



KING TONY

CATALOGUE 2020/21





Tools Storage & Tools System Sets

Hand Sockets & Accessories

Impact Sockets & Accessories

Pneumatic Tools

Torque Control & Multipliers

Wrenches

Pliers

Pipe Tools

Screwdrivers & L-wrenches & Bits

VDE Insulated Tools

Electronic & Electrical

Hammers & Striking Tools

Workshop Tools

Lighting

Automotive Tools

ST Series Tools

16



118



202



234



262



286



318



330



340



382



392



420



428



446



456



554



KING TONY



Company Profile

In 1976, amidst a lack of capital and technology in Taiwan, Mr. Charles Lai & Mr. Tony Lin founded a hot forge factory specializing in making hand tools for the DIY market. Eight years later, many other companies had followed their lead and although the market grew quickly, quality suffered. With pricing, costs and quality nearing a state of chaos it became clear to KING TONY's founders that they needed to seek a new direction.

Mr. Lai & Mr. Lin found their new direction; making professional quality hand tools built to compete with the best in the world. They set their standards high and in the years since, have consistently exceeded the requirements of the world's toughest standards. KING TONY tools don't just meet the DIN (German) standard and the ANSI (U.S.A.) standard, they routinely exceed them. In fact, we test every torque make to a standard 30% higher than that prescribed by DIN and our pneumatic impact tools to a 50% higher standard. That's true commitment to quality!

To further underscore our determination to compete with the best in the world we have achieved certification with ISO on three separate standards. First, in January 1998, ISO 9002, followed by ISO 9001 and more recently we have qualified for the environmental safety standard, ISO 14001. We believe that is our responsibility to the world and we will always dedicate to reduce the harm to the earth during our manufacturing process in the future.

You might sense that King Tony Tools is about much more than a world-class tool. The ideals of KING TONY's management are fulfilled daily by our hundreds of employee's at our branches and offices around the world. You will find KING TONY Tools and its branches in: France, Spain, Belgium, Mexico, China. Each of our local branch offices is tasked with insuring that you, our customer, are happy not just with our quality but with the experience of being a KING TONY customer.



1984
Hot
Forge



1989
Tougher
Design



1990
Color Code
Stripe



2020
World
Distribution

2015
Trustworthy
Brand



VISION >>>

KING TONY engaged in supplying professional tools for more than 35 years, we always focus on supplying quality tools to our customers to make sure the quality satisfies the working requirement. To finish a professional job is a dream and target for every mechanic, and to finish it more easily and perfectly is even a better achievement. Thus, every mechanic can really enjoy their work. From this motive we have a goal that is to make every mechanic know, when they use KING TONY professional tools, they will quickly, perfectly and easily finish their work. They may feel more of confidence and enjoy what they do. To achieve this goal, we will continue to supply tools that is easy to take, easy to use, save time and strength. Our future vision is to tell every mechanic who uses KING TONY tools "enjoy your work", which contains the meaning to use good tools to do good jobs and have real enjoyment in the process. Why not find your enjoyment from your job, take KING TONY professional tools and you will start to experience it.



1993
Super
Standard



1996
Close
Tolerance



1999
VDE
Safety
Grip



2012
Dual
Colors
Stripe



2007
Masters
of Torque

BE INSPIRED & MILESTONES



KING TONY

Enjoy your work



Distribution

Branches :

• **France :**

3 Rue des imprimeurs, ZI République Nord,
86000 Poitiers, France

• **Spain :**

Calle de la Alcarria, 7 Bajo 4, 28823 Coslada

• **Belgium :**

16 Boulevard Paepsem, 1070 Anderlecht Belgium

• **Mexico :**

Av San Jose No. 15-A, Col. , Zona Industrial La
Presa, C.P. 54187 Tiainepantia, Edo. De Mexico

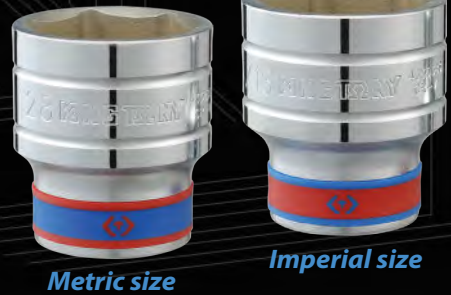
• **China :**

No. 3 Building, No. 285 Jingmao Rd.,
Industrial Park of Suzhou, Suzhou, Jiangsu, China



Intellectual Property

New Registered Trademark
Please recognize KING TONY's official registered trademark.



Trademark Worldwide Registration

Inspection Equipment



01

Spectrometer

Metal material elements analysis



02

Gauge measurement

Measure the screw tap to meet LEVEL I tolerance of DIN standard



03

Rockwell hardness tester

Test the product's hardness to meet KING TONY quality standard



06

Torque tester

Fracture test to check the max. torque to ensure excess of DIN standard



07

Precise cutting machine

Cut for a smooth section



11

Environmental simulation test of temperature & humidity

Simulate temperature from 70 °C ~ - 20°C to test product reaction and durability while obvious change of temperature



12

Tension tester

Test pulling force of product especially for joint workpiece according to DIN standard



13

Hammering tester

Test the lifetime of striking hammer and security of the joint of hammer & wooden shaft



16

Micro-torque tester

Test products with smaller torque such as bits for their durability



17

Vision measuring machine

Measure parts for difficult angle or in the narrow space



04

Salt-water spray tester

48 HRs environmental simulation test to check product's durability from being rusty



05

Thickness test of plating

Apply special chemical to check thickness of plating and ensure it reaches KING TONY's standard



08

Mounting press machine

In order to fix tiny and multilateral workpiece



09

Grinding & polishing machine

Make surface of workpiece smoother and clearer for further observation



10

Micro-hardness tester

Analyze the change of metallography after heat treatment and the difference of hardness between surface and central location



14

Pliers class measure tester

Test the cutting force and durability



15

Torque wrench tester

Follow the DIN ISO & ASME standard to test torque tolerance by 3 points of the lowest point, 60%, and 100% of max. scale



18

Carton busting strength tester

Test the strength of carton in order to assure good packing quality



19

Insulated tester

Ensure products are insulated under the voltage 1000V

Production Process



01

Hot forge

Heat to take shape and complete fibers to improve durability



02

Lathing

Control sockets external diameter and the roundness



03

Drilling

Drilling pin hole on the groove to offer socket safety operation



06

Punching & Broaching

Make accurate dimension for the spanner



07

Marking

Stamp dimensions, material and manufacturer



11

Grinding

Remove oxide layer and ensure sockets roundness for follow process precision



12

Plating

Nickel-chrome plated to protect product from corrosion and improve finish



13

Phosphate sink

Increase impact sockets wear resistant and prevent corrosion to improve the durability



04

Machining (CNC)

Finish complicated process to ensure the precision of product



05

De-burring

Remove the burrs and chamfer on square hole



08

Heat treatment

Enhance product performance to achieve max. hardness



09

Vibrating

Remove oxide layer and burrs for surface coating



10

Sand blast

Remove oxide layer and burrs for surface coating



14

Silk printing

The unique bi-colors silk printing design and is easy to distinguish metric and imperial dimension



15

Rubber stripe assembly

The unique bi-colors rubber stripe design and is easy to distinguish metric and imperial dimension



Exhibitions



Sponsor & Partnership







Branding to Target Users



TOOLS STORAGE & TOOLS SYSTEM SETS

- **Object-Oriented Organization**

- **Tools Trolley**

- **Workbench**

- **Tools Chest**

- **Tools Box**

- **Handy Case**

- **Work Chair & Storage Case**

- **Tools Trolley Set**

- **Tools Chest Set**

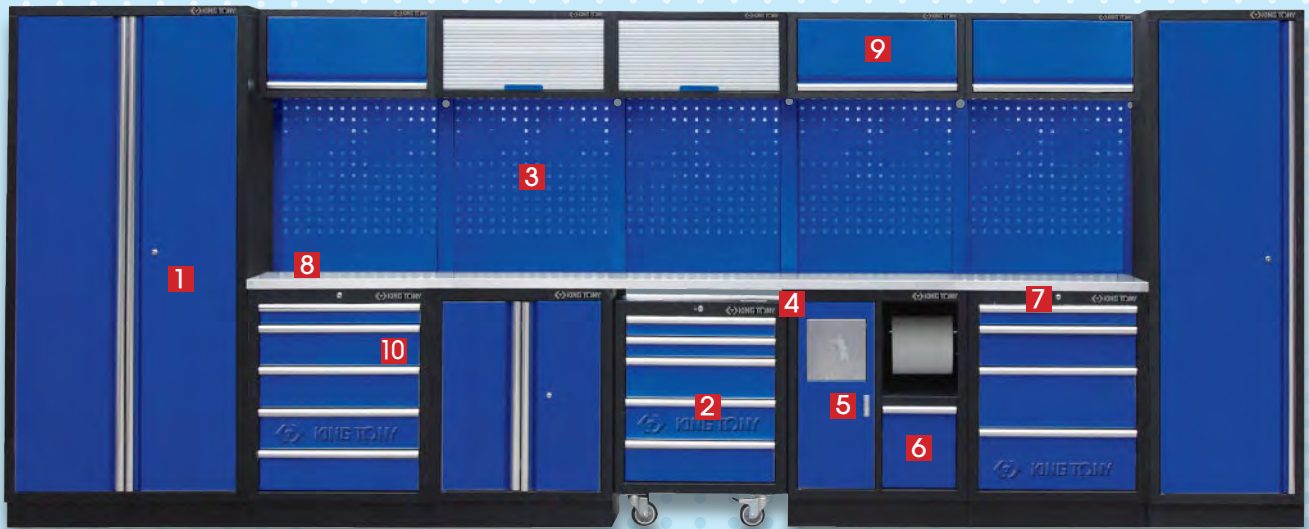
- **Tools Box Set**

- **Tools Set Content**





OBJECT-ORIENTED ORGANIZATION



1 Flexible / adjustable shelves



2 Ball bearing slides



3 Steel panel for tool storage



4 Concealed handle



5 Hidden knob



6 Double volume



7 Front centralized locks



8 Stainless steel work surface



9 Cupboard with gas spring



10 The drawer with capacity 30kg



OBJECT-ORIENTED ORGANIZATION



87D11X01SA-KG

Overall: 4885 x 460 x 2000 mm

kg 445.25 CUFT 116.75



87D11X01SA-KB

Overall: 4885 x 460 x 2000 mm

kg 445.25 CUFT 116.75



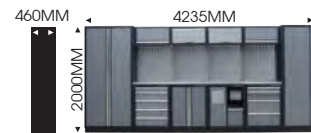


OBJECT-ORIENTED ORGANIZATION

87D11X02SA-KG

Overall: 4235 x 460 x 2000 mm

376.20 KG CUFT 100.30



87D11X02SA-KB

Overall: 4235 x 460 x 2000 mm

376.20 KG CUFT 100.30





OBJECT-ORIENTED ORGANIZATION



87D11X03A-KG

Overall: 2955 x 460 x 2000 mm

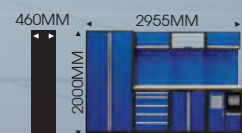
257.65 KG CUFT 71.39



87D11X03A-KB

Overall: 2955 x 460 x 2000 mm

257.65 KG CUFT 71.39





OBJECT-ORIENTED ORGANIZATION

87D11X04A-KG

Overall: 2640 x 460 x 2000 mm

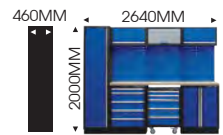
⚖️ 244.65 CUFT 64.91



87D11X04A-KB

Overall: 2640 x 460 x 2000 mm

⚖️ 244.65 CUFT 64.91



87D11X05A-KG

Overall: 2275 x 460 x 2000 mm

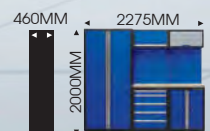
⚖️ 197.60 CUFT 51.90



87D11X05A-KB

Overall: 2275 x 460 x 2000 mm

⚖️ 197.60 CUFT 51.90





OBJECT-ORIENTED ORGANIZATION



87D11A-KG

Overall: 3920 x 460 x 2000 mm

343.2 KG CUFT 89.42



87D11A-KB

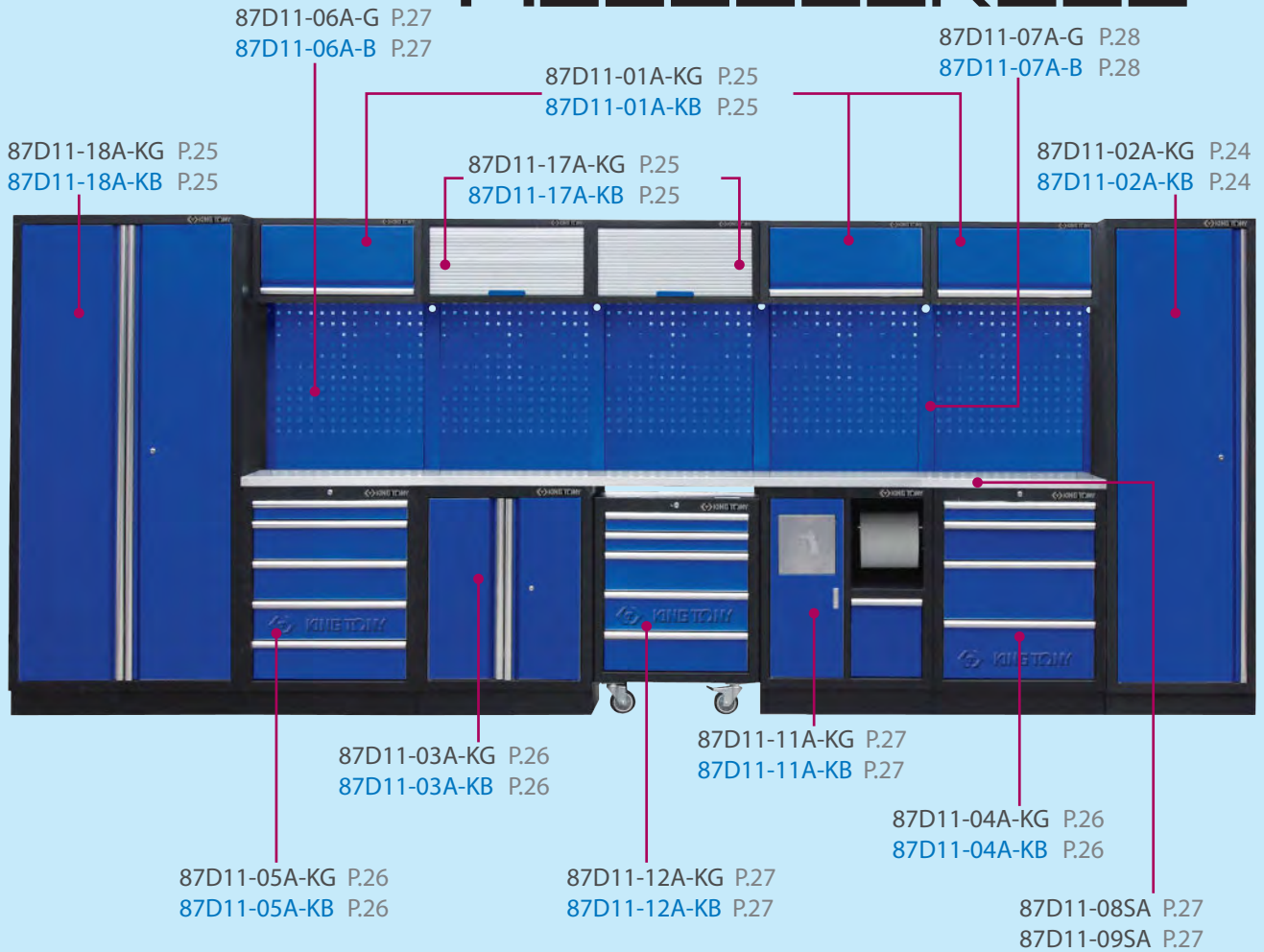
Overall: 3920 x 460 x 2000 mm

343.2 KG CUFT 89.42





OBJECT-ORIENTED ORGANIZATION ACCESSORIES



Tall Cabinet

87D11-02A-KG



87D11-02A-KG

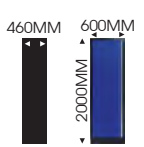
87D11-02A-KB



87D11-02A-KB

87D11-02A-KB

KT NO.	Overall (mm)	Kg	CUFT
87D11-02A-KG	600 x 460 x 2000	53	9.28
87D11-02A-KB			





Tall Cabinet


87D11-18A-KG

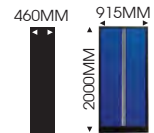
87D11-18A-KB



87D11-18A-KG

87D11-18A-KB

KT NO.	Overall (mm)		CUFT
87D11-18A-KG	915 x 460 x 2000	75	12.72
87D11-18A-KB			



Wall Cabinet

87D11-01A-KG

87D11-01A-KB

Rolling Shutter

87D11-17A-KG

87D11-17A-KB



87D11-01A-KG




87D11-17A-KG

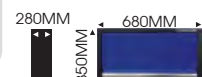
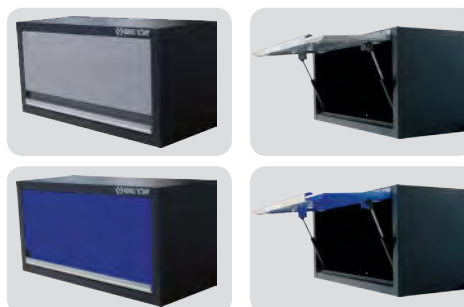


87D11-01A-KB



87D11-17A-KB

KT NO.	Overall (mm)		CUFT
87D11-01A-KG	680 x 280 x 350	9.5	3.72
87D11-01A-KB			
87D11-17A-KG		9.5	
87D11-17A-KB			





Opened Door Cabinet

87D11-03A-KG

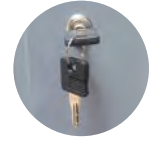


87D11-03A-KG

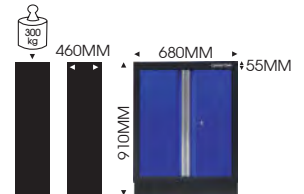


87D11-03A-KB

87D11-03A-KB



KT NO.	Overall (mm)	Kg	CUFT
87D11-03A-KG	680 x 460 x 910	30	13.67
87D11-03A-KB			



Drawer Cabinet

87D11-04A-KG



87D11-04A-KG



87D11-04A-KB

87D11-05A-KG

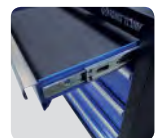
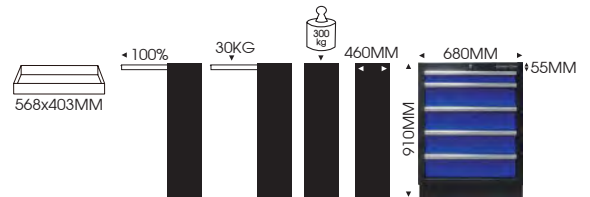


87D11-05A-KG



87D11-05A-KB

KT NO.	Spec.	Overall (mm)	Kg	CUFT
87D11-04A-KG	4 Drawer	680 x 460 x 910	42	13.67
87D11-04A-KB				
87D11-05A-KG	5 Drawer		45	
87D11-05A-KB				





Trash Bin With Paper Holder

87D11-11A-KG

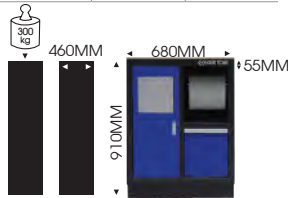
87D11-11A-KB



87D11-11A-KG

87D11-11A-KB

KT NO.	Overall (mm)	Kg	CUFT
87D11-11A-KG	680 x 460 x 910	37	13.67
87D11-11A-KB			



5 Drawers Cabinet

87D11-12A-KG

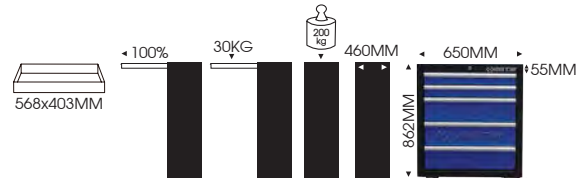
87D11-12A-KB



87D11-12A-KG

87D11-12A-KB

KT NO.	Spec.	Overall (mm)	Kg	CUFT
87D11-12A-KG	5 Drawer	650 x 460 x 862	46	10.63
87D11-12A-KB				



Pressed Wooden Board

87D11-xxA

KT NO.	Overall (mm)	Kg	CUFT
87D11-08A	1361 x 463 x 38	12.5	1.61
87D11-09A	2042 x 463 x 38	19	2.39
87D11-10A	681 x 463 x 38	6	0.84



Stainless Board

87D11-xxSA

KT NO.	Overall (mm)	Kg	CUFT
87D11-08SA	1361 x 463 x 38	21	1.61
87D11-09SA	2042 x 463 x 38	31.8	2.39
87D11-10SA	2042 x 463 x 38	10.5	0.84

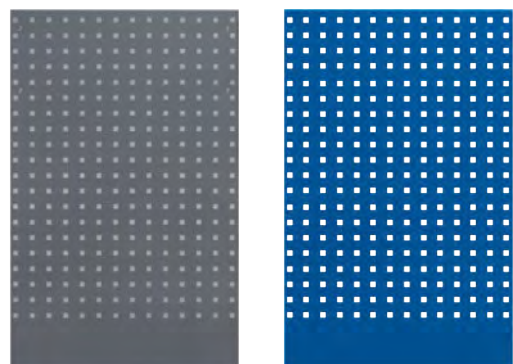


Back Panel

87D11-06A-G

KT NO.	Overall (mm)	Kg	CUFT
87D11-06A-G	615 x 25 x 1052	5.3	1.08
87D11-06A-B			

87D11-06A-B



87D11-06A-G

87D11-06A-B




Pillar

87D11-07A-G

87D11-07A-B

87D11-071A-G

87D11-071A-B

KT NO.	Overall (mm)	 KG	CUFT
87D11-07A-G	66 x 30 x 1420	2	0.24
87D11-07A-B			
87D11-071A-G	33 x 30 x 1420	1.5	0.15
87D11-071A-B			



87D11-07A-G



87D11-07A-B



87D11-071A-G



87D11-071A-B



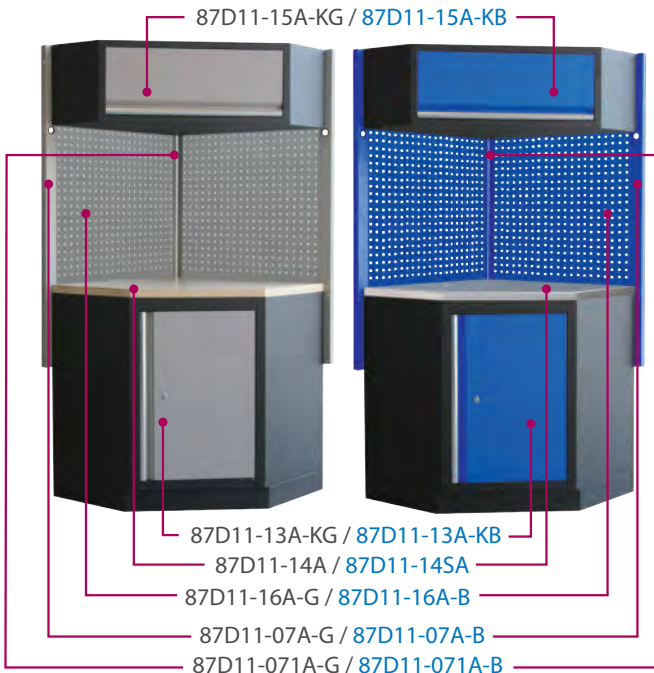
Optional accessories

87D11X06SA-KG

87D11X06A-KG

87D11X06SA-KB

87D11X06A-KB



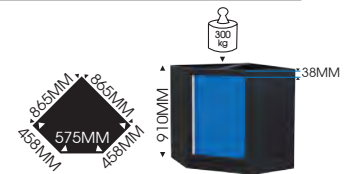
Corner Bottom Cabinet

87D11-13A-KG

87D11-13A-KB



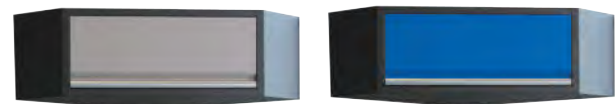
KT NO.	Overall (mm)	kg	CUFT
87D11-13A-KG 87D11-13A-KB	865 x 865 x 910	42	7.02



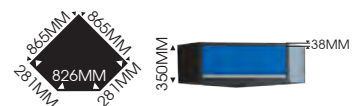
Corner Wall Cabinet

87D11-15A-KG

87D11-15A-KB



KT NO.	Overall (mm)	kg	CUFT
87D11-15A-KG 87D11-15A-KB	865 x 865 x 350	21	12.66



Stainless Steel Board

87D11-14SA



KT NO.	Overall (mm)	kg	CUFT
87D11-14SA	865 x 865 x 38	18	1.94

Pressed Wooden Board

87D11-14A

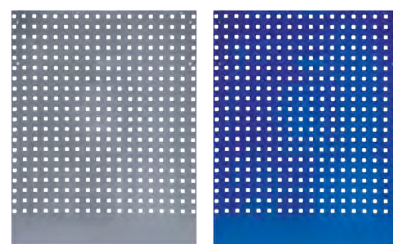


KT NO.	Overall (mm)	kg	CUFT
87D11-14A	865 x 865 x 38	13	1.94

Corner Back Panel

87D11-16A-G

87D11-16A-B



KT NO.	Overall (mm)	kg	CUFT
87D11-16A-G 87D11-16A-B	800 x 25 x 1052	5.3	1.08



Customized Color Choice Chart

Color		Item Number
Red		8743X-XB
Red+Black		8743X-XB-RK
Blue		8743X-XB-B
Blue+Black		8743X-XB-BK
Black		8743X-XB-K
Gray		8743X-XB-G
Orange+Black		8743X-XB-OK



(Other colors are optional, produce with minimum quantity)

Tool Trolley



- 100% open ball bearing slide for drawer



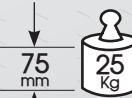
- Add strength and safety



- Central locking system + 10mm top mat



- One piece steel body



75 mm



154 mm



- Embossed & hammed edge drawer increase strength



- Industrial TPR floor brake carters

Accessory

87432-15

- Plastic top mat
- Size : 920(W) x 490(D) x 50(H)mm



84087637BKT

- Plastic mat
- Size : 665(W) x 455(H) x 19(D) mm



87432-31

- Side handle bar
- Size : (Ø)38.5 x 457(L) mm



87432-32

- Can holder



87432-52

- Paper holder
- Size : 45(H) x 290(L) x 65(D) mm

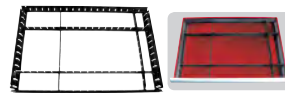


87432-17

- Flat side panel
- Size : 456 x 370mm



87432-23



KT NO.

Frame(mm)
Width x Depth x Height

Material

Divider Size
mm

87432-23

574 x 358 x 40

Steel

Long: 560x40(2PC.)
Short: 368x40(2PC.)

87432-24

-

Plastic

Long: 570x40(3PC.)
Short: 375x40(3PC.)

87432-33

- Magnetic tool holder
- Size: 458 x 52 x 17mm



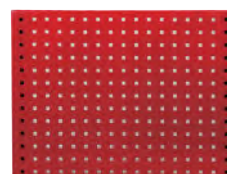
87432-34

- Bottle side holder



87432-41

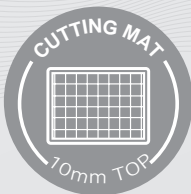
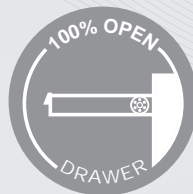
- Work panel
- Size : 656(W) x 500(H) x 30(D) mm



CAUTION Can't install side tray(87432-32) at the same time



Tool Trolley



Tool Trolley Set



P.52-56
P.79-84

EVA Foam



P.59-77

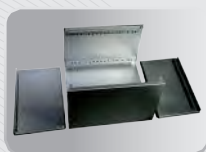
Plastic Tray



P.94-117



• Selective colors:



• One piece steel body



• Embossed & hammered edge drawer increase strength



• Central locking system + 10mm top mat



• Add strength and safety



• Industrial TPR floor brake casters



87438-3B



87432-5B



87434-7B



87437-8B



87437-10B

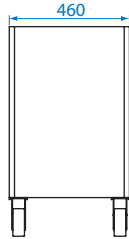
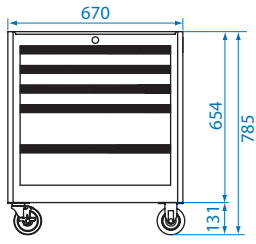
KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Casters	Static load	Kg	CUFT
87438-3B	3 Drawer	576 x 380 x 75	5"x1-1/4"	360 Kg	47.2	12.24
	2 Door	603 x 404 x 478				
87432-5B	4 Drawer	576 x 380 x 75				
	1 Drawer	576 x 380 x 154				
87434-7B	Bulk Drawer	603 x 404 x 234				
	5 Drawer	576 x 380 x 75				
87437-8B	2 Drawer	576 x 380 x 154				
	7 Drawer	576 x 380 x 75				
87437-10B	1 Drawer	576 x 380 x 154				
	6 Drawer	576 x 380 x 48.5				
	3 Drawer	576 x 380 x 75				
	1 Drawer	576 x 380 x 154			69	



Tool Trolley

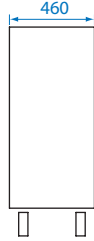
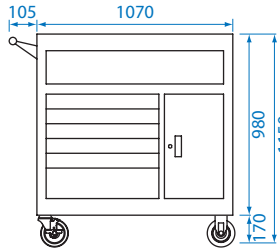
87431-5BE

- Specifically collocate with workbench



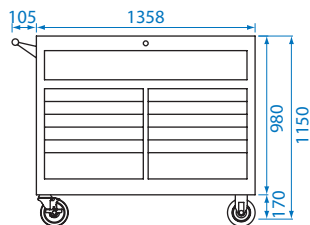
KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Casters	Static load		CUFT
87431-5BE	3 Drawer	576 x 380 x 75	4" x 1-1/4"	250 Kg	50	10.03
	2 Drawer	576 x 380 x 154				

87439-7B



KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Casters	Static load		CUFT
87439-7B	5 Drawer	576 x 380 x 75	6" x 2"	600 Kg	129	25
	1 Drawer	576 x 380 x 154				
	1 Drawer	927 x 380 x 173				
	1 Door	317.5 x 404 x 554				

87435-13B

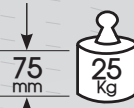


KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Casters	Static load		CUFT
87435-13B	10 Drawer	576 x 380 x 75	6" x 2"	600 Kg	166	31.54
	2 Drawer	576 x 380 x 154				
	1 Drawer	1215 x 390 x 173				

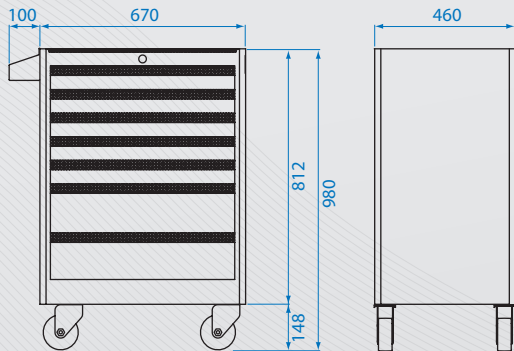


Risk-Free Tool Trolley

(Other colors are optional, produce with minimum quantity)



Selective colors:



- ONE PIECE STEEL STRENGTH
- REINFORCEMENT DRAWER
- 5" x 2" CASTERS
- 30KG 154mm
- LOCKING SYSTEM
- 100% OPEN DRAWER
- ACCESSORY OPTIONAL
- 25KG 75mm
- DRAWER SIZE 576x380mm
- CUTTING MAT 10mm TOP
- 680KG LOADING
- RISK-FREE ONE DRAWER OPEN

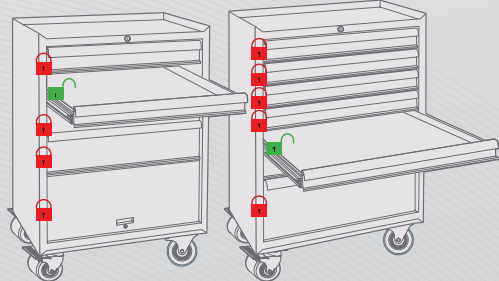
Only open one drawer to prevent tilting risk !



87432-5G



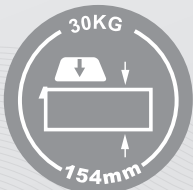
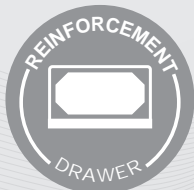
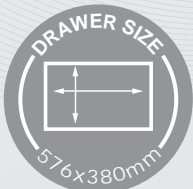
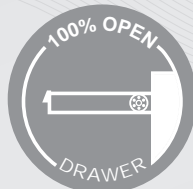
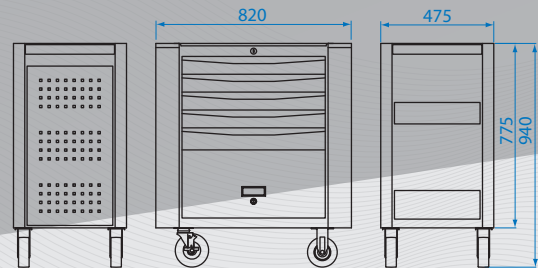
87434-7G



KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Casters	Static load		CUFT
87432-5G	4 Drawer	576 x 380 x 75	5" x 2"	680 Kg	56	12.24
	1 Drawer	576 x 380 x 154				
	Bulk Drawer	603 x 404 x 234				
87434-7G	5 Drawer	576 x 380 x 75	64			
	2 Drawer	576 x 380 x 154				



Classic Bumper Type Tool Trolley



Tool Trolley Set



P.52-56
P.79-84

EVA Foam



P.59-77

Plastic Tray



P.94-117



(Other colors are optional, produce with minimum quantity)

Selective colors:



• Multipole space bar to hold other tools



• With bottle tray and side tray



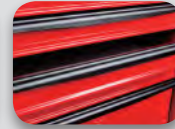
• Embossed & hammed edge drawer increase strength



• Industrial TPR floor brake casters



• Ball bearing drawer



• Black anodized aluminum strip



• Soft bumpers side advioding damage vehicle




87632-5B



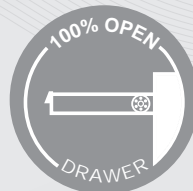
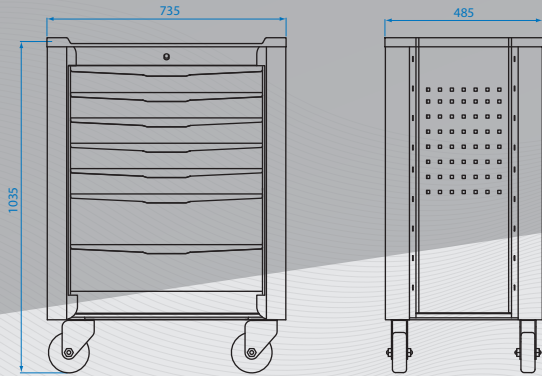
87634-7B

- Soft bumpers each side avoids scratch or damage vehicle
- More space for bottles & hanging
- Easily move two side handle bar & industrial TPR casters
- 100% pull out ball bearing drawer
- One piece steel for heavy load structure
- Central locking system + 10mm top mat

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Casters	Static load		CUFT
87632-5B	4 Drawer	576 x 380 x 75	5"x1-1/4"	360 Kg	59	15.64
	1 Drawer	576 x 380 x 154				
	Bulk Drawer	603 x 404 x 234				
87634-7B	5 Drawer	576 x 380 x 75			66.14	
	2 Drawer	576 x 380 x 154				



Risk-Free Bumper Type Tool Trolley



for 87934-7BF

Tool Trolley Set



P.52-56
P.79-84

EVA Foam

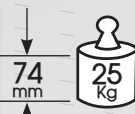


P.59-77

Plastic Tray

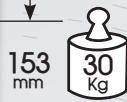


P.94-117



(Other colors are optional, produce with minimum quantity)

Selective colors:



• Soft bumpers side avoids damage vehicle



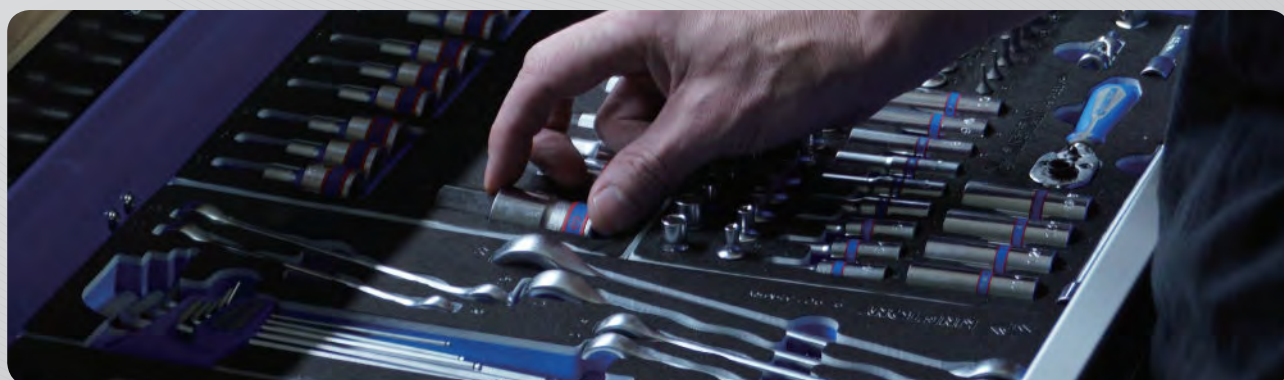
• Black anodized aluminum strip



• Industrial TPR floor brake casters

- Smooth to slip with 2 steps safety lock casters
- 5*2"TPR high-performance wheels on roller bearings ,w/brake
- Patent crane hook lock drawer prevent tilting risk
- More space for bottles & hanging
- 100% pull out ball bearing drawer
- Double-wall construction for dust free storage
- Central locking system + 10mm top mat

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Contents	Casters	Static load		CUFT
87934-7BF	7 Drawer	5-576 x 380 x 74 2-576 x 380 x 153	87934-31 Pull handle bar x 1	5" x 2"	680 kg	75.00	12.70
			87934-32 Tool bin & oil can holder x 1				
			87502-051 Single hook x 4				





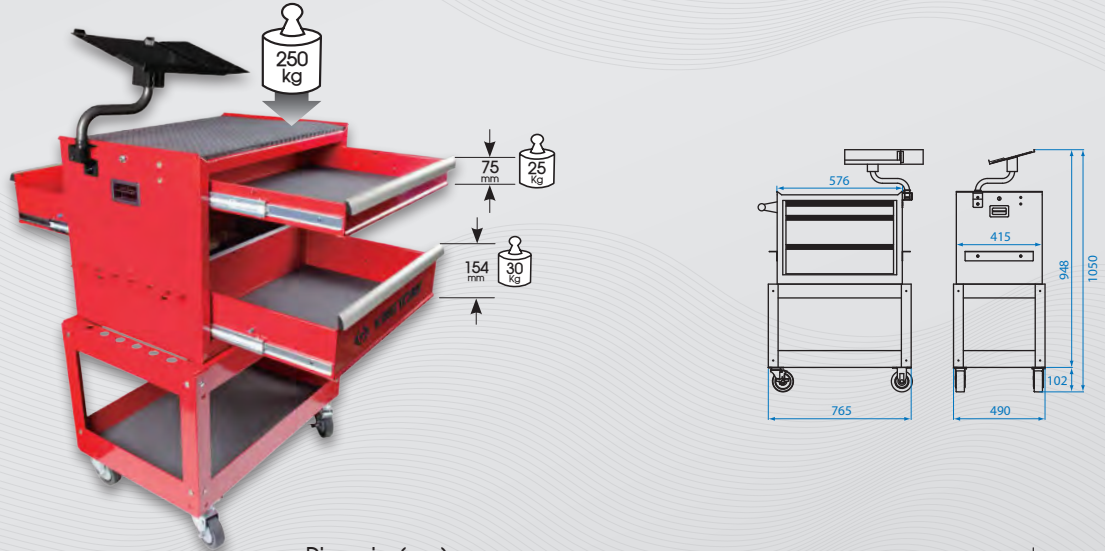
Tool Trolley



- 87441-1B**
- 1 drawer trolley
 - Two 3.5" deep trays are positioned for convenience
- 87441-3B**
- 3 drawer trolley
 - 2 PC. protective mat for top and bottom shelves
 - 3 PC. protective drawer liners

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	KG	CUFT
87441-1B	overall	716 x 410 x 750	23.2	2.7
	overall + 4" x 1-1/4" Casters	716 x 410 x 880		
	1 Drawer	569 x 275 x 75		
87441-3B	overall	716 x 410 x 750	33.0	4.95
	overall + 4" x 1-1/4" Casters	716 x 410 x 880		
	1 Drawer	569 x 275 x 75		
	2 Drawer	569 x 275 x 50		

3 Reversible Drawers Ball Bearing Type Shelf Trolley



KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Contents	Casters	Static load	KG	CUFT
87442-3B	Overall	765 x 490 x 948	 87442-16-K	4" x 1-1/4"	250 Kg	50	9.9
	Overall + 4" Casters	765 x 490 x 1050					
	1 Drawer	576 x 415 x 75					
	2 Drawer	576 x 415 x 154					



Evolution Roller
E.V.O.R



- Enlarge storage for long straight object or tools
- All corners placement for large object or tools, increase storage arrangement to 850mm length tools
- Folded edges for magnetic holder or tools, 80mm width
- Multi-function concave shape for safety placement of tools
- Hanging solutions with various additional accessories

Optional accessory for evolution roller

87430A1(red)
87430A1-K(black)
Multipole space bar



87430A2(red)
87430A2-K(black)
Pull handle bar
Size: ø26 x 320mm



87430A3(red)
87430A3-K(black)
Large tool holder
Size: 375 x 125 x 240mm



87430A4(red)
87430A4-K(black)
Tool bin & oil can holder
Size: 365 x 80 x 90mm



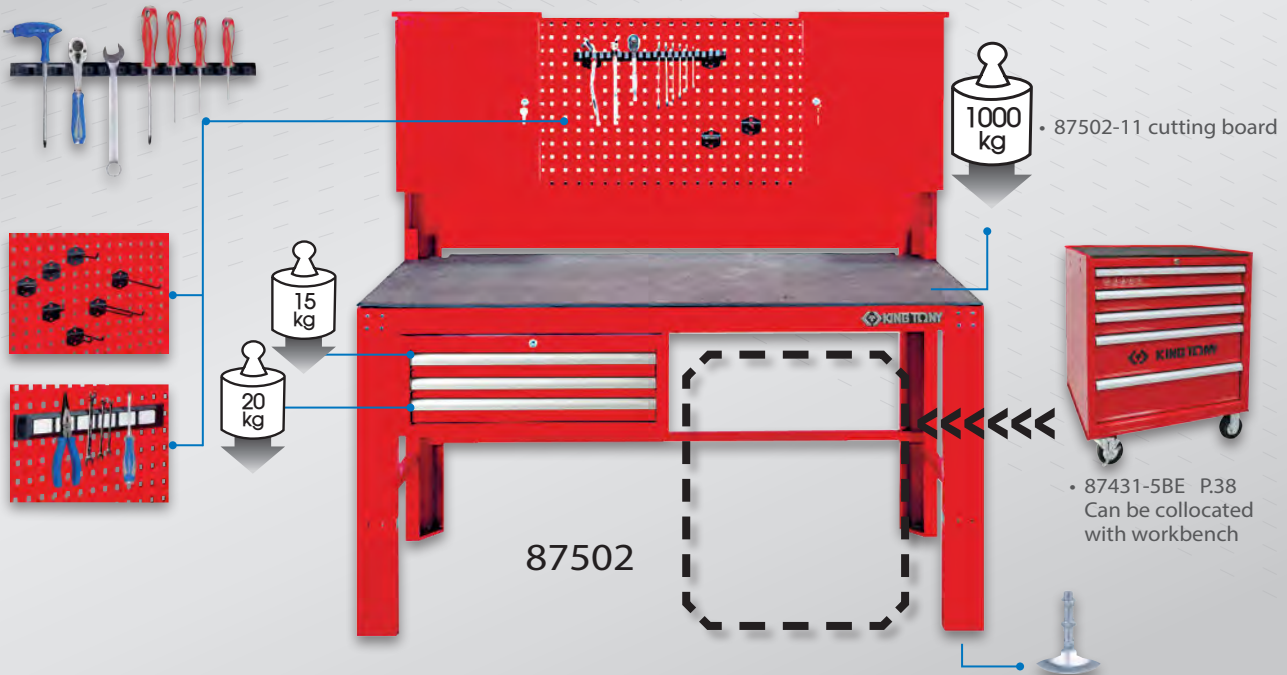
87502-051
1" Shape hook



KT NO.	Contents	15.0	1 / 1
 87430A	 87430A1	Multipole space bar x 2	
	 87430A2	Pull handle bar x1	
	 87430A4	Tool bin & oil can holder x 2	
	 87502-051	Single hook x4	
 87430A-K	 87430A1-K	Multipole space bar x 2	
	 87430A2-K	Pull handle bar x1	
	 87430A4-K	Tool bin & oil can holder x 2	
	 87502-051	Single hook x4	



Workbench



Accessory

KT NO.	Contents	
87502-01		Tool holder 500mmL
87502-02		Magnetic tool holder for workbench backpanel Size : 458 x 52 x 17mm
87502-050		U Shape hook
87502-051		1" Shape hook
87502-054		4" Shape hook
87502-058		8" Shape hook
87502-061		1" Double hook
87502-064		4" Double hook
87502-068		8" Double hook
87502-11		<ul style="list-style-type: none"> ▪ Cutting board ▪ Oil-resistant, acid-resistant, moisture-resistant and anti-static ▪ 10mm PP foaming board
87502-12		<ul style="list-style-type: none"> ▪ 4 PC. Adjusting device ▪ Includes adjustable bolt & adjustable pad

87502P02

▪ Drawer chest for workbench



87502P03

▪ 2 PC. wall cabinets

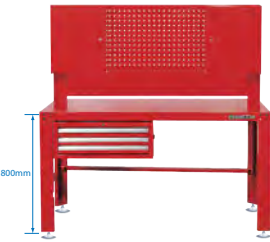





KT NO.	Spec.	Dimension(mm)		Kg	CUFT
		Width x Depth x Height			
87502P02	Overall	660 x 307 x 251		13.00	2.7
	2 Drawer	569 x 275 x 50			
	1 Drawer	569 x 275 x 75			


KT NO.	Spec.	Dimension(mm)		Kg	CUFT
		Width x Depth x Height			
87502P03	Overall	400 x 200 x 500		14.00	4.5

Workbench

• Workbench excludes cutting board & tool holder

KT NO.		Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT	
87502		<ul style="list-style-type: none"> 3 drawer chest-ball bearing slide 2 wall cabinets 	Overall	1525 x 700 x 1520	86.00	13.4
			3 Drawer chest	660 x 307 x 251		
			2 Drawer	569 x 275 x 50		
			1 Drawer	569 x 275 x 75		
			Wall cabinet	400 x 200 x 500		
87502P01		<ul style="list-style-type: none"> Workbench with back panel 	Overall	1525 x 700 x 1520	59.00	6.5
87502P011		<ul style="list-style-type: none"> Workbench 	Overall	1525 x 700 x 800	48.00	6.5
87502P012		<ul style="list-style-type: none"> Back panel 	Overall	1525 x 20 x 700	13.50	2.7

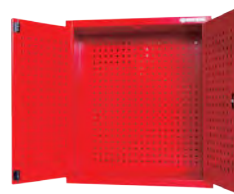
87512

KT NO.		Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT	
87512		<ul style="list-style-type: none"> 3 drawer chest ball bearing slide 1 wall cabinet 	Overall	1565 x 766 x 1403	130.10	21.19
			3 Drawer chest	668 x 313 x 270		
			2 Drawer	568 x 262 x 50		
			1 Drawer	568 x 262 x 75		
			Wall cabinet	1565 x 203 x 603		

Workbench Cabinet with Hooks

87201

- With 20 PC. hooks
 - 5 PC. U shape hook (87502-050)
 - 10 PC. 1" single hook (87502-051)
 - 5 PC. 1" double hook (87502-061)
- Heavy duty design for storage heavy duty tool
- Powder coating finishing
- Full opened door with 2 aluminum alloy handles
- 4 holes on the back of cabinet to be fixed on the wall
- Double wall door panel design, peg hole at inside wall of door



Steel thickness: (body) 1.0 mm



87502-050 87502-051 87502-061

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT
87201	Overall	820 x 250 x 900	24.00	8



Tool Chest



87411-6B



87411-9B



87419-5B
(Extra deep)



87417-10B
(Extra deep)

- Powder coating
- Ball bearing slide
- Central locking system
- Hemmed edge design to improve strength and safety
- Drawer quick release and detent design

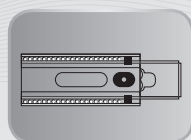
Selective colors:



(Produce with minimum quantity)



• Ball bearing slides



• Steel ball



• Lockable



• Plastic drawer divider for cabinet



• Bottom rubber mats to avoid slipping

KT NO.	Spec.	Dimension(mm)		kg	CUFT
		Width x Depth x Height			
87411-6B	Overall	660 x 307 x 374		25.40	3.97
	Top	646 x 290 x 60			
	3 Drawer	170 x 275 x 50			
	2 Drawer	569 x 275 x 50			
	1 Drawer	569 x 275 x 75			
87411-9B	Overall	660 x 307 x 427		30.20	4.3
	Top	646 x 290 x 60			
	6 Drawer	170 x 275 x 50			
	2 Drawer	569 x 275 x 50			
	1 Drawer	569 x 275 x 75			

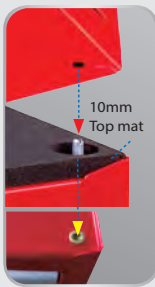
KT NO.	Spec.	Dimension(mm)		kg	CUFT
		Width x Depth x Height			
87419-5B	Overall	660 x 455 x 483		40.00	8.58
	Top	646 x 420 x 70			
	2 Drawer	576 x 410 x 48.5			
	3 Drawer	576 x 410 x 75			
87417-10B	Overall	660 x 455 x 483		51.20	8.58
	Top	646 x 420 x 70			
	6 Drawer	169 x 410 x 48.5			
	1 Drawer	169 x 410 x 154			
	2 Drawer	576 x 410 x 48.5			
	1 Drawer	576 x 410 x 75			



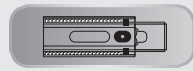
87421-3B



- 3 drawer chest
- Intermediate type
- Heavy gauge steel
- Drawer slides type-ball bearing
- Grooved full width drawer pulls add strength and offer to list contents of drawer
- Central locking system
- 10mm Top mat
- Powder coating finish
- 4 pins on the middle chest corners to tie in with top chest for extra security
- Overall size (mm) - 660(W) x 307(D) x 251(H)



• Ball bearing slides



• Steel ball

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT
87421-3B	Overall	660 x 307 x 251	13.00	2.7
	2 Drawer	569 x 275 x 50		
	1 Drawer	569 x 275 x 75		

Selective colors:



(Produce with minimum quantity)



- Heavy gauge steel plus flange reinforced design
- Close cover synchronously lock all of the drawers
- Powder coating
- Overall size (mm) - 535(W) x 220(D) x 287(H)

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT
87401-2	2 Drawer	504 x 195 x 79	8.80	2.05
87401-3	3 Drawer	504 x 195 x 52	10.20	
87401-3H	3 Drawer	504 x 195 x 52	11.20	



87401-2



87401-3



87401-3H

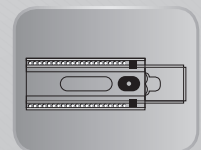
Only 87401-3H:



• Internal lock system



• Ball bearing slides



• Steel ball



Tool Box

87402

- 3 section fold up type and adjustable
- Tubular handle, curved hinge
- Shaped pressing on flat surface to reinforced steel strength

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT
87402	5	470 x 220 x 260	5.60	1.22
87408	compartments	530 x 220 x 260	6.70	1.3

87A05

- 3 section fold up type and adjustable
- Tubular handle, curved hinge
- Shaped pressing on flat surface to reinforced steel strength

KT NO.	Spec.	Dimension(mm) W x D x H	Kg	CUFT
87A05	5 compartments	470 x 220 x 260	5.10	1.41
87A05-KB				
new 87A051		530 x 220 x 260	6.80	1.48
new 87A051-KB				

87408



87A051 **new**

87A051-KB **new**



87A08 **new**

- Material : PP + Metal
- Shock-resistant reinforced polypropylene shell with metal cover
- Impact resistant and sturdy bumper at corners
- 30kgs load on top and stackable design
- V groove on top for sawing or placement
- Easy to use with grip handle for carry
- Portable tote tray take tools or small parts
- Lockable allow use padlock for security
- Metal double clasp

KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT
87A08	2 compartments	470 x 238 x 203	2.0	0.91



87404

- Material : PP
- Multi-function box, extra space for tools and parts
- Lightweight
- Durable design for tool storage



87404

87407



87407


KT NO.	Spec.	Dimension(mm) Width x Depth x Height	Kg	CUFT
87404	2	560 x 278 x 270	2.40	1.75
87407	compartments	445 x 240 x 206	1.74	0.79



Parts Box

87137

- Parts box
- Material : PP

KT NO.	Dimension(mm) Width x Depth x Height	
87137	180 x 39 x 96	109





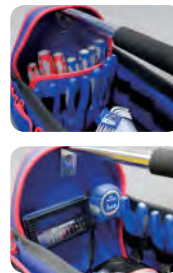
- PP plastic storage box for spare parts

Fabric Tool Bag

87711C

- Waterproof 1200 D Nylon Oxford
- Lightweight stainless bar & comfortable EVA handle
- Velcro cover for easy access & quickly take out tools
- Adjustable ambi-bag with soft padded shoulder strap
- 39 inner pockets for multiple-tools storage
- 50% less weight than metal box

KT NO.	Dimension(mm) Width x Depth x Height		
87711C	550 x 285 x 370	3.00	1 / 1



87722B

- Waterproof, reinforced rubber base protects tools
- 600D Nylon Oxford
- Internal and external storage pockets
- Zip fastening and rubber comfort grip handles
- Removable padded shoulder strap for comfortable carry

KT NO.	Dimension(mm) Width x Depth x Height		
87722B	390 x 210 x 320	1.80	1 / 5



87721B

- Heavy duty 600 D polyester
- Wide opening at top with zipper for easy access and security
- Removable shoulder strap
- Removable compartment for greater organization
- External and internal side pockets

KT NO.	Dimension(mm) Width x Depth x Height		
87721B	360 x 200 x 250	0.95	1 / 1

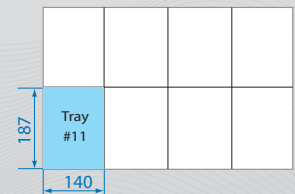
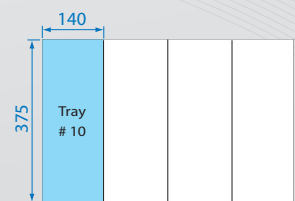
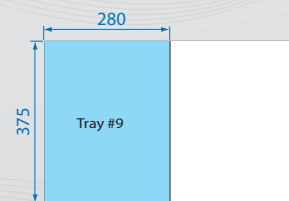
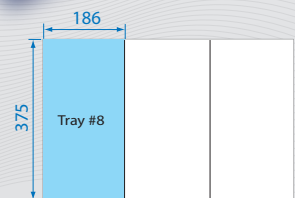
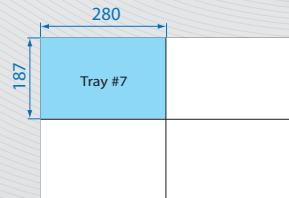




Handy case

Handy Case Series

The outside of handy case can afford high load capacity, and great crash-resistance. There are four different sizes with the conception of T.C.S mod. Therefore, its design is based on the user perspective , easy to carry and store, make every user enjoying their work.



Handy Case

820011

- Made of shockproof PE-HD for heavy duty contents
- Ideal for tool storage & tool box system
- Easy to pile and store
- Anti-collision
- Case for Eva foam / tray



- Steel buckle provides security & strength



- Foam protection against collisions



- Hexagon overlap in 4 corners, easy to file up



- Extra space for thumb taking out

KT NO.	Size mm	EVA / Tray		
820011	422 x 372 x 92	#9	1417	1 / 4

82000

- Tool case made of sturdy ABS material
- Ideal for tool storage & tool box system
- Easy to pile and store
- Case for Eva foam / tray



- Plastic padding for better stable storage
- The hinge construction makes box more durable



- 180° swivel handle easy to carry



- Easy and quick to lock



- Foam protection against collisions



- Hexagon overlap in 4 corners, easy to pile up



- Extra space for thumb taking out

KT NO.	Size mm	EVA / Tray		
820001	294 x 231 x 66	# 7	641	1 / 6
820002	389 x 184 x 66	#10	651	1 / 5
820003	389 x 229 x 66	# 8	793	1 / 4
820005	199 x 171 x 50	#11	293	1 / 8

Multi-Storage Case

827011

- Heavy duty plastic blow case with foam padded internal
- High impact polystyrene with dividers make 12 spaces
- Easy to carry tools from trolley & store bolts, nuts
- Mini case (278 x 87 x 42 mm)



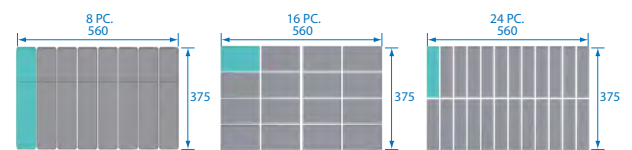
Blow case size (mm) :
422 x 372 x 92 (0.51 Cuft)

KT NO.	Contents		
827011	84700011B	2.19	1 / 4

Plastic Tray

847000

- For accessories, parts and consumables
- Easily combine the parts box sizes depending on the handy case
- Easy to carry and segment



KT NO.	Size		
84700011B	283 x 93 x 43	150	8 / 72
84700002B	140 x 93 x 43	75	16 / 144
84700003B	187 x 47 x 43	50	24 / 216



Mobile Work Chair

Material: PVC leather + foam cushion + finishing powder coating steel

Two Open Storage Areas



▪ Four 360° Rotation Spherical Casters



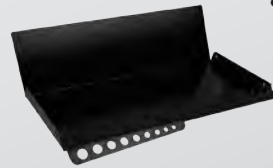
Drawer

Size : 345 x 195 x 65mm

87452A-B



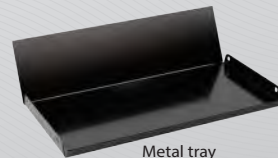
87452B-B



Metal tray with rack function



87452C-B



Metal tray



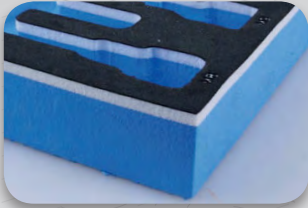
KT NO.	Dimension(mm) Width x Depth x Height				CUFT
87452A-B		7.4	1 / 1		
87452B-B	350 x 260 x 240	6.4	1 / 1		0.49
87452C-B		6.3	1 / 1		





Tools Control & Security Storage System

How to complete your tool trolley set and tool chest set



Three-colors fabrication



waterproof

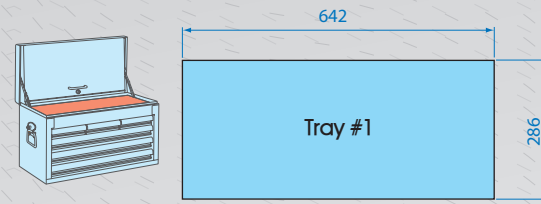


Laser marking

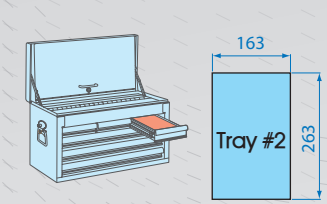


Missing tools detected

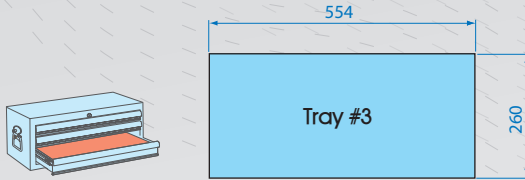
Drawer (646x290 mm)



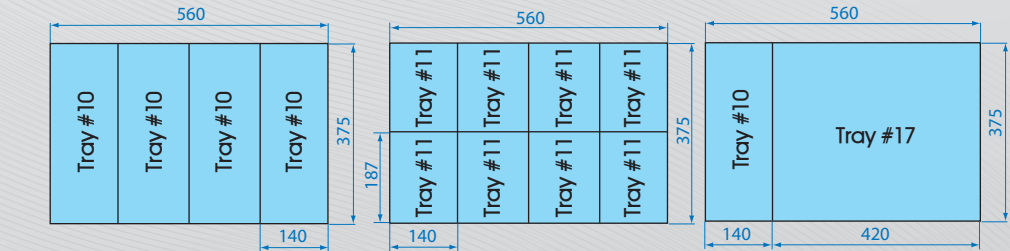
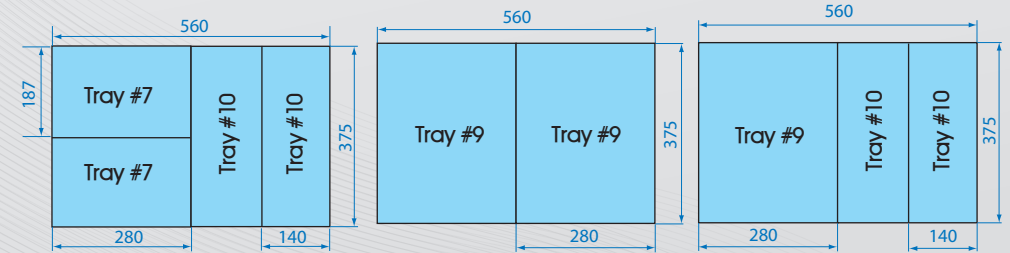
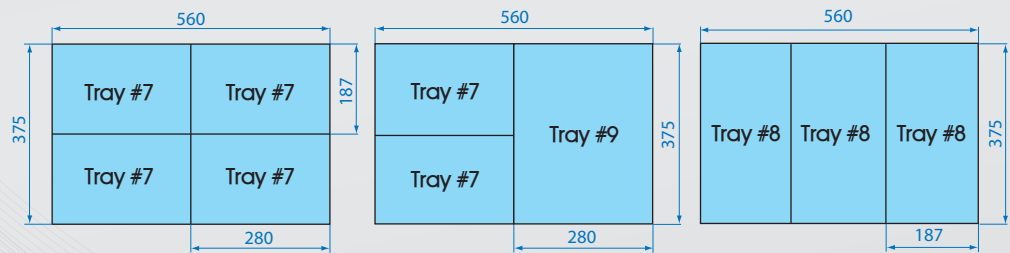
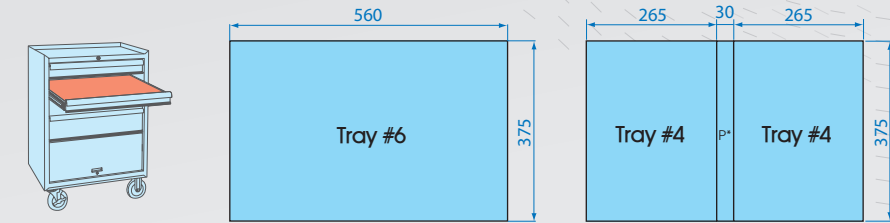
Drawer (172x275 mm)



Drawer (572x275 mm)



Drawer (579x380 mm)



▪ **Security:**

Separate spaces for each tools to prevent them being left in dangerous areas

▪ **Benefit:**

Tools are quickly located and immediately returned after use to avoid loss

3 colors EVA foam offers convenient identification of use with sustained sizes and mark

▪ **Efficiency:**

A quick glance helps for missing tools

Durable material prevents being dirty for easy maintenance



Tool Trolley Contents

235 PC.



Contents No. 934-235MRVD

24.15 CUFT 2.97

- Special tool set for Automobile, suitable for VOLKSWAGEN-GROUP, MERCEDES-BENZ, OPEL, BMW & Japanese passenger car



9-4537MRV #9 P.69



9-2565MRV #7 P.66
9-4129PRV #7 P.66



9-4147PRV #10 P.75



9-90135MRV #10 P.75



9-1220MRV #9 P.70



9-31124MRV #6 P.65



9-90119MRV #9 P.71



9-40104GPV #10 P.75



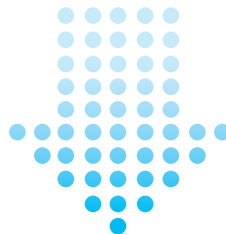
9-40113GPV #10 P.75



9-44214GPV #10 P.75



9-90118PRV #10 P.76



Tool Trolley Set

235 PC.



88.15
CUFT 15.21



934-235MRV
(87434-7B P.33)



934-235MRV-G
(87434-7B-G P.33)



934-235MRV-B
(87434-7B-B P.33)



90.29
CUFT 18.61



9634-235MRV
(87634-7B P.37)



9634-235MRV-G
(87634-7B-G P.37)



9634-235MRV-B
(87634-7B-B P.37)



99.15
CUFT 15.67



9934F-235MRV
(87934-7BF P.39)



9934F-235MRV-G
(87934-7BF-G P.39)



9934F-235MRV-B
(87934-7BF-B P.39)

Tool Trolley Contents

286
PC.



Contents No. 934-010MRVD

28.8 2.97

- Special tool set for automobile, suitable for VOLKSWAGEN-GROUP, MERCEDES-BENZ, OPEL, BMW & Japanese passenger car



9-3544MRV #9 P.68



9-4537MRV #9 P.69



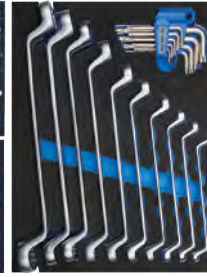
9-4147PRV
#10 P.75



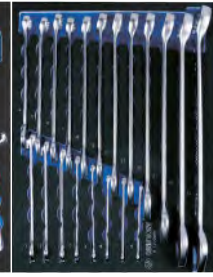
9-4401MPV
#10 P.75



9-2565MRV #7 P.66
9-4129PRV #7 P.66



9-90119MRV #9 P.71



9-1220MRV #9 P.70



9-31124MRV #6 P.65



9-40104GPV
#10 P.75



9-40113GPV
#10 P.75



9-90135MRV
#10 P.75



9-90118PRV
#10 P.76



Tool Trolley Set

286
PC.



92.8
CUFT 15.21



934-010MRV
(87434-7B P.33)



934-010MRV-G
(87434-7B-G P.33)



934-010MRV-B
(87434-7B-B P.33)



94.94
CUFT 18.61



9634-010MRV
(87634-7B P.37)



9634-010MRV-G
(87634-7B-G P.37)



9634-010MRV-B
(87634-7B-B P.37)



103.8
CUFT 15.67



9934F-010MRV
(87934-7BF P.39)



9934F-010MRV-G
(87934-7BF-G P.39)



9934F-010MRV-B
(87934-7BF-B P.39)



Tool Trolley Contents

325 PC.



Contents No. 934-011MRVD

33.35 CUFT 3.73



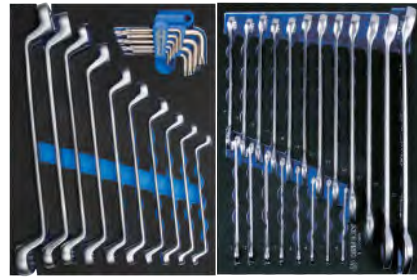
9-3544MRV #9 P.68

9-4537MRV #9 P.69



9-2565MRV #7 P.66
9-4143FRV #7 P.66

9-1112MRV #9 P.71



9-90119MRV #9 P.71

9-1220MRV #9 P.70



9-31124MRV #6 P.65



9-40104GPV #10 P.75
9-40113GPV #10 P.75

9-90135MRV #10 P.75
9-90118PRV #10 P.76



9-90413TQV #6 P.65



9-44214GPV #10 P.75
9-22108MRV #9 P.75



Tool Trolley Set

325 PC.



97.35
CUFT 15.97



934-011MRV
(87434-7B P.33)



934-011MRV-G
(87434-7B-G P.33)



934-011MRV-B
(87434-7B-B P.33)



99.49
CUFT 19.37



9634-011MRV
(87634-7B P.37)



9634-011MRV-G
(87634-7B-G P.37)



9634-011MRV-B
(87634-7B-B P.37)



108.35
CUFT 16.43



9934F-011MRV
(87934-7BF P.39)



9934F-011MRV-G
(87934-7BF-G P.39)



9934F-011MRV-B
(87934-7BF-B P.39)

Tool Trolley Contents

327 PC.



Contents No. 934-019MRVD

57.2 CUFT 5.44



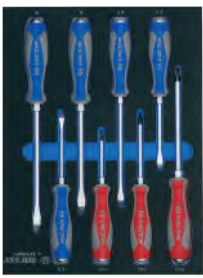
9-9003MRV01 #6 P.62



9-6314MRV #6 P.62



9-99430MFV #6 P.62



9-30208MRV #9 P.72



9-1220MRV #9 P.70



9-42116GPV #9 P.71



9-6414MPV #9 P.70



9-40104GPV #10 P.75



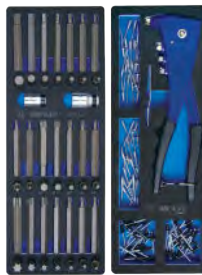
9-40113GPV #10 P.75



9-4147PRV #10 P.75



9-10112MRV #7 P.67



9-1044CQV #10 P.67



9-21-20-07MRV #10 P.76



Tool Trolley Set

327 PC.



121.20
CUFT 17.68



934-019MRV
(87434-7B P.33)



934-019MRV-G
(87434-7B-G P.33)



934-019MRV-B
(87434-7B-B P.33)



123.30
CUFT 21.08



9634-019MRV
(87634-7B P.37)



9634-019MRV-G
(87634-7B-G P.37)



9634-019MRV-B
(87634-7B-B P.37)



132.20
CUFT 18.14



9934F-019MRV
(87934-7BF P.39)



9934F-019MRV-G
(87934-7BF-G P.39)



9934F-019MRV-B
(87934-7BF-B P.39)



Tool Trolley Contents

525 PC.



Contents No. 935-525CRVD

73.49 CUFT 6.51



9-9003MRV01 #6 P.62



9-6314MRV #6 P.62



9-9040SRV #9 P.69



9-4129PRV #7 P.66
9-3612MR #7 P.111



9-4147PRV #10 P.75
9-4401MPV #10 P.75



9-4435MP #9 P.112



9-1112MRV #9 P.71



9-1220MRV #9 P.70



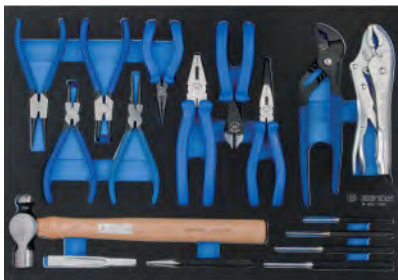
9-90119MRV #9 P.71



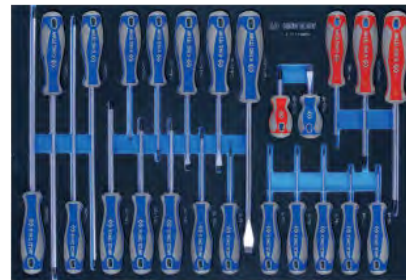
9-91190CRV #9 P.71



9-91124MRV #6 P.65



9-90217GRV #6 P.64



9-31124MRV #6 P.65



9-22108MRV #9 P.72



9-4143FRV #7 P.67
9-30904AY #7 P.111



9-90413TQV #6 P.65



74010 P.440
74020 P.440
74060 P.440
7861-16 P.422
7811-12 P.422
7851-16 P.423
7911-12 P.441
21-20-101 P.336
6532-14 P.336
79094-08C P.434



Tool Trolley Set

525 PC.



239.49
CUFT 38.05

935-525CRV
(87435-13B P.34)

Tool Chest Set

187 PC.



911-004CRV

47.38 CUFT 6.51



9-9077CRV #1 P.59



9-42102GPV #2 P.60

9-40122GPV #2 P.60

9-40112GPV #2 P.60



9-91131MRV #3 P.61



9-91126SRV #3 P.61



9-90145CRV #3 P.67



79093-05C P.434

7811-16 P.422



87411-6B P.44

Tool Chest Set

219 PC.



911-000CRV

48.27 CUFT 6.10



9-7069CRV #1 P.59



9-42114GPV #2 P.60

9-40102GPV #2 P.60

9-2548CRV #2 P.60



9-90129CRV #3 P.61



9-90128SR #3 P.61



9-90138CR #3 P.96



87411-6B P.44



Tool Chest Set

306 PC.



919-001CRV

66.01 CUFT 11.05



9-9003MRV01 #6 P.62



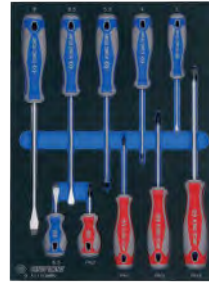
9-9040SRV #9 P.69



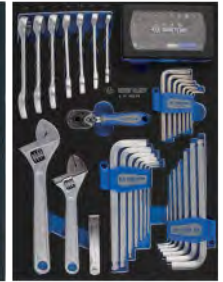
9-1220MRV #9 P.69



9-90217GRV #6 P.64



9-31110MRV #9 P.64



9-91190CRV #9 P.72



9-91124MRV #6 P.65



79094-08C P.434



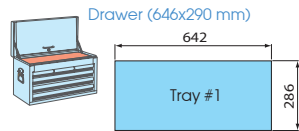
7911-12 P.441



87419-5B P.44



Tool Set Content



9-7069CRV

Tray category #1 (642 x 286mm)

70 PC.

Contents		7.5 kg	1/2
	3330M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22	
	3330S	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16	
	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	
	4330SR	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	
	463516R	463521R	3792
	4791R	3779-08G	4779-10GR
	3452-08F	4452-15FR	3812
	3571-08	4572-10	4813
	3221-03 3221-06	4251-05R 4251-10R	7911-12



9-9077CRV

Tray category #1 (642 x 286mm)

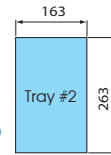
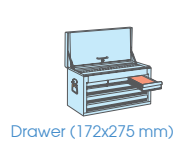
77 PC.

Contents		7.95 kg	1/2
	2330M	4, 5, 6, 7, 8, 9, 10	
	2330S	3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8	
	3330M	10, 11, 12, 13, 14, 15, 17, 19	
	3330S	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16	
	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	
	4330SR	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4	
	463021R	2792	3792
	2779-55G	3779-08G	3814
	4779-10GR	2221-04	3221-06
	4251-10R	3452-08F	4452-15FR
	4572-12		

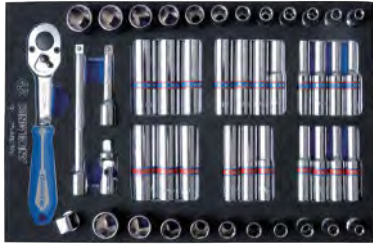




Tool Set Content



9-2548CRV Tray category #2 (263 x 163mm)



48 PC.

Contents 1.28 1 / 10

	2235M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
	2235S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2
	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
	2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2
	2792	
	2813	
	2779-55G	
	2221-02	
	2221-04	

9-40102GPV Tray category #2 (263 x 163mm)



2 PC.

Contents 1.00 1 / 10

	6011-10R		6511-10
--	----------	--	---------

9-40112GPV Tray category #2 (263 x 163mm)



2 PC.

Contents 0.69 1 / 10

	6231-08		6311-08
--	---------	--	---------

9-40122GPV Tray category #2 (263 x 163mm)

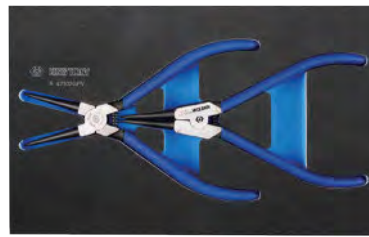


2 PC.

Contents 0.95 1 / 10

	6111-08		6011-10R
--	---------	--	----------

9-42102GPV Tray category #2 (263 x 163mm)



2 PC.

Contents 0.32 1 / 10

	68HS-07		68SS-07
--	---------	--	---------

9-42114GPV Tray category #2 (263 x 163mm)

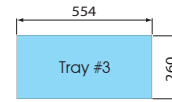
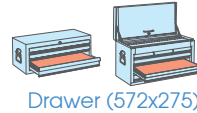


4 PC.

Contents 0.60 1 / 10

	68HS-07		68SS-07
	68HB-07		68SB-07

Tool Set Content



9-91126SRV

Tray category #3 (554 x 260mm)

Contents		3.28 kg	1 / 3
5060	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1		
5930	5/16 x 3/8, 3/8 x 7/16, 1/2 x 9/16, 9/16 x 5/8		
1130SR	3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8		
3611R	6, 12		



26 PC.

9-91131MRV

Tray category #3 (554 x 260mm)

Contents		2.98 kg	1 / 4
1930	8x10, 10x12, 11x13, 14x17		
1060	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24		
1125MR	H1.5, H2.5, H2, H3, H4, H5, H6, H8, H10		



31 PC.

9-90145CRV

Tray category #3 (554 x 260mm)

Contents		4.04 kg	1 / 3
1060	27, 30, 32		
5060	1-1/16, 1-1/8, 1-1/4		
1481	PH1x75, PH2x100, PH3x150		
1482	5.5x75, 6.5x100, 8x150		
1025S	3.0, 4.0, 5.0, 6.0		
1025P	PH1, PH2 x 2, PH3		
1025Z	PZ1, PZ2 x 2, PZ3		
1025T	T10, T15, T20, T25, T27, T30, T40		
1025H	H3, H4, H5, H6		
1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H		
7702-25	753-63 2141		



45 PC.

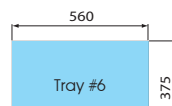
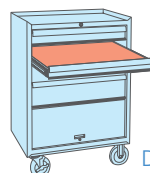
9-90129CRV

Tray category #3 (554 x 260mm)

Contents		2.5 kg	1 / 4
1421	PH0 x 60, PH1 x 80, PH2 x 38, PH2 x 100, PH3 x 150		
1422	3 x 75, 6.5 x 38, 6.5 x 100, 6.5 x 150, 8 x 175		
1130SR	3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8		
1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		
6111-07	6231-07		
6311-06			



29 PC.



Drawer (579 x 380 mm)



Tool Set Content

9-6314MRV

Tray category #6 (560 x 375mm)

Contents

9.96 kg 1 / 2

		6335M	33, 34, 35, 36, 38, 41, 46, 50
		6572-20	6779-20F
		6251-04 6251-08 6251-16	6814



14 PC.

9-9003MRV01

Tray category #6 (560 x 375mm)

Contents

7.30 kg 1 / 3

		2235M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
		3023	T10, T15, T20, T25, T27, T30, T40, T45, T50
		3025	H3, H4, H5, H6, H8, H10, H12
		3235M	10, 12, 13, 14, 15, 16, 17, 18, 19, 21
		3330M	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
		4330MR	10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 28, 30, 32
		7702-50	7703-50
		2792	3792 4791R
		363516	363521 36A014
		2813	3812 4813
		2221-02 2221-04	3221-03 3221-10
		4251-05R 4251-10R	
		2771-55G	3771-08G
		4771-10GR	4462-18F



103 PC.

9-99430MFV

Tray category #6 (560 x 375mm)

Contents

12.38 kg 1 / 2

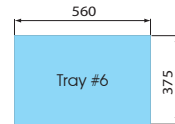
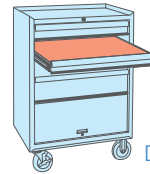
		8435M	27, 30, 32, 33, 36
		3375M	E4, E5, E6, E7, E8, E11
		4375M	E10, E12, E14, E16, E18, E20, E22
		6575M	E24, E26, E28, E30, E32
		4025	H14, H17, H19
		8866P	7823-20
		9DC22	320560



30 PC.



Tool Set Content



Drawer (579 x 380 mm)



9-44803AMPV **new**

9-44803AMPV01 **new**

Tray category #6 (560 x 375mm)



9-44803AMPV



9-44803AMPV01

41 PC.

KT NO.	Contents		kg 9.50	1/2
9-44803AMPV		<ul style="list-style-type: none"> 4945MX 17, 19, 21 		79900-10
9-44803AMPV01		<ul style="list-style-type: none"> 4435M 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24 		34423-1A
		<ul style="list-style-type: none"> 4535M 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32 	<ul style="list-style-type: none"> 4797P 4260-03P 4260-05P SY-211M x2 33411-71 	

9-44805AMPV **new**

Tray category #6 (560 x 375mm)

Contents		kg 9.76	1/2
	4945MX 17, 19, 21		
	4435M 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		
	4535M 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32		
			33411-71
			SY-211M x2
			4260-03P 4260-05P



41 PC.

9-94437MRV

Tray category #6 (560 x 375mm)

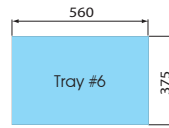
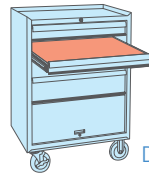
Contents		kg 4.61	1/2
	1060 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24		
	3731M 8, 10, 11, 12, 13, 14, 15		
	4435M 17, 19, 21		
	1836P PH2, PH3		
	1836S 9, 11		
	1880P PH2, PH3		
	1880S 8, 10		
			414810S



37 PC.



Tool Set Content



Drawer (579 x 380 mm)



9-90217GRV

Tray category #6 (560 x 375mm)

Contents

3.89 1 / 6

764	3,4,5,6		
76105-06		76717-05	
7811-16		6011-10R	
6111-08	6231-07	6311-08	
6314-05	68HB-07	68HS-07	
68SB-07	68SS-07	6511-10C	



17 PC.

9-91122MRV

Tray category #6 (560 x 375mm)

Contents

3.18 1 / 5

1060	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 24		
115HM	H6, H7, H8, H9, H10, H11, H12, H13		



22 PC.

9-22124MRV50

Tray category #6 (560 x 375mm)

Contents

2.18 1 / 5

115HM	H7, H8, H10, H11, H12, H13		
ST20109MR		ST20419PR	



24 PC.

9-31920MRV new

Tray category #6 (560 x 375mm)

Contents

2.01 1 / 2

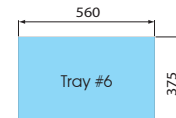
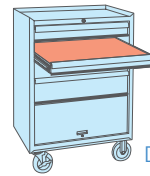
1421	PH0 x 60, PH2 x 38, PH2 x 300		
1422	3 x 75, 6.5 x 38, 6.5 x 300		
1427	T8H x 75, T10H x 75, T15H x 75, T20H x 100, T25H x 100, T27H x 100, T30H x 125,		
1461	PH2 x 100, PH3 x 150		
1462	6.5 x 100, 8 x 150		
43280212	48280180		
2121-18			



20 PC.



Tool Set Content

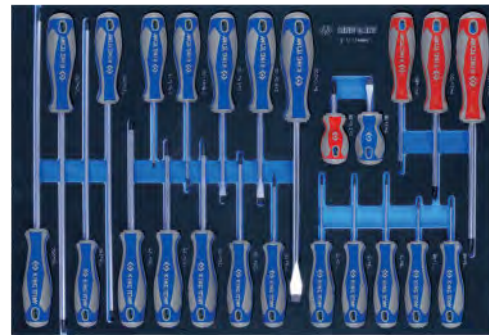


Drawer (579 x 380 mm)



9-31124MRV Tray category #6 (560 x 375mm)

Contents		kg 2.41	1 / 5
⊕	1421 PH2x38, PH1x80, PH2x100, PH3x150		
⊖	1422 3x75, 4x100, 5.5x100, 6.5x100, 10x200, 6.5x38		
⊛	1423 T6x48, T7x48, T8x75, T9x75, T10x75, T15x75, T15x250, T20x100, T20x250, T25x100, T25x250, T27x100, T30x125, T30x250		



24 PC.

9-91124MRV Tray category #6 (560 x 375mm)

Contents		kg 4.12	1 / 5
	3731 10, 12, 13, 14, 17, 18, 19		
⊕	1421 PH2 x 300		
⊖	1422 5 x 300		
	74030	6615-11	
	3611-10R 3611-12R	9TK118	
	79063-12	11409SQ05	



24 PC.



9-90413TQV Tray category #6 (560 x 375mm)

Contents		kg 2.49	1 / 5
⊙	115HM 8, 10, 13		
	9CZ101	115345R	
	48280180	43280212	
	43240115Y	75102-08G	
	75202-08G	75302-08G	
	75402-08G	75502-08G	



13 PC.

9-91217MRV Tray category #6 (560 x 375mm)

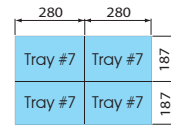
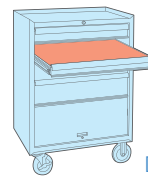
Contents		kg 6.11	1 / 2
⊕	1421 PH1 x 80, PH2 x 100		
⊖	1422 3 x 75, 4 x 100, 5.5 x 125, 6.5 x 150, 8 x 175		
⊛	1423 T15 x 75, T20 x 100, T25 x 100, T27 x 100, T30 x 125		
	48280180	9CF220	
	7823-10 7823-20	7821-30	



17 PC.



Tool Set Content



Drawer (579 x 380 mm)



9-2331SRV new

Tray category #7 (280 x 187mm)

Contents

0.97 kg 1 / 10

- 2335S 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2, 9/16
- 2235S 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16
- 2771-55G 2571-45 2142
- 2221-02
- 2221-04 2792 2178DF
- 2221-06



31 PC.

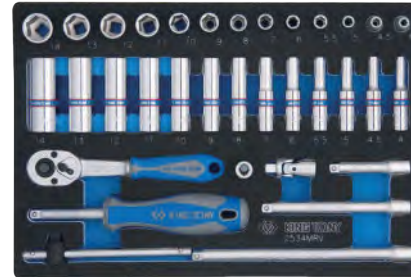
9-2534MRV

Tray category #7 (280 x 187mm)

Contents

1.11 kg 1 / 10

- 2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
- 2235M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
- 2771-55G 2571-45
- 2792 2178DF 2142
- 2221-02, 2221-04, 2221-06



34 PC.

9-2565MRV

Tray category #7 (280 x 187mm)

Contents

1.38 kg 1 / 10

- 2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
- 2235M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
- 2375M E4, E5, E6, E7, E8
- 2013X T8, T9, T10, T15, T20, T25, T27, T30, T40
- 2015X H3, H4, H5, H6, H8
- 2018X PZ1, PZ2
- 2011X PH1, PH2
- 2012X 3.5, 5.5, 8
- 1025T T6, T7
- 1025M M4, M5, M6, M8, M10



65 PC.

Contents

- 2792 2813 276A-04G
- 2221-02, 2221-04, 2221-06

9-4138PRV new

Tray category #7 (280 x 187mm)

Contents

1.85 kg 1 / 10

- 4033 T20, T25, T27, T30, T40, T45, T50, T55, T60
- 4035 H4, H5, H6, H7, H8, H10, H12, H14, H17



18 PC.

9-4129PRV

Tray category #7 (280 x 187mm)

Contents

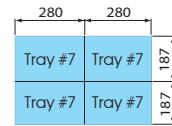
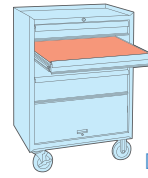
2.07 kg 1 / 10

- 4025 H3, H4, H5, H6, H7, H8, H10, H12, H14, H17, H19
- 4026 M5, M6, M8, M10, M12, M14
- 402B M16, M18



19 PC.

Tool Set Content



Drawer (579 x 380 mm)



9-7128PRV new

Tray category #7 (280 x 187mm)

Contents

1.30 kg 1 / 10

	3023	T15, T20, T25, T27, T30, T40, T45, T50
	3025	H3, H4, H5, H6, H7, H8 H10, H12
	3375	E8, E10, E12, E14, E16, E18
	4375	E10, E12, E14, E16, E18, E20



28 PC.

9-4429MPV new

Tray category #7 (280 x 187mm)

Contents

2.75 kg 1 / 4

	4535M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32, 33, 34, 36
--	-------	--



19 PC.

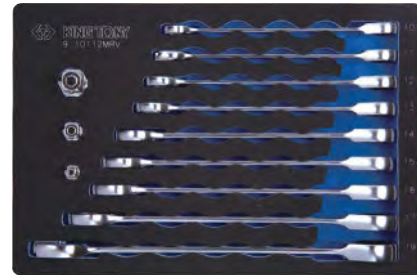
9-10112MRV

Tray category #7 (280 x 187mm)

Contents

1.13 kg 1 / 10

	3731	10, 11, 12, 13, 14, 15, 16, 17, 19
	373202R	
	373203R	
	373204R	



12 PC.

9-4143FRV

Tray category #7 (280 x 187mm)

Contents

1.63 kg 1 / 8

	1636H	H5, H6, H7, H8, H10, H12
	1636M	M6, M8, M10, M12
	1636T	T30, T40, T45, T50, T55, T60
	1832H	H3, H4, H5, H6, H7, H8, H10, H12
	1832T	T15, T20, T25, T27, T30, T40, T45, T50
	1836P	PH2, PH3
	1836S	9 x 1.6, 11 x 2
	1880P	PH2, PH3



43 PC.

Contents

	1880S	8 x 1.2, 10 x 1.6
	414810M, 414810S	
	4112	

9-30904AYV new

Tray category #7 (280 x 187mm)

Contents

0.45 kg 1 / 10

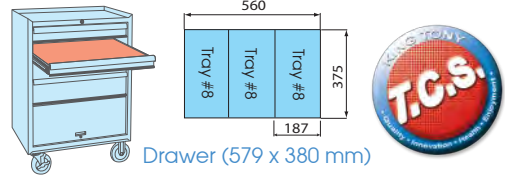
	43250115Y		43270115Y
	43260115Y		43290115Y



4 PC.



Tool Set Content



Drawer (579 x 380 mm)

9-2550MRV

Tray category #8 (375 x 187mm)

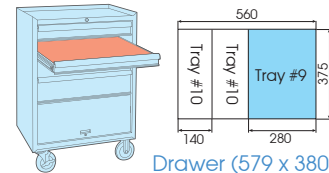
Contents

1.37 kg 1 / 15

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		2375M	E4, E5, E6, E7, E8
		2031	PH1, PH2, PH3, PH4
		2032	4, 5.5, 6.5, 8, 10
		2033	T8, T9, T10, T15, T20, T25, T27, T30, T40
		2035	H3, H4, H5, H6, H7, H8, H10
		2771-55G	2178DF
		2792	2571-45
		2293-04 2293-06	2221-02



50 PC.



Drawer (579 x 380 mm)

9-3544MRV

Tray category #9 (375 x 280mm)

Contents

3.19 kg 1 / 5

		3335M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
		3375M	E7, E8, E10, E11, E12
		3230M	8, 10, 11, 12, 13, 14, 16, 17, 19
		3750M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19
		3812 3814	3779-08G
		3223-14	3221-03 3221-06 3221-10



44 PC.

9-4221MRV new

Tray category #9 (375 x 280mm)

Contents

3.97 kg 1 / 5

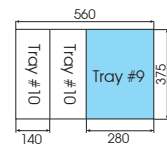
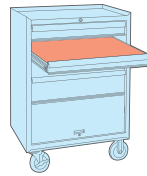
		4230	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32, 33, 34, 36
--	--	------	--



21 PC.



Tool Set Content



Drawer (579 x 380 mm)

Tray category #9 (375 x 280mm)

9-4527MRV02

Contents

4.72 kg 1 / 5

		4335MR	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 27, 29, 30, 32	
		4771-10GR		4791R
		4572-12		4251-05R 4251-10R
		4452-15FR		4581-10



27 PC.

9-4537MRV

Tray category #9 (375 x 280mm)

Contents

4.39 kg 1 / 5

		4335MR	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 30, 32	
		4375M	E10, E12, E14, E16, E18, E20, E22, E24	
		4779-10GR		4293-02
		4251-05R 4251-10R		463516R 463521R
		4791R		463014RC



37 PC.

9-9040SRV

Tray category #9 (375 x 280mm)

Contents

3.02 kg 1 / 5

		2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2
		3330S	3/8, 7/16, 1/2, 9/16, 5/8
		4330SR	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/8, 1-1/4,
		5060	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 7/8, 15/16, 1



40 PC.

9-7560MRV01

Tray category #9 (375 x 280mm)

Contents

6.24 kg 1 / 2

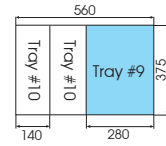
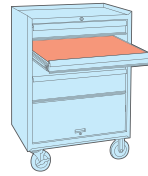
		2335M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14			
		4335MR	10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32			
		1025S	3, 4.5, 5, 6.5, 8			
		1025P	PH0, PH1, PH2, PH3			
		1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H			
		1025Z	PZ1, PZ2, PZ3			
		276A-04G		4771-10GR		
		4452-15FR		4572-12		2745
		213312DF		2792		4791R
		2223-02 2223-04		4251-05R 4251-10R		2813



60 PC.



Tool Set Content




Drawer (579 x 380 mm)

Tray category #9 (375 x 280mm)

9-4419MPV **new**

Contents

5.6 kg 1 / 2

	4435M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32, 33, 34, 36
---	-------	--




19 PC.

9-6414MPV

Tray category #9 (375 x 280mm)

Contents

10.08 kg 1 / 2

	6435M	19, 21, 22, 24, 26, 27, 29, 30, 32, 33, 35, 36, 38, 41
---	-------	--




14 PC.

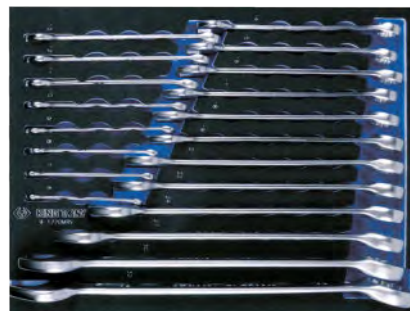
9-1220MRV

Tray category #9 (375 x 280mm)

Contents

3.49 kg 1 / 4

	1060	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32
---	------	--




20 PC.

9-12D20MRV **new**

Tray category #9 (375 x 280mm)

Contents

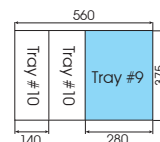
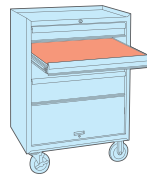
3.45 kg 1 / 4

	1062	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32
---	------	--



20 PC.

Tool Set Content



Drawer (579 x 380 mm)

9-12A1MRV

Tray category #9 (375 x 280mm)

Contents

1.75 kg 1 / 10

1061 8, 10, 12, 13, 14, 16, 17, 18, 19, 22, 24



11 PC.

9-1112MRV

Tray category #9 (375 x 280mm)

Contents

2.34 kg 1 / 4

1900 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27, 25x28, 30x32



12 PC.

9-90119MRV

Tray category #9 (375 x 280mm)

Contents

3.04 kg 1 / 4

1970 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 24x27, 30x32
 1143 T10, T15, T20, T25, T27, T30, T40, T45, T50



19 PC.

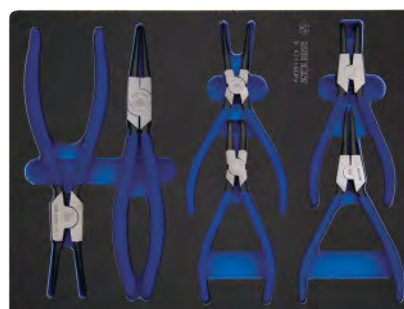
9-42116GPV

Tray category #9 (375 x 280mm)

Contents

1.54 kg 1 / 5

68SB-07 68HS-07 68SS-07
 68HB-07 68HS-10 68SS-10

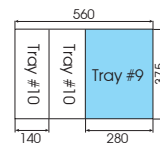
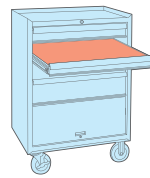


6 PC.





Tool Set Content



Drawer (579 x 380 mm)



9-91190CRV

Tray category #9 (375 x 280mm)

Contents

2.22 kg 1 / 10

	1025S	3.0, 4.0, 5.0, 6.0
	1025P	PH1, PH2 x 2, PH3
	1025Z	PZ1, PZ2 x 2, PZ3
	1025T	T10, T15, T20, T25, T27, T30, T40
	1025H	H3, H4, H5, H6
	1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	1025R	RB2
	7702-25	753-63
	10D0	10,12,13,14,17,18,19
	1130MR	H2.5, H3, H4, H5, H6, H8, H10



90 PC.

Contents

	1130SR	3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8
	1147R	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	3611-06R	77328-26
	3611-08R	
	276A-04G	

9-22108MRV

Tray category #9 (375 x 280mm)

Contents

0.89 kg 1 / 5

	1160MR	H2, H2.5, H3, H4, H5, H6, H8, H10
--	--------	-----------------------------------



8 PC.

9-22308PRV new

Tray category #9 (375 x 280mm)

Contents

1.85 kg 1 / 10

	1163R	T10H, T15H, T20H, T25H, T30H, T40H, T45H, T50H
--	-------	--



8 PC.

9-30208MRV

Tray category #9 (375 x 280mm)

Contents

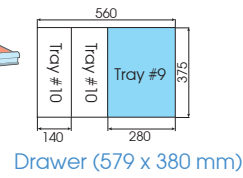
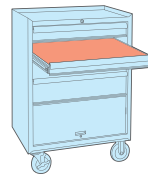
1.41 kg 1 / 5

	1461	PH1 x 75, PH2 x 100, PH3 x 150
	1462	5.5 x 100, 6.5 x 100, 6.5 x 150, 8 x 150, 8 x 175



8 PC.

Tool Set Content



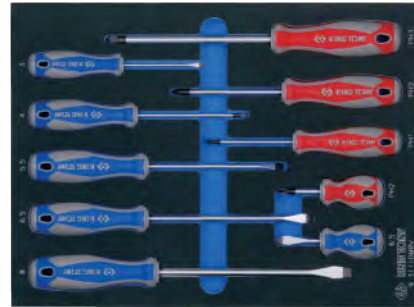
9-31110MRV

Tray category #9 (375 x 280mm)

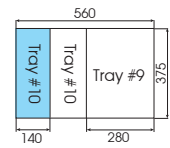
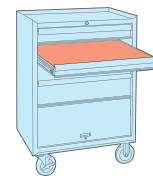
Contents

2.46 kg 1 / 4

	1421	PH1 x 80, PH2 x 100, PH3 x 150, PH2 x 38
	1422	3 x 75, 4 x 100, 5.5 x 125, 6.5 x 38, 6.5 x 150, 8 x 175



10 PC.



Drawer (579 x 380 mm)

9-2544SRV

9-2044SRV

Tray category #10 (375 x 140mm)



9-2544SRV



9-2044SRV

44 PC.

KT NO.

Contents

0.92 kg 1 / 6

9-2544SRV		2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2	2235S 1025S 2752-06G 2178DF 2792
9-2044SRV		2330S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2	1025P 5025H 2223-02 2223-04 2142

9-2548MRV

9-2048MRV

Tray category #10 (375 x 140mm)



9-2548MRV



9-2048MRV

48 PC.

KT NO.

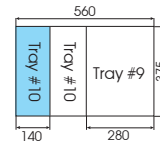
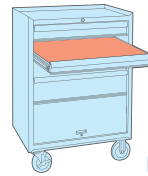
Contents

1.09 kg 1 / 6

9-2548MRV		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2235M 1025S 2752-06G 2178DF 2792
9-2048MRV		2330M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	1025P 5025H 2223-02 2223-04 2142



Tool Set Content



Drawer (579 x 380 mm)



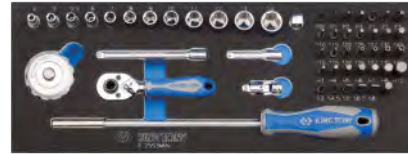
9-2553MRV

Tray category #10 (375 x 140mm)

Contents

0.98 kg 1 / 6

	2335M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
	1025H	H3, H4, H5, H6, H7, H8, H10
	1025S	3, 4.5, 5, 6.5, 8
	1025P	PH0, PH1, PH2, PH3
	1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	1025Z	PZ1, PZ2, PZ3
	1025T	T10, T15, T20, T25, T27, T30, T40



53 PC.

Contents

	7702-25		2792		2813
	276A-04G		213312DF		
	2223-02		2745		
	2223-04				

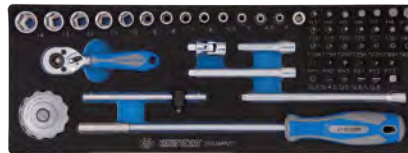
9-2553MRV01

Tray category #10 (375 x 140mm)

Contents

0.97 kg 1 / 6

	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
	1025H	H3, H4, H5, H6, H7, H8, H10
	1025T	T10, T15, T20, T25, T27, T30, T40
	1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	1025P	PH1, PH2, PH3
	1025Z	PZ1, PZ2, PZ3
	1025S	3, 4.5, 5, 6.5, 8



55 PC.

Contents

	7702-25		276A-04G
	2571-45		213312DF
	2221-02		2745
	2221-04		2792
	2221-06		2142

9-3523MRV10

Tray category #10 (375 x 140mm)

Contents

1.73 kg 1 / 6

	3335M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 23, 24	
	3771-08G		3792
	3571-08		3452-08G
	3293-03		
	3293-06		



23 PC.

9-3523MRV11 new

9-3023MRV11 new

Tray category #10 (375 x 140mm)

KT NO.

Contents

1.09 kg 1 / 6

9-3523MRV11		3335M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		3771-08G
					3293-03
					3293-06
					3453-08
9-3023MRV11		3330M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		3571-08
					3792



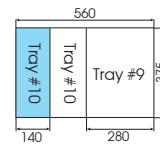
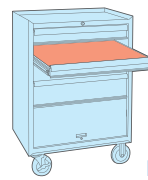
9-3523MRV11

23 PC.



9-3023MRV11

Tool Set Content



Drawer (579 x 380 mm)



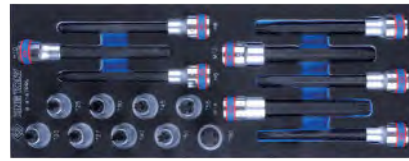
9-4147PRV

Tray category #10 (375 x 140mm)

Contents

1.81 kg 1 / 5

	40D0	H6, H8, H10
	4066	M8, M9, M10, M12, M14
	4023	T20, T25, T27, T30, T40 T45, T50, T55, T60



17 PC.

9-4401MPV

Tray category #10 (375 x 140mm)

Contents

2.23 kg 1 / 6

	4945MX	17, 19, 21
	4535M	17, 19, 32, 34, 36
	4415M	17, 19, 21



11 PC.

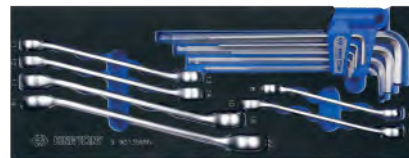
9-90135MRV

Tray category #10 (375 x 140mm)

Contents

1.81 kg 1 / 6

	1930	8x10, 10x12, 11x13, 12x14, 17x19, 19x22
	1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10



15 PC.

9-90135SRV new

Tray category #10 (375 x 140mm)

Contents

1.28 kg 1 / 6

	5930	5/16 x 3/8, 3/8 x 7/16, 1/2 x 9/16, 9/16 x 5/8, 11/16 x 3/4, 3/4 x 7/8
	1125SR	1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8



15 PC.

9-40104GPV

Tray category #10 (375 x 140mm)

Contents

1.08 kg 1 / 8

	6311-08		6111-06
	6231-07		6319-11C



4 PC.

9-40113GPV

Tray category #10 (375 x 140mm)

Contents

1.12 kg 1 / 8

	6011-10R		6516-10C		6314-05
--	----------	--	----------	--	---------



3 PC.

9-44214GPV

Tray category #10 (375 x 140mm)

Contents

1.08 kg 1 / 8

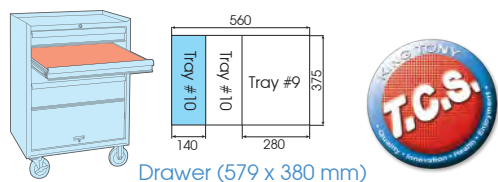
	67HS-07		67HB-07		68SS-07		68SB-07
--	---------	--	---------	--	---------	--	---------



4 PC.



Tool Set Content



Drawer (579 x 380 mm)

9-30216MRV

Tray category #10 (375 x 140mm)

Contents		kg 0.71	1 / 6
	1461 PH2 x 100, PH3 X 150		
	1462 5.5 X 100, 6.5 X 150		
	1411 PH2 x 38		
	1412 6.5 x 38		



6 PC.

9-1044CQV

Tray category #10 (375 x 140mm)

Contents		kg 1.75	1 / 6
	1636H H4, H5, H6, H7, H8, H10, H12		
	1680H H4, H5, H6, H7, H8, H10, H12		
	1636M M5, M6, M8, M10, M12		
	1680M M5, M6, M8, M10, M12		
	1636T T20, T25, T27, T30, T40, T45, T50, T55, T60		



44 PC.

Contents	
	1680T T20, T25, T27, T30, T40, T45, T50, T55, T60
	314810M
	414810M

9-90118PRV

Tray category #10 (375 x 140mm)

Contents		kg 1.28	1 / 6
	76104-05		7821-30
	76217-06		76403-06
	76220-07		76404-06
			76405-65
			76406-07



8 PC.

9-90305TQV

Tray category #10 (375 x 140mm)

Contents		kg 0.91	1 / 6
	7971-07		77141-08
	77335-25		9BM120
	79093-05C		



5 PC.

9-21-20-07MRV

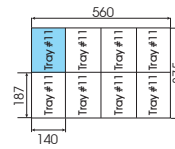
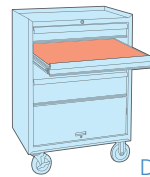
Tray category #10 (375 x 140mm)

Contents		kg 0.91	1 / 6	Each Q'ty
	4 x 8 mm		4 x 10 mm	20
	4 x 8 mm		4 x 10 mm	
	4.8 x 8 mm		4.8 x 10 mm	
	21-20-101			1



121 PC.

Tool Set Content



Drawer (579 x 380 mm)



9-2516MRV03 Tray category #11 (187 x 140mm)

Contents

0.47 1 / 12

2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
2771-55G	2571-45
2221-06	2792



17
PC.

9-2524MRV Tray category #11 (187 x 140mm)

Contents

0.63 1 / 12

2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
2771-55G	2571-45 2142
2221-02	2221-04
2221-06	2792 2178DF



21
PC.

9-2528MRV Tray category #11 (187 x 140mm)

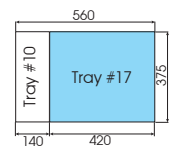
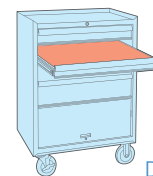
Contents

0.48 1 / 12

2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
1025H	H3, H4, H5, H6
1025S	4, 5
1025T	T10, T15, T20, T30
1025P	PH1, PH2
276A-04G	2792
2221-06	2142



29
PC.



Drawer (579 x 380 mm)

9-91113SRV Tray category #17 (375 x 420mm)

Contents

3.65 1 / 5

5970	1/4 x 5/16, 3/8 x 7/16 1/2 x 9/16, 5/8 x 11/16 3/4 x 7/8, 15/16 x 1 1-1/16 x 1-1/8, 1-1/8 x 1-1/4 1-3/16 x 1-5/16
3812	2813 3814 4813



13
PC.





Fill Your Drawer

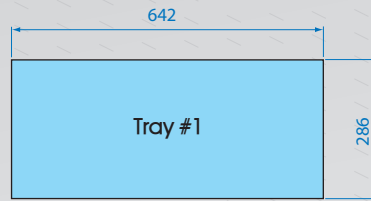
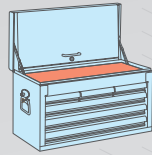
How to complete your tool trolley set and tool chest set

The drawer of tool chest includes one top drawer and different size

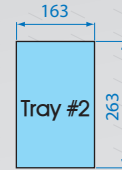
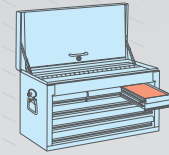


- Do not move the box / trolley unit unless you have closed the cover and locked the drawers
- Never open more than one loaded drawer at the same time
- Watch for sharp edges, we suggest to put on gloves before you lift the unit

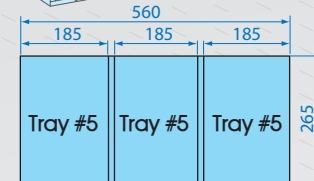
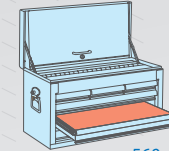
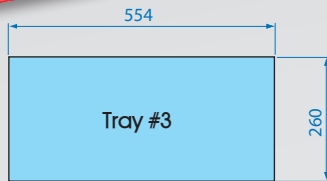
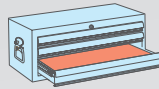
Drawer (646x290 mm)



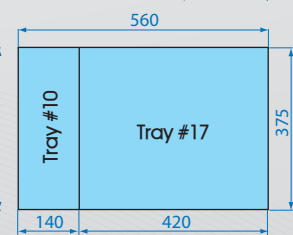
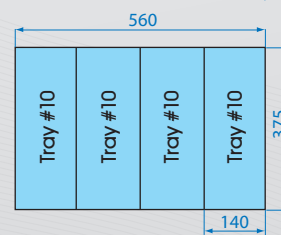
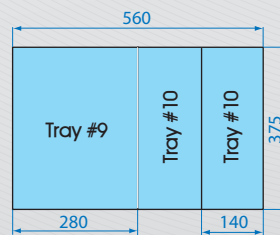
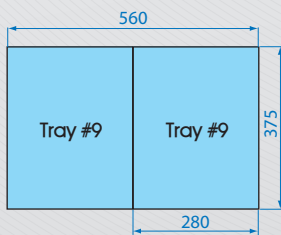
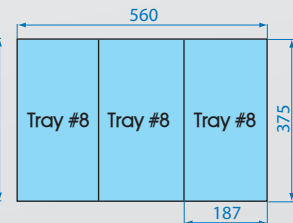
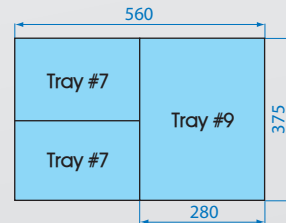
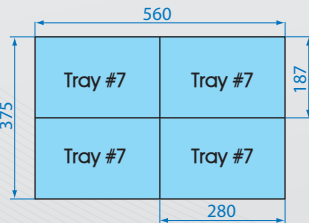
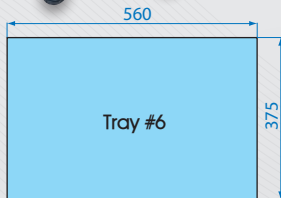
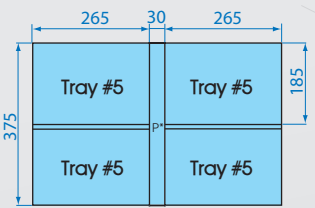
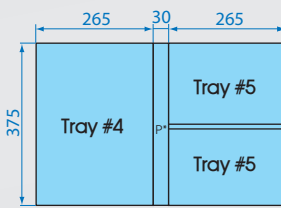
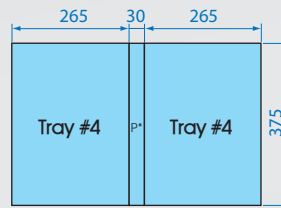
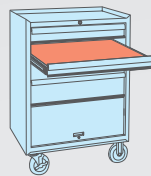
Drawer (172x275 mm)



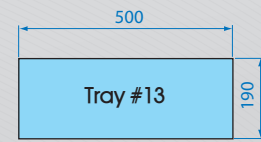
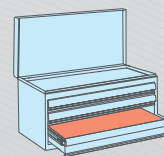
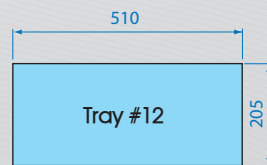
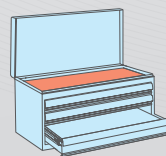
Drawer (572x275 mm)



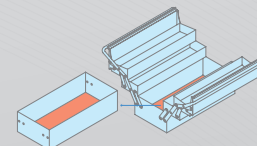
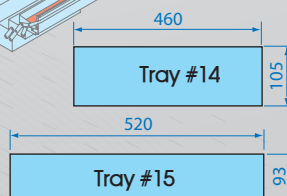
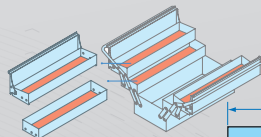
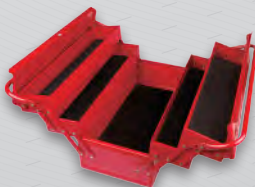
Drawer (579x380 mm)



Drawer (504 x 195 mm)



87402 Drawer (470 x 220 mm) #14
87408 Drawer (530 x 220 mm) #15



Tool Trolley Contents

101 PC.



Contents No. 932-009MRD

19.80 CUFT 2.41



9-4333MR #4 P.98



9-4120PR #5 P.107
9-4119PR #5 P.107

84700612B P*



9-1219MR01 #4 P.100



9-1711MR #4 P.102
84700612B P*



9-90106SR #4 P.105



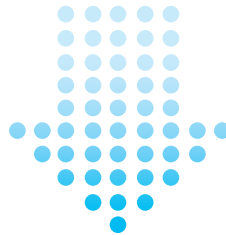
9-40103GP #5 P.108
84700612B P*



1110MR P.296



34423-1A P.275



Tool Trolley Set

101 PC.



75.8
CUFT 14.65



932-009MR
(87432-5B P.33)



932-009MR-G
(87432-5B-G P.33)



932-009MR-B
(87432-5B-B P.33)



78.8
CUFT 18.05



9632-009MR
(87632-5B P.37)



9632-009MR-G
(87632-5B-G P.37)



9632-009MR-B
(87632-5B-B P.37)



85.94
CUFT 18.05



9634-009MR
(87634-7B P.37)



9634-009MR-G
(87634-7B-G P.37)



9634-009MR-B
(87634-7B-B P.37)



94.8
CUFT 15.11



9934F-009MR
(87934-7BF P.39)



9934F-009MR-G
(87934-7BF-G P.39)



9934F-009MR-B
(87934-7BF-B P.39)





Tool Trolley Contents

144 PC.



Contents No. 932-010MRD

17.50 CUFT 1.86



9-4328MR #4 P.98
84700612B P*



9-5575MR #4 P.98
84700612B P*



9-1216MR01 #4 P.100
84700612B P*



9-1709MR #4 P.101
84700612B P*



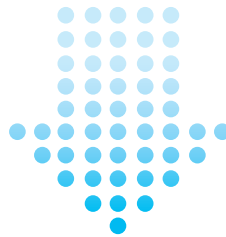
9-90106SR #4 P.105
84700612B P*



9-31106MR #5 P.108
9-40103GP #5 P.108
84700612B P*



34423-1A P.275



Tool Trolley Set

144 PC.



73.5
CUFT 14.1



932-010MR
(87432-5B P.33)



932-010MR-G
(87432-5B-G P.33)



932-010MR-B
(87432-5B-B P.33)



76.5
CUFT 17.5



9632-010MR
(87632-5B P.37)



9632-010MR-G
(87632-5B-G P.37)



9632-010MR-B
(87632-5B-B P.37)



83.64
CUFT 17.5



9634-010MR
(87634-7B P.37)



9634-010MR-G
(87634-7B-G P.37)



9634-010MR-B
(87634-7B-B P.37)



92.5
CUFT 14.56



9934F-010MR
(87934-7BF P.39)



9934F-010MR-G
(87934-7BF-G P.39)



9934F-010MR-B
(87934-7BF-B P.39)

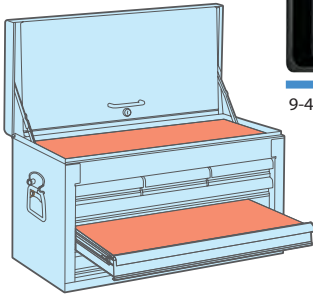
Tool Trolley Contents

170 PC.



Contents No. 941-101MRD

24.80 KU $\frac{1}{3}$ CUFT 2.54



9-4026MR02 #1 P.94



9-3023MR01 #4 P.98



9-2526MR #5 P.107



9-22308PR #4 P.72



9-31106MR #5 P.108



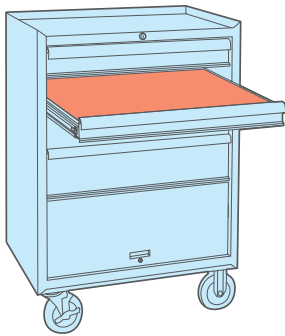
9-4120PR #5 P.107



9-4119PR #5 P.107



9-1303MR #5 P.107



9-1711MR #4 P.102

9-1216MR #4 P.100

84700612B P*



9-90103RR #4 P.105

9-20110MR #5 P.108

9-40103GP #5 P.108

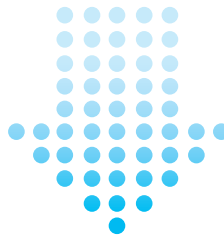
84700612B P*



9-4128FR #5 P.108



1010PR P.425



Tool Trolley Set

170 PC.



106.2 KU $\frac{1}{3}$ CUFT 18.31



941-101MR
(87411-6B P.44)
(87432-5B P.33)



109.2 KU $\frac{1}{3}$ CUFT 22.15



9641-101MR
(87411-6B P.44)
(87632-5B P.33)



125.2 KU $\frac{1}{3}$ CUFT 19.21



9644-101MR
(87411-6B P.44)
(87634-7B P.33)



Tool Trolley Contents

173 PC.



Contents No. 932-000MRD

24.70 CUFT 2.10



9-4333MR #4 P.98
84700612B P*



9-7540MR #4 P.99



9-1216MR01 #4 P.100



9-1711MR #4 P.102



9-90131MR #4 P.100



9-31110MR #4 P.106



9-22108MR #4 P.105
84700612B P*



9-22308PR #4 P.105



9-90103PP #4 P.105



9-40207GP #4 P.104



1006PR #4 P.425



Tool Trolley Set

173 PC.



80.70
CUFT 14.34



932-000MR
(87432-5B P.33)



932-000MR-G
(87432-5B-G P.33)



932-000MR-B
(87432-5B-B P.33)



83.7
CUFT 17.74



9632-000MR
(87632-5B P.37)



9632-000MR-G
(87632-5B-G P.37)



9632-000MR-B
(87632-5B-B P.37)



90.84
CUFT 17.74



9634-000MR
(87634-7B P.37)



9634-000MR-G
(87634-7B-G P.37)



9634-000MR-B
(87634-7B-B P.37)



99.7
CUFT 14.8



9934F-000MR
(87934-7BF P.39)



9934F-000MR-G
(87934-7BF-G P.39)



9934F-000MR-B
(87934-7BF-B P.39)

Tool Trolley Contents

179 PC.



Contents No. 932-008MRD

20.52 CUFT 2.41



9-4522MR #4 P.97 84700612B P* 9-3523MR #4 P.98 9-1219MR01 #4 P.100 84700612B P* 9-90315MR #4 P.102 9-91120MR #4 P.103 84700612B P* 9-31909PR #4 P.106



9-90103PP01 #4 P.105 84700612B P* 9-40207GP #4 P.104 9-4120PR #5 P.107 9-31106MR #5 P.108 9-4119PR #5 P.107 84700612B P* 9-2526MR #5 P.107 1010PR #4 P.425 9DC23 P.544



Tool Trolley Set

179 PC.

5 76.52 CUFT 14.65



932-008MR
(87432-5B P.33)



932-008MR-G
(87432-5B-G P.33)



932-008MR-B
(87432-5B-B P.33)

5 79.52 CUFT 18.05



9632-008MR
(87632-5B P.37)



9632-008MR-G
(87632-5B-G P.37)



9632-008MR-B
(87632-5B-B P.37)

7 86.66 CUFT 18.05



9634-008MR
(87634-7B P.37)



9634-008MR-G
(87634-7B-G P.37)



9634-008MR-B
(87634-7B-B P.37)

7 95.52 CUFT 15.11



9934F-008MR
(87934-7BF P.39)



9934F-008MR-G
(87934-7BF-G P.39)



9934F-008MR-B
(87934-7BF-B P.39)



Tool Trolley Contents

197 PC.



Contents No. 934-001MRD

28.70 CUFT 3.70



9-90408TQ #6 P.109



9-4516MR #4 P.97



9-5575MR #4 P.99

84700612B P*



9-1711MR #4 P.102



9-1218MR #4 P.100

84700612B P*



9-22108MR #4 P.105



9-31909PR #4 P.106

84700612B P*



9-90310MR #4 P.106



9-90106SR #4 P.105

84700612B P*



9-90205GN01 #4 P.104



9-4128FR #5 P.108

84700612B P*



7962-04 P.418

2121-18 P.551

7963-04 P.418

14210212 P.342

14226512 P.342



42114GP P.326



1108MR P.296



Tool Trolley Set

197 PC.

92.7 CUFT 15.94



934-001MR (87434-7B P.33)



934-001MR-G (87434-7B-G P.33)



934-001MR-B (87434-7B-B P.33)

94.84 CUFT 15.94



9634-001MR (87634-7B P.37)



9634-001MR-G (87634-7B-G P.37)



9634-001MR-B (87634-7B-B P.37)

103.7 CUFT 16.4



9934F-001MR (87934-7BF P.39)



9934F-001MR-G (87934-7BF-G P.39)





9934F-001MR-B (87934-7BF-B P.39)



Tool Chest Set

69 PC.

901-068MR  18.80 CUFT 2.05

901-069MR  18.40 CUFT 2.05



9-4338MR #11 P.113 (901-069MR use)



9-4338MR01 #11 P.113 (901-068MR use)



9-90121MR #12 P.114



9-90104GP #12 P.116




87401-3 P.45



9-31006MR #12 P.114

Tool Chest Set

74 PC.

901-073MR  19.50 CUFT 2.05



9-4338MR03 #11 P.113



9-90126MR #12 P.114



9-90104GP #12 P.114



87401-3 P.45



9-31006MR #12 P.114



Tool Chest Set

219 PC.

911-000CR

50.50 CUFT 6.10

911-000CR02

50.80 CUFT 6.10



9-7069CR #1 P.94 (911-000CR use)

9-7069CR01 #1 P.94 (911-000CR02 use)



87411-6B P.44



9-90129CR #3 P.96



9-90138CR #3 P.96



9-2548CR #2 P.95 (911-000CR use)



9-2548CR01 #2 P.95 (911-000CR02 use)



9-42114GP #2 P.95



9-40102GP #2 P.95



9-90128SR #3 P.95

Tool Chest Set

107 PC.

911-002CR

40.50 CUFT 5.12



87411-6B P.44



4042CR #476 x 282mm P.174



20107SR P.373 20109MR P.373



9-42144GP #4 P.104



9-31106MR #5 P.108



9-90138CR #3 P.96



7811-16 P.422

Tool Chest Set

235 PC.

911-003CR

 46.16 CUFT 6.10

911-003CR01

 46.16 CUFT 6.10



9-7078CR #1 P.94 (911-003CR use)



9-7078CR01 #1 P.94 (911-003CR01 use)



9-90220MR #3 P.96 (911-003CR use)



9-90220MR01 #3 P.96 (911-003CR01 use)



9-90154CR #3 P.97 (911-003CR use)



9-90154CR01 #3 P.97 (911-003CR01 use)



87411-6B P.44



9-90329CR #3 P.96



9-2548CR01 #2 P.95 (911-003CR use)



9-2548CR #2 P.95 (911-003CR01 use)



9-42114GP #2 P.95



9-40102GP #2 P.95





Tool Box Contents

62 PC.



Contents No. 902-062MRD

8.80 KU KUFT 1.22



9-4116FR #14 P.115



9-30206MR #14 P.116



9-1217MR #14 P.116



9-4319MR #14 P.115



9-90120MR #14 P.116



9-40203GP #14 P.116



Tool Box Set

62 PC.

14.4 KU KUFT 1.22



902-062MR (87402 P.46)

13.9 KU KUFT 1.22



9A05-062MR (87A05 P.46)



9A05-062MR-KB (87A05-KB P.46)

Tool Box Contents

63 PC.



Contents No. 902-164MRD

10.20 KU KUFT 1.22



9-4116FR #14 P.115



9-4219MR #14 P.115

- 1060 P.292 8, 10, 12, 13, 14, 17, 19, 21, 22, 24
- 1120MR P.373 H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10
- 1421 P.342 PH1 x 80, PH2 x 38, PH3 x 150
- 1422 P.342 5.5 x 100, 6.5 x 38, 8 x 175

- 6111-07 P.321 76217-06 P.424 76223-08 P.424
- 6311-06 P.322 76403-05 P.424 76404-06 P.424 76405-65 P.424 76406-07 P.424
- 6511-10 P.324
- 3611-08R P.311
- 76104-05 P.423 7811-16 P.422



Tool Box Set

63 PC.

15.8 KU KUFT 1.22



902-164MR (87402 P.46)

15.3 KU KUFT 1.22



9A05-164MR (87A05 P.46)



9A05-164MR-KB (87A05-KB P.46)

Tool Box Contents

65 PC.



Contents No. 902-065MRD

9.10 CUFT 1.22



9-4116FR #14 P.115



9-4319MR #14 P.115



9-90115MR #14 P.116



9-1716MR #14 P.116

- ⊕ 1421 P.342 PH1 x 80, PH2 x 38, PH3 x 150
- ⊖ 1422 P.342 5.5 x 100, 6.5 x 38, 8 x 175

- 6111-07 P.321
- 6311-06 P.322
- 6511-10 P.324
- 3611-08P P.311
- 76104-05 P.423
- 76217-06 P.424
- 76223-08 P.424
- 76403-05 P.424
- 76404-06 P.424
- 76405-65 P.424
- 76406-07 P.424
- 7811-16 P.422

Tool Box Set

65 PC.



14.7 CUFT 1.22



902-065MR (87402 P.46)

14.2 CUFT 1.22



9A05-065MR (87A05 P.46)



9A05-065MR-KB (87A05-KB P.46)

Tool Box Contents

68 PC.



Contents No. 902-068MRD

10.30 CUFT 1.22



9-4116FR #14 P.117



9-4319MR01 #14 P.117

- 1060 P.292 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24
- 1120MR P.373 H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10
- ⊕ 1421 P.342 PH1 x 80, PH2 x 38, PH3 x 150
- ⊖ 1422 P.342 5.5 x 100, 6.5 x 38, 8 x 175

- 6111-07 P.321
- 6311-06 P.322
- 6511-10 P.324
- 3611-12P P.311
- 76104-05 P.423
- 7911-12 P.441
- 76217-06 P.424
- 76223-08 P.424
- 76403-05 P.424
- 76404-06 P.424
- 76405-65 P.424
- 76406-07 P.424
- 7821-30 P.422

Tool Box Set

68 PC.



15.9 CUFT 1.22



902-068MR (87402 P.46)

15.4 CUFT 1.22



9A05-068MR (87A05 P.46)



9A05-068MR-KB (87A05-KB P.46)



Tool Box Contents

81 PC.



Contents No. 902-084MR01D

13.60 CUFT 1.22



9-4116FR03 #14 P.117



9-4219MR07 #14 P.115



1215MR P.293

- 4230M P.156 16, 17, 18, 19, 20, 21, 22, 24, 25, 26
- 1421 P.342 PH1 x 100, PH2 x 150, PH3 x 150
- 1422 P.342 6.5 x 100, 6.5 x 150, 8 x 150
- 6231-07 P.321 6311-06 P.322
- 6463-08C P.323 6516-10C P.323

- 6031-07R P.327 76104-05 P.424
- 3611-08R P.311 76105-06 P.424
- 3611-12R P.311 76213-04 P.424
- 20218MR P.371 76215-05 P.424
- 7851-16 P.423 76220-07 P.424
- 7811-16 P.422 76306-05 P.423
- 76403-05 P.424
- 76404-06 P.424



Tool Box Set

81 PC.

19.24 CUFT 1.22



902-084MR01 (87402 P.46)

18.74 CUFT 1.22



9A05-084MR01 (87A05 P.46)



9A05-084MR01-KB (87A05-KB P.46)

Tool Box Contents

84 PC.



Contents No. 902-084SRD

15.90 CUFT 1.22



9-4116FR03 #14 P.117



9-4219SR08 #14 P.115



1216SR P.293

- 4230S P.156 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4
- 1421 P.342 PH1 x 100, PH2 x 150, PH3 x 150
- 1422 P.342 6.5 x 100, 6.5 x 150, 8 x 150
- 6231-07 P.321 6311-06 P.322
- 6463-08C P.323 6516-10C P.323
- 20107SR P.373 6031-07R P.327

- 3611-08R P.327 76104-05 P.424
- 3611-12R P.311 76105-06 P.424
- 7811-16 P.423 76213-04 P.424
- 7851-16 P.423 76215-05 P.424
- 76220-07 P.424
- 76306-05 P.423
- 76403-05 P.424
- 76404-06 P.424



Tool Box Set

84 PC.

21.55 CUFT 1.22



902-084SR (87402 P.46)

21.0 CUFT 1.22



9A05-084SR (87A05 P.46)



9A05-084SR-KB (87A05-KB P.46)

Tool Box Contents

88 PC.



Contents No. 902-089MR01D

13.90 CUFT 1.22















9-4116FR #14 P.117



9-4319MR01 #14 P.115



1812MR P.311

- | | | | |
|--|--|---|--|
|  1060 P.292 | 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24 |  1421 P.342 | PH2 x 38, PH3 x 150 |
|  1900 P.296 | 6 x 7, 8 x 10, 11 x 13, 12 x 13, 17x19, 22 x 24 |  1422 P.342 | 3 x 75, 5 x 100 |
|  1120MR P.373 | H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10 |  6111-07 P.321 |  3611-08R P.311 |
|  1147R P.374 | T10H, T15H, T20H, T25H, T27H, T30H, T40H |  6311-06 P.322 |  7911-12 P.441 |
| | |  6516-10C P.323 |  7821-80 P.422 |

Tool Box Set

88 PC.



19.5 CUFT 1.22



902-089MR01 (87402 P.46)

19.0 CUFT 1.22



9A05-089MR01 (87A05 P.46)



9A05-089MR01-KB (87A05-KB P.46)

Tool Box Contents

103 PC.



Contents No. 902-103MRD

19.20 CUFT 1.22







9-4116FR #14 P.117



9-4319MR01 #14 P.115



1812MR P.311

- | | | | |
|--|--|--|--|
|  1060 P.292 | 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 27, 30, 32 |  6111-07 P.321 |  7911-12 P.441 |
|  1120MR P.373 | H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10 |  6311-06 P.322 |  7821-80 P.422 |
|  1147R P.374 | T10H, T15H, T20H, T25H, T27H, T30H, T40H |  6516-10C P.323 |  76220-07 P.424 |
|  1421 P.342 | PH0 x 60, PH1 x 100, PH2 x 100, PH3 x 150 |  6231-08 P.321 |  76226-12 P.424 |
|  1422 P.342 | 3 x 75, 4 x 100, 5 x 75, 5.5 x 125, 6.5 x 150, 8 x 175 |  6431-10 P.323 |  76402-45 P.424 |
| | |  6011-10R P.327 |  76403-05 P.424 |
| | |  3611-12R P.311 |  76404-06 P.424 |
| | |  79093-03C P.424 |  76405-65 P.424 |
| | | |  76406-07 P.424 |
| | | |  76408-08 P.424 |
| | | |  76412-09 P.424 |
| | | |  76414-10 P.424 |

Tool Box Set

103 PC.



24.8 CUFT 1.22



902-103MR (87402 P.46)

24.3 CUFT 1.22



9A05-103MR (87A05 P.46)



9A05-103MR-KB (87A05-KB P.46)





Tool Box Contents

109 PC.



Contents No. 902-109MRD

19.40 CUFT 1.22



9-4116FR #14 P.117



9-4319MR01 #14 P.115



1812MR P.311



1306MR P.302

- | | | | |
|--------------|--|-----------------|----------------|
| 1060 P.292 | 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 27, 30, 32 | 6111-07 P.321 | 7911-12 P.441 |
| 1120MR P.372 | H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10 | 6311-06 P.322 | 7811-16 P.422 |
| 1147R P.374 | T10H, T15H, T20H, T25H, T27H, T30H, T40H | 6516-10C P.323 | 76220-07 P.424 |
| 1421 P.342 | PH0 x 60, PH1 x 100, PH2 x 100, PH3 x 150 | 6231-08 P.321 | 76226-12 P.424 |
| 1422 P.342 | 3 x 75, 4 x 100, 5 x 75, 5.5 x 125, 6.5 x 150, 8 x 175 | 6431-10 P.323 | 76402-45 P.424 |
| | | 6011-10R P.327 | 76403-05 P.424 |
| | | 3611-12R P.311 | 76404-06 P.424 |
| | | 79093-05C P.424 | 76405-65 P.424 |
| | | | 76406-07 P.424 |
| | | | 76408-08 P.424 |
| | | | 76412-09 P.424 |
| | | | 76414-10 P.424 |

Tool Box Set

109 PC.



24.99 CUFT 1.22

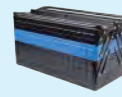


902-109MR
(87402 P.46)

24.5 CUFT 1.22



9A05-109MR
(87A05 P.46)



9A05-109MR-KB
(87A05-KB P.46)

Tool Box Contents

132 PC.



Contents No. 902-132CRD

24.50 CUFT 1.51



9-4116FR #14 P.117



9-4319MR01 #14 P.115



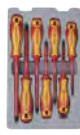
1812MR P.311



1226MR P.302



1005GQ P.442



30617MR P.394



20208MR01
20208SR01
P.372



11205SQ
P.438

- | | | | |
|------------|--|----------------|-----------------|
| 1421 P.342 | PH0 x 60, PH1 x 100, PH2 x 100, PH3 x 150 | 6111-07 P.321 | 7911-12 P.441 |
| 1422 P.342 | 3 x 75, 4 x 100, 5 x 75, 5.5 x 125, 6.5 x 150, 8 x 175 | 6311-06 P.322 | 7811-12 P.422 |
| | | 6516-10C P.323 | 76104-05 P.423 |
| | | 6231-07 P.321 | 76220-07 P.424 |
| | | 6721-10 P.417 | 6011-10R P.327 |
| | | 6711-06 P.323 | 2121-18 P.551 |
| | | 3611-08P P.311 | 7971-07 P.411 |
| | | 3611-12P P.311 | 79093-03C P.424 |
| | | 20419PR P.374 | |

Tool Box Set

132 PC.



30.1 CUFT 2.73



902-132CR
(87402 P.46)

29.1 CUFT 2.92



9A05-132CR
(87A05 P.46)



9A05-132CR-KB
(87A05-KB P.46)

Tool Box Contents

77
PC.



Contents No. 908-077CRD

19.80 KG CUFT 0.99



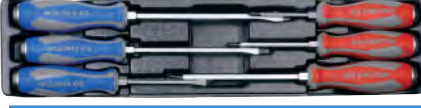
9-4029CR #15 P.117



9-90111MR #15 P.117



9-4156PR #15 P.117



9-30206MR #14 P.116



9-1215MR03 #16 P.117



9-6010MR #16 P.117

Tool Box Set

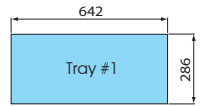
77
PC.



26.52 KG
CUFT 2.29



908-077CR
(87408 P.46)



Tool Set Content

9-4526MR

9-4026MR02 Tray category #1 (642 x 286mm)



9-4526MR



9-4026MR02

24 PC.

KT NO.	Contents		kg 4.6	1 / 5
9-4526MR	4335MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463521R	4768-10F
9-4026MR02	4330MR		463021R	4768-10P
			4452-15FR	4572-12
				4251-05R 4251-10R

9-7069CR

9-7069CR01 Tray category #1 (642 x 286mm)



9-7069CR



9-7069CR01

70 PC.



KT NO.	Contents		kg 8.8	1 / 2
9-7069CR	3779-08G	3330M 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22	463521R	463516R
	4779-10GR	3330S 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16	3452-08F	4452-15FR
9-7069CR01	3769-08P	4330MR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	4572-10	3221-03
	4768-10P	4330SR 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	3792	4791R
			3812	4813
				7911-12
				3571-08
				4251-05R 4251-10R

9-7078CR

9-7078CR01 Tray category #1 (642 x 286mm)



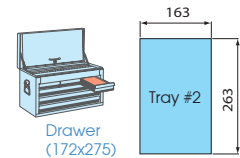
9-7078CR



9-7078CR01

78 PC.

KT NO.	Contents		kg 8.67	1 / 2
9-7078CR	3769-08P	3330M 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22	3235M 10, 12, 13, 14, 15, 16, 17, 18, 19, 22	363516
	4768-10P	3330S 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16	4462-18F	3221-03
9-7078CR01	3779-08G	4330MR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 30, 32	3221-10	4251-05R
	4779-10GR	4330SR 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/8, 1-1/4	3792	4791R
			3812	4813
				4251-10R



Tool Set Content

9-2548CR

9-2548CR01 Tray category #2 (263 x 163mm)



9-2548CR



9-2548CR01

48 PC.

KT NO.	Contents		kg 1.28	1 / 10
9-2548CR	2779-55G	2235M 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 2235S 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 2335S 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	
9-2548CR01	2769-55P	2792 2813 2221-02 2221-04		

9-40102GP

9-42114GP Tray category #2 (263 x 163mm)



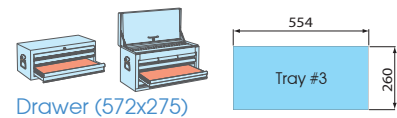
2 PC.



4 PC.

Contents	kg 1.0	1 / 10
6011-10R	6511-10	

Contents		kg 0.6	1 / 10
68HS-07	68SS-07		
68HB-07	68SB-07		

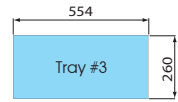
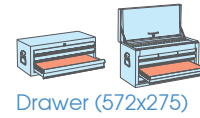


9-90128SR Tray category #3 (554 x 260mm)

Contents		kg 4.8	1 / 4
5060	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 1		
5970	1/4 x 5/16, 3/8 x 7/16, 1/2 x 9/16, 5/8 x 11/16, 3/4 x 7/8, 15/16 x 1, 1-1/16 x 1-1/8		
76105-06	7811-16		
76215-05	76404-06		
76217-06	76406-07		
76220-07	76408-08		
76224-10			



28 PC.



Tool Set Content

9-90138CR Tray category #3 (554 x 260mm)

Contents		4.8 kg	1 / 4
1060	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21		
1900	8 x 9, 10 x 11, 12 x 13, 14 x 15, 18 x 19		
1970	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19		
1930	10 x 11, 12 x 14, 14 x 17		
5900	1/4 x 5/16, 3/8 x 7/16, 7/16 x 1/2, 9/16 x 5/8, 11/16 x 3/4, 13/16 x 7/8		
3611P	8, 12		



38 PC.

9-90329CR Tray category #3 (554 x 260mm)

Contents		3.37 kg	1 / 4
1060	6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21		
5060	7/16, 1/2, 9/16, 5/8, 11/16, 3/4		
10D0	10, 12, 13, 14, 17, 18, 19		
3611R	6, 8		



29 PC.

9-90129CR Tray category #3 (554 x 260mm)

Contents		2.5 kg	1 / 4
1421	PH0 x 60, PH1 x 80, PH2 x 38, PH2 x 100, PH3 x 150		
1422	3 x 75, 6.5 x 38, 6.5 x 100, 6.5 x 150, 8 x 175		
1130SR	3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8		
1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		
6111-07	6231-07		
6311-06			



29 PC.

9-90220MR



9-90220MR

9-90220MR01 Tray category #3 (554 x 260mm)



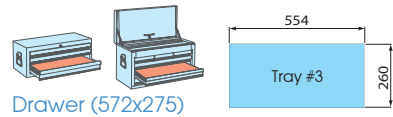
9-90220MR01

20 PC.

KT NO.	Contents		2.51 kg	1 / 4
9-90220MR	14280204 14240204	H3, H4, H5, H6, H8, H10, H12 T30, T40	1421 1422	PH1x80, PH2x100 4x100, 5.5x125, 6.5x150, 8x175
9-90220MR01	14232004 14232504	6111-08 6231-08 6311-08		



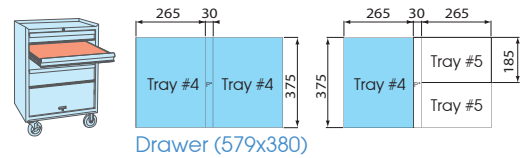
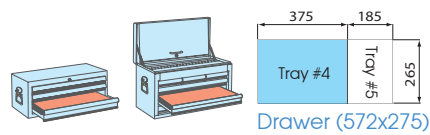
Tool Set Content



9-90154CR

9-90154CR01 Tray category #3 (554 x 260mm)

KT NO.	PC.	Contents	kg 2.86	1 / 4
9-90154CR	54	1032CQ01	<ul style="list-style-type: none"> 1130MR H2.5, H3, H4, H5, H6, H8, H10 1130SR 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8 	
9-90154CR01	53	1032CQ	<ul style="list-style-type: none"> 7811-16 74030 76717-05 761 Ø 4 x 120 764 Ø 3 x 125, Ø 4 x 150, Ø 5 x 165 	



9-4516MR

Tray category #4 (375 x 265mm)

Contents	kg 3.12	1 / 10
4335MR 8, 10, 11, 12, 13, 14, 17, 19, 21, 23, 24		
4791R 4768-10F 4452-15FR		
4251-05R 4251-10R		



16 PC.

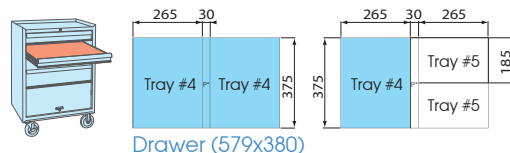
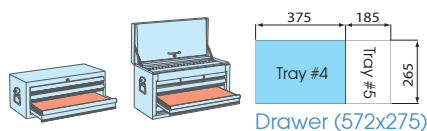
9-4522MR

Tray category #4 (375 x 265mm)

Contents	kg 2.96	1 / 10
4335MR 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24		
463521R 463516R 4791R		
4768-10F 4251-03R, 4251-05R, 4251-10R		



22 PC.



Tool Set Content

9-3523MR

9-3023MR01 Tray category #4 (375 x 265mm)



9-3523MR



9-3023MR01

22
PC.

KT NO.	Contents	kg 1.38	1 / 10
9-3523MR	3335M 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22	3769-08F 3221-03 3221-06 3452-08F	
9-3023MR01	3330M	3769-08P 3792 3571-08	

9-4328MR Tray category #4 (375 x 265mm)

Contents	kg 4.6	1 / 6
4335MR 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 29, 32		
4027 T55H, T60H		
4791R 4768-10F 4452-15FR		
4572-10 4251-05R 4251-10R		



28
PC.

9-4333MR

9-4333MR03 Tray category #4 (375 x 265mm)



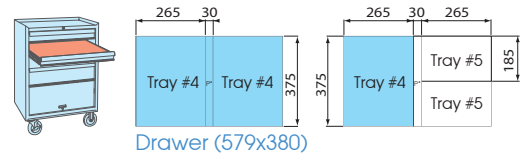
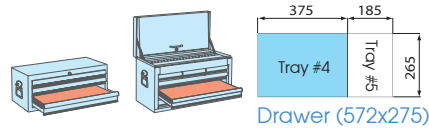
9-4333MR



9-4333MR03

33
PC.

KT NO.	Contents	kg 5.4	1 / 6
9-4333MR	4755-10G 4335MR 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32		
9-4333MR03	4779-10GR 463521R 463516R 4791R 4572-12 4452-15FR 4251-03R 4251-05R 4251-10R		



Tool Set Content

9-5575MR Tray category #4 (375 x 265mm)

Contents		4.15	1 / 6
	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	
	2335S	1/4, 3/8, 1/2	
	3235M	8, 10, 12, 14, 17	
	3335M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22	
	2375M	E4, E5, E6, E7, E8	
	3375M	E10, E12, E14, E16, E18	
	2037	T10H, T15H, T20H, T25H, T27H, T30H	
	2033	T20, T25, T30, T40	
	3027	T40H, T45H, T50H	



75 PC.

Contents		
	366516	
	366521	
	3221-16	
	2769-55F	
	3769-08F	
	3781-11F	
	2221-02	
	2221-04	
	3221-03	
	3221-06	
	2571-45	
	2452-05F	
	3452-08F	
	3571-08	
	2792	
	3792	

9-7537MR Tray category #4 (375 x 265mm)

Contents		2.28	1 / 6
	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	
	4023	T20, T25, T27, T30, T40, T45, T50, T55, T60	
	4025	H3, H4, H5, H6, H7, H8, H10, H12, H14	
	2779-55G		
	2571-45		
	2792		
	2452-05F		
	2221-02		
	2221-04		
	2141		



37 PC.

9-7540MR Tray category #4 (375 x 265mm)

Contents		3.50	1 / 5
	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	
	2375M	E4, E5, E6, E7, E8	
	4375M	E10, E12, E14, E16, E18, E20	
	4435M	10, 11, 12, 13, 14, 17, 19, 21, 22, 24	
	2792		
	2755-55G		
	2571-45		
	2221-02		
	2221-04		
	2177DF		
	2452-05F		



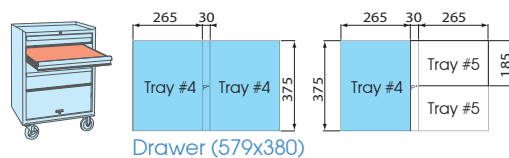
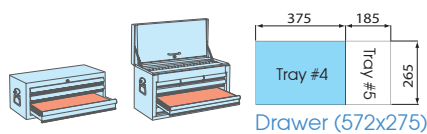
40 PC.

9-93523MR Tray category #4 (375 x 265mm)

Contents		2.63	1 / 6
	3335M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22	
	1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	
	3792		
	3769-08F		
	3452-08F		
	3571-08		
	3221-03		
	3221-06		



31 PC.



Tool Set Content

9-90131MR Tray category #4 (375 x 265mm)

Contents		3.1 kg	1 / 10
4033	T20, T25, T27, T30, T40, T45, T50, T55, T60		
4035	H4, H5, H6, H7, H8, H10, H12, H14, H17		
1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		
1930	10 x 11, 12 x 14, 14 x 17		
3204	(Ø 60 ~ 140)		



31
PC.

9-1205MR Tray category #4 (375 x 265mm)

Contents		2.70 kg	1 / 6
1060	27, 28, 29, 30, 32		



5
PC.

9-1216MR 9-1216MR01 9-1216MR03 Tray category #4 (375 x 265mm)

KT NO.	Contents	3.20 kg	1 / 6
9-1216MR	1060	6, 8, 10, 12, 13, 14, 16, 17, 19, 21, 22, 24, 26, 27, 29, 32	
9-1216MR01	1060	6, 8, 10, 11, 13, 14, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32	
9-1216MR03	1060	8, 10, 11, 12, 13, 14, 15, 17, 18, 19, 21, 22, 24, 27, 30, 32	



16
PC.

9-1219MR01 Tray category #4 (375 x 265mm)

Contents		2.25 kg	1 / 6
1060	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24		



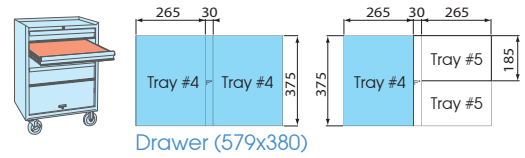
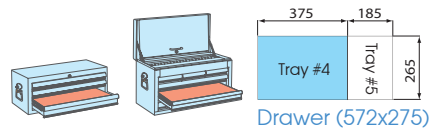
19
PC.

9-1218MR Tray category #4 (375 x 265mm)

Contents		2.12 kg	1 / 6
1060	6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		
1930	8 x 10, 9 x 11		




18
PC.



Tool Set Content

9-1282MR Tray category #4 (375 x 265mm)

Contents		1.05 kg	1 / 10
	10D0	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	



12 PC.


9-1272MR Tray category #4 (375 x 265mm)

Contents		1.45 kg	1 / 5
	1067	6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19, 22	



12 PC.


9-1608MR Tray category #4 (375 x 265mm)

Contents		1.5 kg	1 / 6
	1960	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22	



8 PC.


9-1609MR Tray category #4 (375 x 265mm)

Contents		1.93 kg	1 / 6
	1960	8 x 9, 10 x 12, 11 x 13, 12 x 14, 14 x 17, 17 x 19, 19 x 21, 22 x 24, 23 x 26	



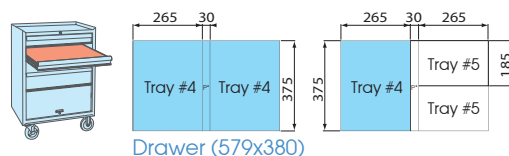
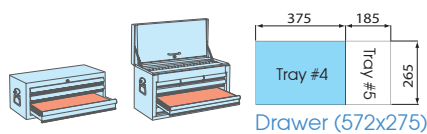
9 PC.

9-1709MR Tray category #4 (375 x 265mm)

Contents		2.38 kg	1 / 6
	1970	8 x 9, 10 x 12, 11 x 13, 12 x 14, 14 x 17, 17 x 19, 19 x 21, 22 x 24, 23 x 26	




9 PC.



Tool Set Content




9-1711MR Tray category #4 (375 x 265mm)

Contents		2.80 kg	1 / 6
	1970	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 27, 30 x 32	



11
PC.



9-90315MR Tray category #4 (375 x 265mm)

Contents		2.6 kg	1 / 6
	1900	8 x 10, 10 x 12, 12 x 14, 14 x 17, 17 x 19, 21 x 23, 22 x 24	
	1970	8 x 10, 10 x 12, 12 x 14, 14 x 17, 17 x 19, 21 x 23, 22 x 24	
	79093-05C		

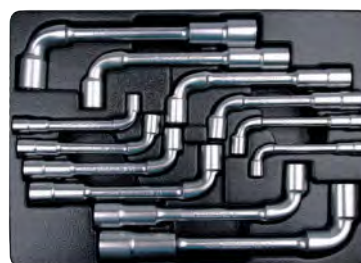


15
PC.

9-1812MR


KT NO.	Contents	3.69 kg	1 / 6
9-1812MR	 1080	8, 10, 11, 12, 13, 14, 16, 17, 18, 19, 22, 24	
9-1912MR	 1081		

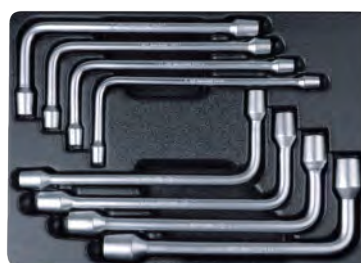
9-1912MR Tray category #4 (375 x 265mm)



12
PC.


9-1838MR Tray category #4 (375 x 265mm)

Contents		2.57 kg	1 / 6
	1084	8, 10, 11, 12, 13, 15, 17, 19	



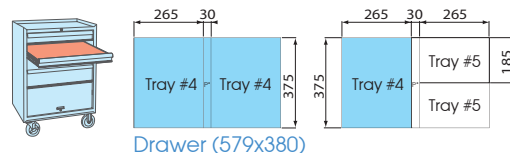
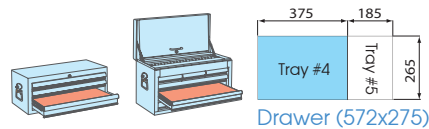
8
PC.

9-1905MR Tray category #4 (375 x 265mm)

Contents		0.82 kg	1 / 10
	1950	10 x 12, 11 x 13, 14 x 17, 16 x 18, 19 x 22	



5
PC.



Tool Set Content

9-1C08MR Tray category #4 (375 x 265mm)

Contents		0.91 1 / 10
19C0	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22	



8
PC.

9-10115MR Tray category #4 (375 x 265mm)

KT NO.	Contents	1.9 1 / 10
9-10115MR	3731M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 22
9-10215MR	3732M	
		373202R
		373203R
		373204R



15
PC.

9-12120MR Tray category #4 (375 x 265mm)

Contents		1.27 1 / 6
3731M	8, 10, 12, 13, 14, 15, 17, 19	
373204R		373203R



10
PC.

9-90109MN Tray category #4 (375 x 265mm)

Contents		2.28 1 / 6
1970	8 x 10, 10 x 12, 11 x 13, 12 x 14, 14 x 17, 17 x 19	
6011-10N	3611-12R	



8
PC.

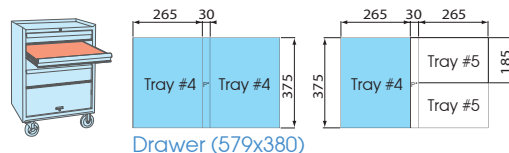
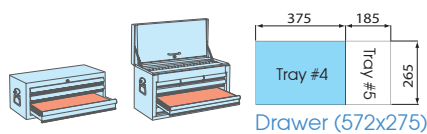
9-91120MR Tray category #4 (375 x 265mm)

Contents		2.40 1 / 6
1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	
1930	8 x 10, 10 x 12, 11 x 13, 14 x 17	
3731M	8, 10, 12, 13, 14	
6011-10N	3611-12R	



20
PC.





Tool Set Content

9-40207GP

9-40207GP01 Tray category #4 (375 x 265mm)



9-40207GP



9-40207GP01

7
PC.

KT NO.	Contents	kg	1/6
9-40207GP	6111-08 6211-06 6311-06 68HS-07 68HB-07 68SS-07 68SB-07	1.5	1 / 10
9-40207GP01	6463-08C 6211-06 6311-06 67HS-07 67HB-07 67SS-07 67SB-07	1.5	1 / 6

9-40604GP Tray category #4 (375 x 265mm)

Contents	kg	1/6
6116-07A 6216-06A 6318-08A 6516-10A	1.98	1 / 6



4
PC.

9-42144GP Tray category #4 (375 x 265mm)

Contents	kg	1/8
6011-10N 6111-08 6211-06 6311-06	1.63	1 / 8



4
PC.

9-90205GN

9-90205GN01 Tray category #4 (375 x 265mm)



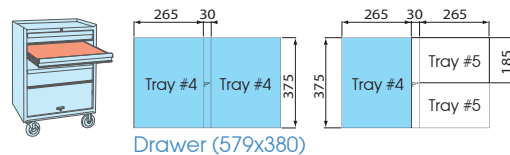
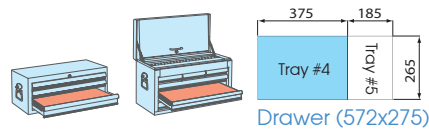
9-90205GN



9-90205GN01

5
PC.

Contents	kg	1/6
9-90205GN 6313-06 6011-10N 6111-07 6463-08C 74410	1.98	1 / 6
9-90205GN01 6311-06		



Tool Set Content

9-90103PP **9-90103PP01** **9-90103PP02** Tray category #4 (375 x 265mm)



9-90103PP



9-90103PP01



9-90103PP02

3
PC.

KT NO.	Contents				
9-90103PP					
9-90103PP01	3611-12P 6511-10		7821-30	2.30	1 / 5
9-90103PP02			7811-16		
			7821-80	2.51	1 / 10

9-90103RR Tray category #4 (375 x 265mm)

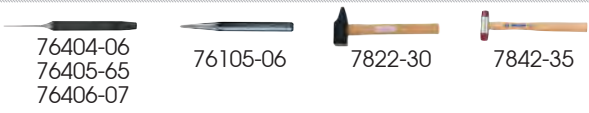
Contents 2.3 1 / 5



3
PC.

9-90106SR Tray category #4 (375 x 265mm)

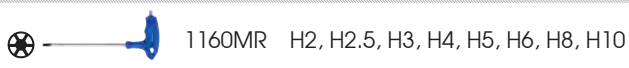
Contents 2.05 1 / 4



6
PC.

9-22108MR Tray category #4 (375 x 265mm)

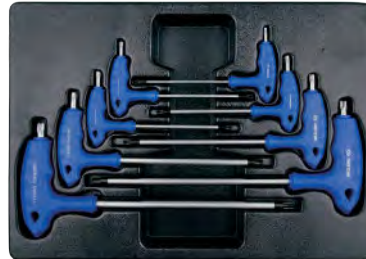
Contents 1.10 1 / 10



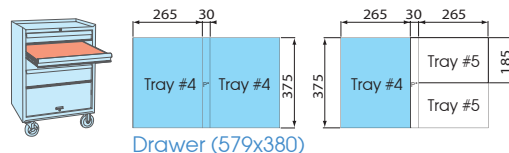
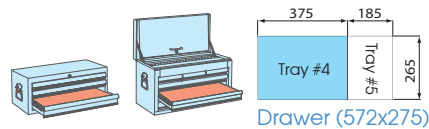
8
PC.

9-22308PR Tray category #4 (375 x 265mm)

Contents 1.10 1 / 10



8
PC.



Tool Set Content

9-30110CR

Tray category #4 (375 x 265mm)

Contents

1.4 1 / 6

1450 6, 7, 8, 9, 10, 11, 12, 13

5450 1/4, 5/16



10 PC.

9-31110MR

Tray category #4 (375 x 265mm)

Contents

1.0 1 / 10

1421 PH1 x 80, PH2 x 38, PH2 x 100, PH3 x 150

1422 3 x 75, 4 x 100, 5.5 x 125, 6.5 x 38, 6.5 x 150, 8 x 175



10 PC.

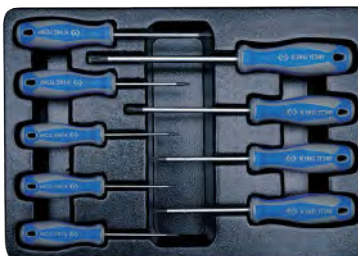
9-31909PR

Tray category #4 (375 x 265mm)

Contents

0.65 1 / 6

1427 T8H x 75, T9H x 75, T10H x 75, T15H x 75, T20H x 100, T25H x 100, T27H x 100, T30H x 125, T40H x 150



9 PC.

9-90310MR

Tray category #4 (375 x 265mm)

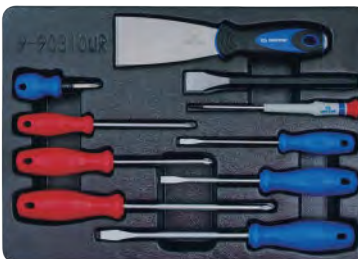
Contents

1.08 1 / 6

1411 PH1 x 100, PH2 x 100, PH3 x 150

1412 5.5 x 100, 6.5 x 100, 8.0 x 150

76220-07 9CJ2120 14324003 24110214



10 PC.

9-34128FR

Tray category #4 (375 x 265mm)

Contents

1.98 1 / 6

1836P PH2, PH3

1836S 9, 11

1880P PH2, PH3

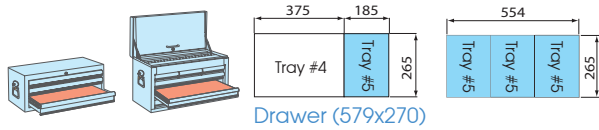
1880S 8, 10

1930 8 x 10, 11 x 13, 12 x 14

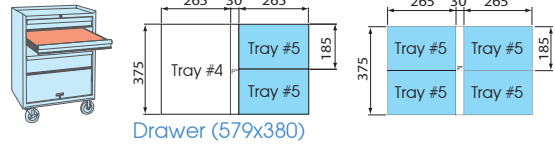
4112 414810S 3204



14 PC.



Drawer (579x270)



Drawer (579x380)



Tool Set Content

9-2526MR Tray category #5 (265 x 185mm)

Contents		0.90 kg	1 / 10
	2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 13		
	2235M 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 13		
	2779-55G 2813		
	2221-02 2792		



26 PC.

9-4119PR Tray category #5 (265 x 185mm)

Contents		1.10 kg	1 / 10
	4033 T20, T25, T27, T30, T40, T45, T50, T55, T60		



9 PC.

9-4120PR Tray category #5 (265 x 185mm)

Contents		1.30 kg	1 / 10
	4035 H4, H5, H6, H7, H8, H10, H12, H14, H17		



9 PC.

9-91026PR Tray category #5 (265 x 185mm)

Contents		1.3 kg	1 / 10
	1143R T10, T15, T20, T25, T27, T30, T40, T45, T50		
	1147R T10H, T15H, T20H, T25H, T27H, T30H, T40H		
	4023 T30, T40, T45, T50, T55		
	4375M E10, E12, E14, E16, E18		



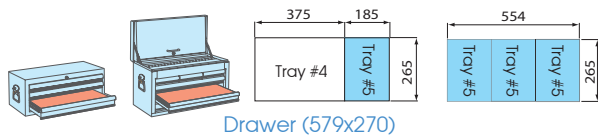
26 PC.

9-1303MR Tray category #5 (265 x 185mm)

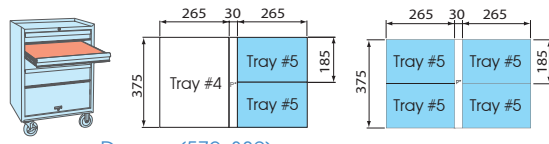
Contents		0.50 kg	1 / 10
	1930 10 x 11, 12 x 14, 14 x 17		



3 PC.



Drawer (579x270)



Drawer (579x380)

Tool Set Content

9-10112MR

KT NO.	Contents	kg 1.22	1 / 10
9-10112MR	3731M	10, 11, 12, 13, 14, 15, 16, 17, 19	373202R
9-10212MR	3732M		373203R 373204R

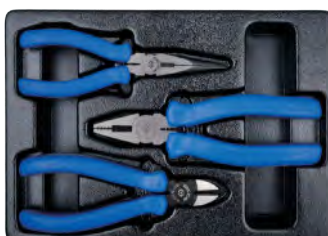
9-10212MR Tray category #5 (265 x 185mm)



12 PC.

9-40103GP Tray category #5 (265 x 185mm)

Contents	kg 0.83	1 / 10
6111-07	6211-06	1 / 10
6311-06		



3 PC.

9-31106MR Tray category #5 (265 x 185mm)

Contents	kg 0.60	1 / 10
⊕ 1421 PH0 x 60, PH1 x 80, PH2 x 100	1 / 10	
⊖ 1422 3 x 75, 5.5 x 100, 6.5 x 150		



6 PC.

9-4128FR Tray category #5 (265 x 185mm)

Contents	kg 1.70	1 / 10
⊕ 1836P PH2, PH3	1 / 10	
⊖ 1836S 9, 11		
⊕ 1880P PH2, PH3		
⊖ 1880S 8, 10		
4112 414810S		



10 PC.

9-20110MR Tray category #5 (265 x 185mm)

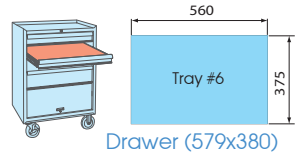
Contents	kg 1.10	1 / 10
1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	1 / 10	
3204 (Ø 60 ~ 140)		



10 PC.



Tool Set Content



9-7576MR Tray category #6 (560 x 375mm)

Contents 7.69 1 / 3

3335M	8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 24
3235M	8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 24
4335MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32
4235M	10, 12, 13, 14, 17, 19, 21, 22, 24
9TD403	12, 13, 14, 17, 19
321510M	366516
321512M	366521
3792	
3452-08F	3769-08P
4311-16F	
4768-10P	4452-18FR
4573-10	



76 PC.

Contents

4251-03R	3221-03
4251-05R	3221-06
4251-10R	3221-10

9-94435MP Tray category #6 (560 x 375mm)

Contents 6.49 1 / 3

4435M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 24, 26, 29, 32
4535M	10, 12, 13, 14, 17, 19, 21, 24
4415M	17, 19, 21, 22
4797P	68SS-07
68HS-07	
6011-10R	6211-06
6311-08	
6463-08C	74030



35 PC.

9-31919MR Tray category #6 (560 x 375mm)

Contents 2.67 1 / 5

1411	PH0 x 75, PH2 x 38
1412	3 x 75, 6.5 x 38
1421	PH2 x 300
1422	6.5 x 300
1481	PH2 x 100, PH3 x 150
1482	6.5 x 100, 8 x 150
1427	T8H x 75, T10H x 75, T15H x 75, T20H x 100, T25H x 100, T27H x 100, T30H x 125
43280212	2121-18



19 PC.

9-90408TQ Tray category #6 (560 x 375mm)

Contents 2.06 1 / 5

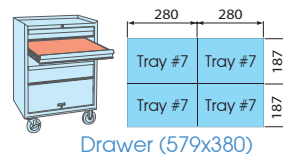
75102-08G	75202-08G
75302-08G	75402-08G
75502-08G	79063-12
79093-05C	7911-12



8 PC.



Tool Set Content



9-4057MR

Tray category #7 (280 x 187mm)

Contents

2.99 / 1 / 4

- 4330MR 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 36



27 PC.

9-4557MR

Tray category #7 (280 x 187mm)

Contents

2.99 / 1 / 4

- 4335MR 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 36



27 PC.

9-4138PR

Tray category #7 (280 x 187mm)

Contents

1.9 / 1 / 10

- 4033 T20, T25, T27, T30, T40, T45, T50, T55, T60
- 4035 H4, H5, H6, H7, H8, H10, H12, H14, H17



18 PC.

9-7128PR

Tray category #7 (280 x 187mm)

Contents

1.20 / 1 / 10

- 3025 H3, H4, H5, H6, H7, H8, H10, H12
- 3023 T15, T20, T25, T27, T30, T40, T45, T50
- 3375M E8, E10, E12, E14, E16, E18
- 4375M E10, E12, E14, E16, E18, E20



28 PC.

9-4427MP

Tray category #7 (280 x 187mm)

Contents

4.09 / 1 / 4

- 4535M 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 36



27 PC.

9-4827MP

Tray category #7 (280 x 187mm)

Contents

4.09 / 1 / 4

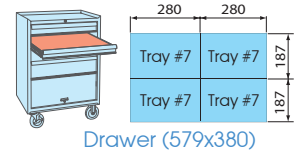
- 4530M 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 36



27 PC.



Tool Set Content



9-12C7MR Tray category #7 (280 x 187mm)

Contents		0.78 kg	1 / 10
	1061 8, 10, 11, 13, 14, 17, 19		



7 PC.

9-3612MR Tray category #7 (280 x 187mm)

Contents		1.27 kg	1 / 10
	3351MR 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19		



12 PC.

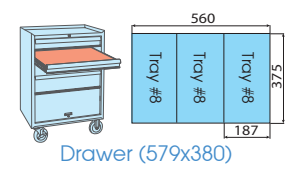
9-30904AY Tray category #7 (280 x 187mm)

Use for scribing, aligning, installing and removing O rings, seals and washers stainless.

Contents		0.43 kg	1 / 8
	43250115Y		43270115Y
	43260115Y		43290115Y



4 PC.



9-12110MR Tray category #8 (375 x 187mm)

Contents		1.89 kg	1 / 12
	3731M 8, 10, 12, 13, 14, 17, 19, 21, 22, 24		



10 PC.

9-90114MR Tray category #8 (375 x 187mm)

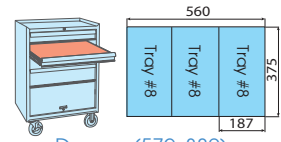
Contents		1.75 kg	1 / 12
	1930 8 x 10, 10 x 11, 12 x 14, 14 x 17, 17 x 19		
	1060 8, 10, 12, 14, 17, 19, 21, 22, 24		



14 PC.



Tool Set Content



Drawer (579x380)

9-40618GP

Tray category #8 (375 x 187mm)

Contents

1.89 kg 1 / 12

	1471	PH1 x 100, PH2 x 100
	1472	4 x 100, 5.5 x 125
	6CB02	100~500V
	6318-08A	
	6116-07A	
	6216-06A	



8 PC.

9-1011GP

Tray category #8 (375 x 187mm)

Contents

1.15 kg 1 / 12

	761G	ø6x185mm
	763G	ø4x185mm, ø5x185mm, ø6x185mm, ø8x185mm
	764G	ø2x140mm, ø3x150mm, ø4x180mm, ø5x200mm, ø6x210mm, ø8x220mm



11 PC.

9-91016MR

Tray category #8 (375 x 187mm)

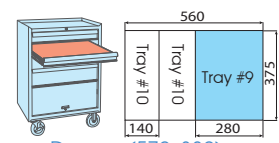
Contents

1.15 kg 1 / 12

	3730M	8, 10, 12, 13, 14, 17, 19
	1123R	T10, T15, T20, T25, T27, T30, T40, T45, T50



16 PC.



Drawer (579x380)

9-4335MR

9-4235MR

Tray category #9 (375 x 280mm)

KT NO.

Contents

5.01 kg 1 / 2

9-4335MR		4235M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 36
9-4235MR		4230M	



25 PC.

9-4435MP

Tray category #9 (375 x 280mm)

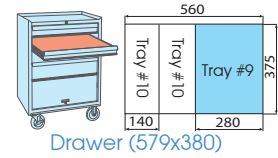
Contents

7.3 kg 1 / 2

	4435M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 36
--	-------	--



25 PC.



Tool Set Content

9-6414MP

9-6414MP Tray category #9 (375 x 280mm)



14 PC.

9-6414MP

9-6414SP

KT NO.	Contents	Weight	Volume
9-6414MP	6435M 19, 21, 22, 24, 26, 27, 29, 30, 32, 33, 35, 36, 38, 41	10.9	1 / 2
9-6414SP	6435S 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-5/8		

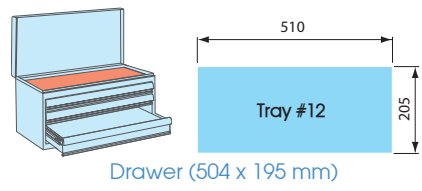
9-12A1MR Tray category #9 (375 x 280mm)

Contents	Weight	Volume
1061 8, 10, 12, 13, 14, 16, 17, 18, 19, 22, 24	1.91	1 / 4



11 PC.

Tool Chest Set Content



9-4338MR

9-4338MR01

9-4338MR03 Tray category #12 (510 x 205mm)

For Top drawer of 87401-2 / 87401-3 / 87401-3H P.45



9-4338MR



9-4338MR01 / 9-4338MR03

38 PC.

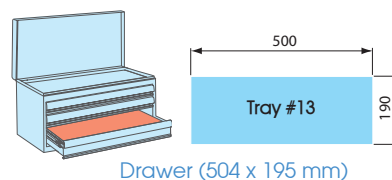
KT NO.	Contents	Weight	Volume
9-4338MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	5.96	1 / 5
9-4338MR01	4335MR 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32		
9-4338MR03	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32		

- 4768-10F
 4021 PH2, PH3
 4251-05R
 4251-10R
- 4755-10G
 4022 8, 10
 4572-12
- 4755-10G
 4023 T25, T27, T30, T40
 4791R
- 4755-10G
 4025 H4, H5, H6, H8, H10, H12
 463521R



▪ for 87401-2 / 87401-3 / 87401-3H P.45

Tool Chest Set Content



9-90121MR Tray category #13 (500 x 190mm)

Contents		kg 2.1	1 / 5
1900	6 x 7, 8 x 10, 11 x 13, 12 x 13, 17 x 19, 22 x 24		
1970	8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19		
1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		



21
PC.

9-90126MR Tray category #13 (500 x 190mm)

Contents		kg 2.38	1 / 5
1060	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22		
1120MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		



26
PC.

9-90104GP Tray category #13 (500 x 190mm)

Contents		kg 1.36	1 / 5
3611-08P	6511-10		
6111-07	6311-06		



4
PC.

9-31006MR Tray category #13 (500 x 190mm)

Contents		kg 0.74	1 / 5
1421	PH1 x 80, PH2 x 38, PH3 x 150		
1422	6.5 x 38, 5.5 x 100, 8 x 175		



6
PC.

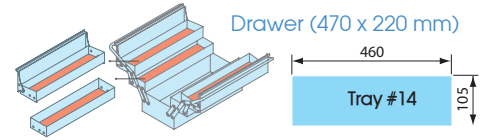
9-90113MA Tray category #13 (500 x 190mm)

Contents		kg 2.98	1 / 5
4023	T45		
4025	H8, H12		
402B	M16		
3204	401408M	9AE42	
112005MR 112006MR		9AE2-6606 9AE2-7608 9AE2-7614 9AE2-9315	



13
PC.

For 87402 / 87A05 P.46



Tool Box Set Content

- 9-4219MR
- 9-4219MR07
- 9-4219SR08
- 9-4319MR
- 9-4319MR01
- 9-4319MR02
- Tray category #14 (460 x 105mm)



9-4219MR



9-4219MR07

20
PC.



9-4219SR08



9-4319MR/9-4319MR05



9-4319MR02



9-4319MR01

KT NO.	Contents		2.5	1 / 8
9-4219MR	4768-10F	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	4791R
9-4219MR07	4762-10F	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27	
9-4219SR08		4330SR	5/16, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-3/16, 1-1/4	
9-4319MR	4768-10F	4335MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	
9-4319MR01	4755-10G			
9-4319MR02	4779-10FR			
9-4319MR05	4768-10F			
			8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	

- 9-4116FR
- 9-4116FR03 Tray category #14 (460 x 105mm)



6
PC.

- 9-1606MR
- 9-1606MR01 Tray category #14 (460 x 105mm)



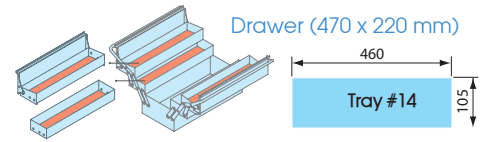
6
PC.

KT NO.	Contents	2.2	1 / 8
9-4116FR	463521R	4251-05R 4251-10R	4572-12
9-4116FR03	463021R	4452-18FR	4223-02R

KT NO.	Contents	1.1	1 / 8
9-1606MR	1960	10 x 12, 12 x 14, 14 x 17, 17 x 19, 19 x 21, 23 x 26	
9-1606MR01		8 x 10, 10 x 12, 12 x 14, 14 x 17, 17 x 19, 22 x 24	



For 87402 / 87A05 P.46



Tool Box Set Content

9-1217MR Tray category #14 (460 x 105mm)



7
PC.

Contents

1.5 kg 1 / 8

1060 17, 18, 19, 20, 21, 22, 24

9-1716MR Tray category #14 (460 x 105mm)



6
PC.

Contents

1.1 kg 1 / 8

1970 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19

9-90115MR Tray category #14 (460 x 105mm)



15
PC.

Contents

1.2 kg 1 / 8

1900 6 x 7, 8 x 10, 11 x 13, 12 x 13, 17 x 19, 22 x 24
1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10

9-40203GP Tray category #14 (460 x 105mm)



3
PC.

Contents

0.8 kg 1 / 8

6111-07 6211-06
6311-06

9-90120MR Tray category #14 (460 x 105mm)



20
PC.

Contents

1.5 kg 1 / 8

1060 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10

9-30106MR Tray category #14 (460 x 105mm)



6
PC.

Contents

0.8 kg 1 / 8

1421 PH1 x 80, PH2 x 100, PH3 x 150
1422 5.5 x 100, 6.5 x 150, 8 x 175

9-90125MR Tray category #14 (460 x 105mm)



15
PC.

Contents

1.2 kg 1 / 8

1900 8 x 10, 10 x 12, 12 x 14, 14 x 17, 17 x 19, 22 x 24
1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10

9-30206MR Tray category #14 (460 x 105mm)

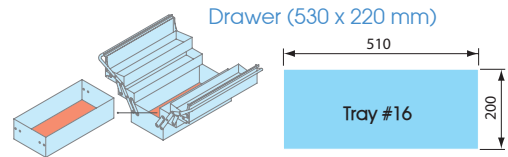
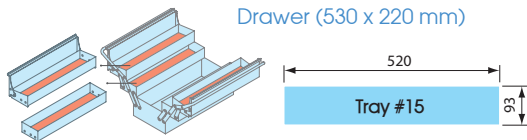


6
PC.

Contents

1.18 kg 1 / 8

1461 PH1 x 75, PH2 x 100, PH3 x 150
1462 5.5 x 100, 6.5 x 150, 8 x 175



▪ For 87408 only P.46

Tool Box Set Content

9-4029CR Tray category #15 (520 x 93mm)

29 PC.



Contents		kg 2.67	1 / 5
● 4025	H5, H6, H8, H10, H12, H14		
○ 4330MR	8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 23, 24, 26, 27, 28, 30, 32		
○ 4330SR	7/16, 9/16, 7/8		
○ 463521R			

9-6010MR Tray category #16 (510 x 200mm)

9-6010MR01

10 PC.



KT NO.	Contents		kg	1 / 2
9-6010MR	○ 6330M	33, 36, 38, 41, 46, 50	9.70	1 / 2
9-6010MR01		30, 32, 36, 41, 46, 50	9.50	

9-4156PR Tray category #15 (520 x 93mm)

6 PC.



Contents		kg 1.99	1 / 5
● 4779-10GR	● 4572-12		
○ 4251-03R	○ 4791R		
○ 4251-05R			
○ 4251-10R			

9-1215MR03 Tray category #16 (510 x 200mm)

15 PC.



Contents		kg 3.12	1 / 2
○ 1060	8, 10, 11, 12, 13, 14, 17, 18, 19, 21, 22, 24, 27, 30, 32		

9-90111MR Tray category #15 (520 x 93mm)

11 PC.



Contents		kg 1.25	1 / 5
○ 1145MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		
○ 3611-10P	○ 6511-10C		

HAND SOCKETS & ACCESSORIES

- 1 / 4" Drive
Socket, Bit Socket, Ratchet & Accessory
- 3 / 8" Drive
Socket, Bit Socket, Ratchet & Accessory
- 1 / 2" Drive
Socket, Bit Socket, Ratchet & Accessory
- 3 / 4" Drive
Socket, Bit Socket, Ratchet & Accessory
- 1" Drive
Socket, Ratchet & Accessory
- Socket Set, Socket & Tool Set,
Tools Bag Set





Socket Made



Precision forging Technology



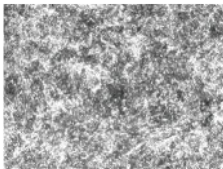
Other brand (not good)



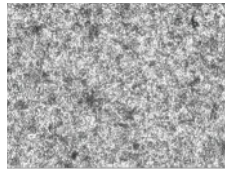
King Tony brand (good)

In forging process, metal moved while it is still in the solid state. King Tony specialized in forging technology to create better metal configuration. Non-straight grain flow and non-sharp corners can extend lifetime and durability of socket. Torque is transmitted for powerful tightening under safety.

Conventional heat treatment and microstructural



Other brand: Over of Troostite (Zn,Mn) element will bring weak point. (not good)



King Tony brand: Well spread (Fe) element will bring better strength. (good)

Heat treatment involves the use of heating or chilling experience and time control. King Tony controls heat treatment system to ensure the right hardness without the brittleness. From microstructural picture you can see elements are well-distributed.

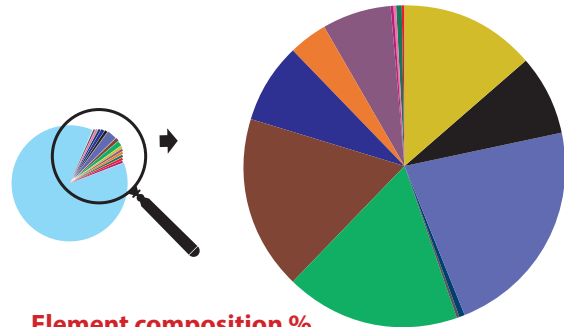
Professional production & quality control



KING TONY hand socket reach 30% higher than DIN international standard.

Quality control also ensure that a sufficient level of production output. King Tony uses advance technology to inspect tiny difference on each step. Our hand socket, ratchet, extension bar, and power handle is 30% higher than international DIN standards. Impact socket reach 50% higher torque than DIN standards.

Finest material for tools

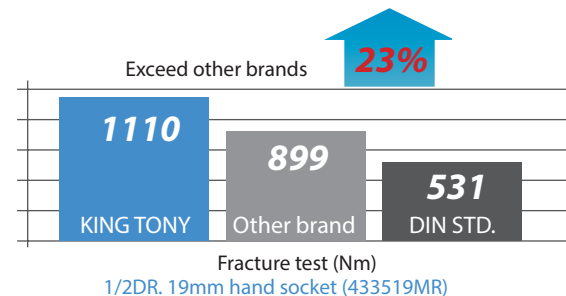
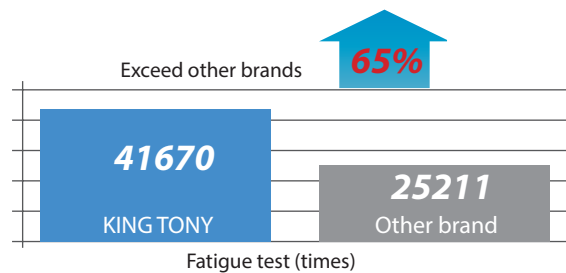


Element composition %

• Fe 97.1025%	• Mo 0.2325%	• P 0.0125%
• Mn 0.6485%	• Si 0.2301%	• S 0.0104%
• Ni 0.5089%	• Cu 0.1970%	• Co 0.0092%
• Cr 0.5058%	• V 0.1130%	• W 0.0088%
• C 0.4000%	• Al 0.0196%	• B 0.0012%

Tools are made to extend hand work. King Tony selects different material depends on its difference of nature for tightening, power impacting, cutting, rotating, and locking. Choose qualified material to meet required lifetime for professional use and consumption.

Extremely hard-wearing performance



King Tony offers reliable tools for professional users, strictly controls its quality to ensure achievement of required performance. From "fracture & fatigue test", you will know the difference we have when compare to others.

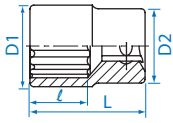
Standard Socket

KT No. & D1



2330M

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI/ASME B107.1

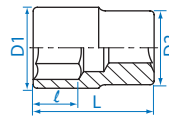


KT NO.	mm	D1 mm	D2 mm	l mm	L mm	Weight	Box	Case
233004M	4	6.8	11.8	4	24	10	20	600
233045M	4.5	7.4	11.8	5	24	10	20	600
233005M	5	8.0	11.8	6	24	11	20	600
233055M	5.5	8.7	11.8	6	24	11	20	600
233006M	6	9.2	11.8	7	24	11	20	600
233007M	7	10.3	11.8	7	24	11	20	600
233008M	8	11.4	11.8	8	24	11	20	600
233009M	9	12.8	12.0	8	24	15	20	600
233010M	10	14.3	13.0	9	24	14	12	360
233011M	11	15.8	14.2	9	24	20	12	360
233012M	12	16.8	15.5	9	24	22	12	360
233013M	13	17.8	16.5	9	24	24	12	360
233014M	14	19.6	18.5	9	24	30	10	300

KT NO.	inch	D1 mm	D2 mm	l mm	L mm	Weight	Box	Case
233005S	5/32	6.8	11.8	4	24	10	20	600
233006S	3/16	7.9	11.8	6	24	10	20	600
233007S	7/32	8.7	11.8	6	24	11	20	600
233008S	1/4	9.5	11.8	7	24	11	20	600
233009S	9/32	10.3	11.8	7	24	11	20	600
233010S	5/16	11.4	11.8	8	24	11	20	600
233011S	11/32	13.7	12.2	8	24	13	20	600
233012S	3/8	14.2	13.0	8	24	14	12	360
233014S	7/16	15.8	14.2	9	24	19	12	360
233015S	15/32	16.8	15.5	9	24	22	12	360
233016S	1/2	17.6	16.5	9	24	24	12	360

2335M

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI/ASME B107.1



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	Weight	Box	Case
233532M	3.2	5.7	11.8	3.5	24	9	20	600
233504M	4	6.8	11.8	4	24	10	20	600
233545M	4.5	7.4	11.8	5	24	10	20	600
233505M	5	8.0	11.8	6	24	11	20	600
233555M	5.5	8.7	11.8	6	24	11	20	600
233506M	6	9.2	11.8	7	24	11	20	600
233507M	7	10.3	11.8	7	24	11	20	600
233508M	8	11.4	11.8	8	24	11	20	600
233509M	9	12.8	12.0	8	24	15	20	600
233510M	10	14.3	13.0	9	24	14	12	360
233511M	11	15.8	14.2	9	24	20	12	360
233512M	12	16.8	15.5	9	24	22	12	360
233513M	13	17.8	16.5	9	24	24	12	360
233514M	14	19.6	18.5	9	24	30	10	300
233515M	15	20.9	19.3	12	24	40	10	300

KT NO.	inch	D1 mm	D2 mm	l mm	L mm	Weight	Box	Case
233505S	5/32	6.8	11.8	4	24	10	20	600
233506S	3/16	7.9	11.8	6	24	10	20	600
233507S	7/32	8.7	11.8	6	24	11	20	600
233508S	1/4	9.5	11.8	7	24	11	20	600
233509S	9/32	10.3	11.8	7	24	11	20	600
233510S	5/16	11.4	11.8	8	24	11	20	600
233511S	11/32	13.7	12.2	8	24	13	20	600
233512S	3/8	14.2	13.0	8	24	14	12	360
233514S	7/16	15.8	14.2	9	24	19	12	360
233515S	15/32	16.8	15.5	9	24	22	12	360
233516S	1/2	17.6	16.5	9	24	24	12	360
233518S	9/16	19.6	18.5	9	24	25.2	10	300

Deep Socket

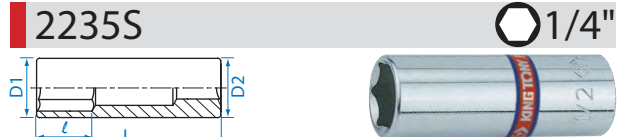
2235M

- DIN 3124, ISO 2725-1



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	Weight	Box	Case
223504M	4	6.9	11.6	6	49.5	20	20	320
223545M	4.5	7.5	11.6	6	49.5	21	20	320
223505M	5	8.0	11.6	7	49.5	21	20	320
223555M	5.5	8.8	11.6	7	49.5	21	20	320
223506M	6	9.5	11.6	8	49.5	23	20	320
223507M	7	10.5	11.6	12	49.5	23	20	320
223508M	8	11.8	11.8	15	50	24	20	320
223509M	9	13.0	13.0	15	50	29	15	240
223510M	10	14.5	14.5	15	50	38	15	240
223511M	11	15.8	15.8	21	50	44	15	240
223512M	12	16.8	16.8	21	50	53	15	240
223513M	13	17.8	17.8	21	50	51	15	240
223514M	14	19.8	19.8	21	50	68	15	240
223515M	15	20.9	20.9	25	50	79	12	240

2235S



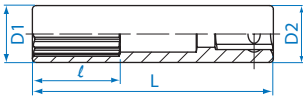
KT NO.	inch	D1 mm	D2 mm	l mm	L mm	Weight	Box	Case
223505S	5/32	6.8	11.8	6	50	24	20	320
223506S	3/16	7.9	11.8	7	50	24	20	320
223507S	7/32	8.7	11.8	9	50	25	20	320
223508S	1/4	9.5	11.8	9	50	25	20	320
223509S	9/32	10.3	11.8	15	50	25	20	320
223510S	5/16	11.8	11.8	15	50	24	20	320
223511S	11/32	13.0	13.0	15	50	31	15	240
223512S	3/8	14.5	14.5	15	50	34	15	240
223514S	7/16	15.8	15.8	21	50	46	15	240
223516S	1/2	17.6	17.6	21	50	56	15	300
223518S	9/16	19.6	19.6	21	50	52.2	15	270

Deep Socket

2230M

1/4"

- DIN 3124, ISO 2725-1



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	⚖️	📦
223004M	4	6.8	11.8	6	50	20	20 / 320
223045M	4.5	7.4	11.8	7	50	21	20 / 320
223005M	5	8.0	11.8	7	50	21	20 / 320
223055M	5.5	8.7	11.8	9	50	22	20 / 320
223006M	6	9.2	11.8	9	50	22	20 / 320
223007M	7	10.3	11.8	15	50	22	20 / 320
223008M	8	11.8	11.8	15	50	24	20 / 320
223009M	9	13.0	13.0	15	50	30	15 / 240
223010M	10	14.5	14.5	15	50	38	15 / 240
223011M	11	15.8	15.8	21	50	44	15 / 240
223012M	12	16.8	16.8	21	50	53	15 / 240
223013M	13	17.8	17.8	21	50	51	15 / 240
223014M	14	19.8	19.8	21	50	67	15 / 240

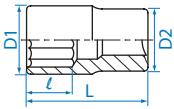
Double Square Socket

2310M

2310S

1/4"

- Metric-DIN 3120
- Inch-ANSI / ASME B107.1



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	⚖️	📦
231008M	8	13.8	13.0	9	24	14	12 / 360
231010M	10	16.8	15.4	9	24	14	12 / 360

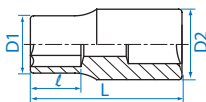
KT NO.	inch	D1 mm	D2 mm	l mm	L mm	⚖️	📦
231010S	5/16	13.8	13.0	9	24	14	12 / 360
231012S	3/8	16.8	15.4	9	24	14	12 / 360

Star Socket

2375M

1/4"

- DIN 3120



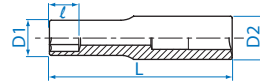
KT NO.	Size	D1 mm	D2 mm	l mm	L mm	⚖️	📦
237504M	E4	6.0	11.8	3.6	24	13	20 / 600
237505M	E5	7.0	11.8	4.0	24	13	20 / 600
237506M	E6	8.0	11.8	6.0	24	13	20 / 600
237507M	E7	8.5	11.8	7.0	24	13	20 / 600
237508M	E8	9.8	11.8	8.0	24	13	20 / 600
237510M	E10	11.8	11.8	9.0	24	13	20 / 600

Star Socket

2275M

1/4"

- DIN 3120



KT NO.	Size	D1 mm	D2 mm	l mm	L mm	⚖️	📦
227504M	E4	6.0	11.8	3.6	50	22	20 / 320
227505M	E5	7.0	11.8	4.0	50	22	20 / 320
227506M	E6	8.0	11.8	6.0	50	23	20 / 320
227507M	E7	8.5	11.8	7.0	50	24	20 / 320
227508M	E8	9.8	11.8	8.0	50	26	20 / 320

Bit Socket

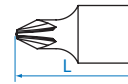


In order to get normal life of bit socket, always use within limited torque to bit.

2011X

1/4"

- Phillips head
- DIN ISO 8764-1

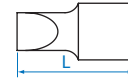


KT NO.	⊕ No.	L mm	⚖️	📦
201101X	PH1	25	9	20 / 600
201102X	PH2	25	10	20 / 600
201103X	PH3	25	10	20 / 600
201104X	PH4	25	12	20 / 600

2012X

1/4"

- Slotted head
- DIN ISO 2380-1

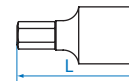


KT NO.	Tip width mm	Tip thickness mm	L mm	⚖️	📦
201235X	3.5	0.6	25	8	20 / 600
201255X	5.5	1.0	25	9	20 / 600
201208X	8	1.2	25	10	20 / 600

2015X

1/4"

- Hexagon head
- DIN ISO 2380-1



KT NO.	mm	L mm	⚖️	📦
201503MX	H3	25	8	20 / 600
201504MX	H4	25	9	20 / 600
201505MX	H5	25	10	20 / 600
201506MX	H6	25	10	20 / 600
201508MX	H8	25	12	20 / 600
201510MX	H10	25	12	20 / 600
201504SX	1/8	25	8	20 / 600
201506SX	3/16	25	9	20 / 600
201507SX	7/32	25	10	20 / 600
201508SX	1/4	25	10	20 / 600
201510SX	5/16	25	12	20 / 600
201512SX	3/8	25	12	20 / 600

Bit Socket

KT No. & D1



HAND SOCKET & ACCESSORIES

2013X



- For torx internal screw



KT NO.	Size	L mm	Weight	Box/Case
201308X	T8	25	8	20 / 600
201309X	T9	25	8	20 / 600
201310X	T10	25	8	20 / 600
201315X	T15	25	8	20 / 600
201320X	T20	25	8	20 / 600
201325X	T25	25	9	20 / 600
201327X	T27	25	9	20 / 600
201330X	T30	25	9	20 / 600
201340X	T40	25	10	20 / 600

2035



- Hexagon head
- DIN 7422 / 3120

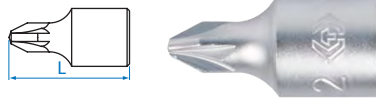


KT NO.	Size mm	L mm	Weight	Box/Case
203503	H3	37	13	20 / 600
203504	H4	37	15	20 / 600
203505	H5	37	15	20 / 600
203506	H6	37	15	20 / 600
203507	H7	37	16	20 / 600
203508	H8	37	17	20 / 600
203510	H10	37	21	20 / 600

2018X



- Pozidriv head
- DIN ISO 8764-1



KT NO.	No.	L mm	Weight	Box/Case
201801X	PZ1	25	8.5	20 / 600
201802X	PZ2	25	9.5	20 / 600
201803X	PZ3	25	10	20 / 600
201804X	PZ4	25	12	20 / 600

2033



- For torx internal screw
- DIN 3120



KT NO.	Size	L mm	Weight	Box/Case
203308	T8	37	12	20 / 600
203309	T9	37	12	20 / 600
203310	T10	37	13	20 / 600
203315	T15	37	14	20 / 600
203320	T20	37	14	20 / 600
203325	T25	37	14	20 / 600
203327	T27	37	14	20 / 600
203330	T30	37	15	20 / 600
203340	T40	37	16	20 / 600

2031



- Phillips head
- DIN ISO 8764-1



KT NO.	No.	L mm	Weight	Box/Case
203101	PH1	37	14	20 / 600
203102	PH2	37	14	20 / 600
203103	PH3	37	15	20 / 600
203104	PH4	37	16	20 / 600

2032



- Slotted head
- DIN ISO 8764-1



KT NO.	Tip width mm	Tip thickness mm	L mm	Weight	Box/Case
203235	3.5	0.5	37	14	20 / 600
203204	4	0.8	37	14	20 / 600
203255	5.5	1.0	37	15	20 / 600
203265	6.5	1.2	37	15	20 / 600
203207	7	1.2	37	15	20 / 600
203208	8	1.2	37	16	20 / 600
203210	10	1.6	37	17	20 / 600

2037



- For tamper resistant torx screw
- DIN 3120



KT NO.	Size	L mm	Weight	Box/Case
203708	T8H	37	12	20 / 600
203709	T9H	37	12	20 / 600
203710	T10H	37	13	20 / 600
203715	T15H	37	14	20 / 600
203720	T20H	37	14	20 / 600
203725	T25H	37	14	20 / 600
203727	T27H	37	14	20 / 600
203730	T30H	37	15	20 / 600
203740	T40H	37	16	20 / 600

Ratchet

2725

FINE GEAR 1/4"

- Reversible ratchet
- 8° gear action degree (45 teeth)

KT NO.	Overall length		Scales	Boxes
	inch	mm		
2725-55F	5-1/2	140	144	5 / 90
2725-55G	5-1/2	140	171	5 / 90
2725DK	renewal kits		-	-



2725DK



2725-55G



2725-55F

2755

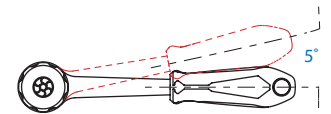
FINE GEAR 1/4"

- Reversible ratchet
- 5° gear action degree (72 teeth)
- DIN 3122

KT NO.	Overall length		Scales	Boxes
	inch	mm		
2755-55G	5-1/2	140	109	5 / 90
2755DK	renewal kits		-	-



2755DK



2756

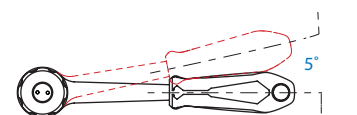
QUICK RELEASE FINE GEAR 1/4"

- Quick release reversible ratchet
- 5° gear action degree (72 teeth)
- DIN 3122

KT NO.	Overall length		Scales	Boxes
	inch	mm		
2756-55G	5-1/2	140	120	5 / 90
2756DK	renewal kits		-	-



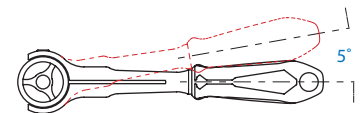
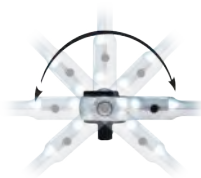
2756DK



2752

QUICK RELEASE FINE GEAR 1/4"

- Quick release flexible and reversible ratchet
- 5° gear action degree (72 teeth)
- Multi-angle design for difficult-to-reach fasteners



KT NO.	Overall length		Scales	Boxes
	inch	mm		
2752-06G	6	150	127	6 / 108
2752DK	renewal kits		-	-



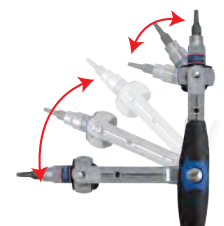
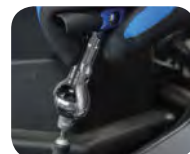
2752DK

2752-45G

QUICK RELEASE FINE GEAR 1/4"

- Swivel head ratchet
- Quick release flexible and reversible ratchet
- 5° gear action degree (72 teeth)
- Application: T-handle ratchet / screwdriver ratchet

KT NO.	Overall length		Scales	Boxes
	inch	mm		
2752-45G	4-1/2	114	123	6 / 108



Ratchet

KT No. & D1



2761

QUICK RELEASE 1/4"

- Quick release reversible ratchet
- 15° gear action degree (24 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
2761-55F	5-1/2	140	169	6 / 108
2761-55P	5-1/2	140	158	6 / 108
2761DK	renewal kits		-	-



2761-55F



2761-55P

2769

1/4"

- Reversible ratchet
- 15° gear action degree (24 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
2769-55F	5-1/2	140	126	6 / 108
2769-55P	5-1/2	140	125	6 / 108
2769DK	renewal kits		-	-



2769-55F



2769-55P

2771

QUICK RELEASE 1/4"

- Quick release reversible ratchet
- 15° gear action degree (24 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
2771-55F	5-1/8	130	140	6 / 108
2771-55G	5-1/8	130	111	6 / 108
2771DK	renewal kits		-	-



2771-55F

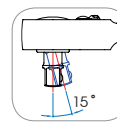


2771-55G

2774

1/4"

- Universal joint reversible ratchet
- 15° gear action degree (24 teeth)
- Two teeth pawl action
- DIN 3122



KT NO.	Overall length			
	inch	mm		
2774-55F	5-1/8	130	154	6 / 108
2774-55G	5-1/8	130	122	6 / 108
2774DK	renewal kits		-	-



2774-55F



2774-55G

2779

1/4"

- Reversible ratchet
- 15° gear action degree (24 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
2779-55F	5-1/8	130	146	6 / 108
2779-55G	5-1/8	130	114	6 / 108
2779DK	renewal kits		-	-



2779-55F



2779-55G



Ratchet

KT No. & D1



2781

QUICK RELEASE

1/4"

- Quick release flexible and reversible ratchet
- 15° gear action degree (24 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
2781-06P	6	150	148	6 / 108
2781DK	renewal kits		-	-



2781DK



2789

1/4"

- Flexible and reversible ratchet
- 15° gear action degree (24 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
2789-06P	6	150	140	6 / 108
2789DK	renewal kits		-	-



2789DK



2760

MINI RATCHET

1/4"

- Mini reversible ratchet
- 5° gear action degree (72 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
2760-04	4	100	73	8 / 128
2760DK01	renewal kits		-	-

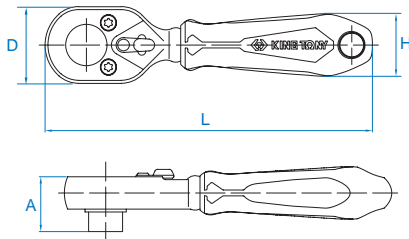


2760DK01



2765

- Mini bit holder ratchet
- 5° gear action degree (72 teeth)
- Two teeth pawl action



276A

FINE GEAR

MINI RATCHET

1/4"



2765DK



2765-04G



276ADK



276A-04G

KT NO.	A mm	D mm	L mm	H mm		
2765-04G	18.5	26	111	20	100	6 / 108
276A-04G	23	26	111	20	99	6 / 108
2765DK	renewal kits					
276ADK	renewal kits					



2765-04G (top, side, back)



276A-04G (top, side, back)

Mini Ratchet Set

1001MR

1/4"

- Mini ratchet set
- 5° gear action degree (72 teeth)
- Two teeth pawl action

10 PC.



Contents 0.19 6 / 36

	1025P	PH1, PH2
	1025T	T10, T15, T20
	1025H	H3, H4, H5, H6
	2765-04G	

2515MR

1/4"

- Mini ratchet set
- 5° gear action degree (72 teeth)
- Two teeth pawl action

15 PC.



Contents 0.26 6 / 36

	2335M	5, 5.5, 6, 7, 8
	1025P	PH1, PH2
	1025T	T10, T15, T20
	1025H	H3, H4, H5, H6
	276A-04G	

2501MR

1/4"

- 5° gear action degree (72 teeth)
- Two teeth pawl action

21 PC.



Contents 0.36 4 / 48

	2335M	4, 5, 6, 7, 8, 9, 10, 11, 12, 13
	1025P	PH1, PH2, PH3
	1025T	T10, T20, T30
	1025H	H4, H6
	1025S	5.5x1.0, 6.5x1.2
	276A-04G	

Accessory

2745

1/4"

- Palm ratchet bit holder
- Non-toothed palm ratchet is designed for any angle of degree
- 3 position of forward / lock / reverse
- Suitable for narrow space where a standard wrench cannot attain
- Anodized aluminum alloy body & chrome vanadium alloy steel bit holder



KT NO.	Ø1 mm	H		
2745	46	26.5	103	12 / 144

- Material - chrome vanadium alloy steel
- Finishing - polished, chrome plated



KT No. & D1

2221

1/4"

- Extension bar
- DIN 3122



KT NO.	Overall length			
	Inch	mm		
2221-02	2	55	24	30 / 480
2221-03	3	75	37	20 / 400
2221-04	4	100	45	15 / 240
2221-06	6	150	67	15 / 300
2221-10	10	254	108	15 / 240
2221-12	12	305	130	15 / 240



In order to get normal life of bit socket, Always use within limited torque to bit.

2223

1/4"

- Offset extension bar
- Max. torque:35 Nm
- DIN 3123



KT NO.	Overall length			
	Inch	mm		
2223-02	2	55	23	30 / 480
2223-04	4	100	45	15 / 240

Accessory



2293 1/4"

- Multi-function extension bar and offset extension bar
- Hex key is applicable to the hex shank
- Max. torque : 35 Nm
- DIN 3123



KT NO.	Overall length			
	inch	mm		
2293-02	2	55	25	30 / 480
2293-03	3	75	35	20 / 400
2293-04	4	100	45	15 / 240
2293-06	6	150	140	15 / 300

2311 1/4"

- Flexible extension bar



KT NO.	Overall length			
	inch	mm		
2311-06	6	150	68	12 / 384
2311-12	12	300	92	12 / 120
2311-18	18	450	120	20 / 200

2312 1/4"

- Flexible extension bar



KT NO.	Overall length			
	inch	mm		
2312-06	6	150	59	12 / 240

2792 1/4"

- Universal joint
- DIN 3123



KT NO.	Overall length			
	inch	mm		
2792	1 - 1/2	36	29	24 / 384

2813 1/4"

- Adapter
- Convert to 3/8" drive
- DIN 3123



3/8" drive (M) ← 1/4" drive (F)

KT NO.	Spec.		

213312DF 1/4"

- Magnetic screwdriver handle
- DIN 3126



KT NO.	Overall length			
	inch	mm		
213312DF	12	300	132	2 / 40

2177DF 1/4"

- Spinner handle
- DIN 3122



KT NO.	Overall length			
	inch	mm		
2177DF	12-1/4	310	126	6 / 60

2178DF 1/4"

- Spinner handle
- DIN 3122



2178DF (PP + TPR)



2179DF (PP)

KT NO.	Overall length			
	inch	mm		
2178DF	6	150	75	6 / 120
2179DF	6	150	90	12 / 192

2178TG 1/4"

- Spinner handle
- DIN 3122



KT NO.		Overall length			
		mm	mm		
2178TG	1/4	115	154	100	6 / 96

2452 1/4"

- Flexible handle
- Action degree -180°
- DIN 3122



2452DK

KT NO.	Overall length			
	inch	mm		
2452-05F	5	130	88	15 / 270
2452DK	renewal kits			

Accessory

KT No. & D1

2453

1/4"

- Flexible handle
- Action degree -180°
- New pattern design added in firm and powerful elements
- New forge technologies I-Beam shank offers 15% lightweight
- DIN 3122



2452DK

KT NO.	Overall length		Scales	Boxes
	inch	mm		
2453-05F	5	130	67	15 / 270
2452DK	renewal kits			

- Material - chrome vanadium alloy steel
- Finishing - polished, chrome plated & black phosphate sunk

2571

1/4"

- Sliding T-handle
- DIN 3122



KT NO.	Overall length		Scales	Boxes
	inch	mm		
2571-45	4-1/2	115	41	12 / 192

2141

- Bit holder
- DIN 3122



2141



2142

KT NO.	Size inch	Overall length mm	Scales	Boxes
2142	1/4	25	14.2	20 / 320

Socket Rail Set

2509MR

1/4"

- Socket rail 150mmL



9 PC.

Contents		Scales	Boxes
2335M	4, 5, 6, 7, 8, 9, 10, 11, 13	0.17	50
8720609			

Socket Rail Set

2509SR

1/4"

- Socket rail 150mmL



9 PC.

Contents		Scales	Boxes
2335S	5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	0.17	50
8720609			

2513MR

1/4"

- Socket rail 150 mmL



13 PC.

Contents		Scales	Boxes
2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	0.23	6 / 60
8721114			

2513MRD1

1/4"

- Socket rail 508 mmL



13 PC.

Contents		Scales	Boxes
2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	0.34	50
8720813D1			

2311MR

1/4"

- Socket rail 240 mmL



13 PC.

Contents		Scales	Boxes
2235M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	0.46	6 / 60
8721114			

2127PR

1/4"

- Socket rail 130mmL
- For hex head screw
- H : 37mm



7 PC.

Contents		Scales	Boxes
2035	H3, H4, H5, H6, H7, H8, H10	0.15	50
8720507			



Socket Rail Set

2109PR

1/4"

- Socket rail 150mmL
- For torx head screw
- H : 37mm

9 PC.



Contents 0.12 50

2033 T8, T9, T10, T15, T20, T25, T27, T30, T40
 ----- 8720609

2107PR

1/4"

- Socket rail 130mmL
- For tamper resistant torx head screw
- H : 37mm

7 PC.



Contents 0.12 50

2037 T10H, T15H, T20H, T25H, T27H, T30H, T40H
 ----- 8720507

2119PR

1/4"

- Socket rail 150mmL
- For tamper resistant torx head screw
- H : 37mm

9 PC.



Contents 0.12 50

2037 T8H, T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H
 ----- 8720609

872

1/4"

- Rail length from 160 mm to 560 mm



KT NO.	L (mm)
870406	160
870208	200
870422	560
8720	-

870406	160
870208	200
870422	560
8720	-

872D1

new

1/4"

Socket rail carrier with retaining clip
26" roller cabinet



KT NO.	Square drive	Clip	L (mm)
8720813D1	1/4"	13	508

8720813D1	1/4"	13	508
-----------	------	----	-----

Extension Bar Set

2104PR

1/4"



4 PC.

Contents 0.17 1 / 80

2221 2", 3", 4", 6"

Socket Set

2313MR

1/4"



13 PC.

Contents 0.42 20

2335M 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14

2766-55G 2221-04

2510SR

1/4"

Metal case size (mm) :
223 x 65 x 32 (0.016 cuft)

10 PC.



Contents 0.62 1 / 30

2235S 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2

2511MR

1/4"

Metal case size (mm) :
223 x 65 x 32 (0.016 cuft)

11 PC.



Contents 0.67 1 / 30

2235M 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13

Socket Set

2516MR

2516SR

1/4"

Metal case size (mm):
244 x 118 x 37 (0.038 cuft)

16
PC.



2516MR



2516SR

KT NO.	Contents		1.10	1 / 18
2516MR	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 13	2779-55G	2179DF
2516SR	2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2	2221-04	2792

2518MR

2518SR

2518MR01

1/4"

Metal case size (mm):
198 x 105 x 32 (0.023cuft)

18
PC.



2518MR/2518MR01



2518SR

KT NO.	Contents		0.96	1 / 20
2518MR	2335M	4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12	2452-05F	2571-45
2518SR	2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	2725-55F	2792
2518MR01	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	2221-02 2221-04	

2019MR

2019SR

2519MR

2519SR

1/4"

Metal case size (mm):
198 x 105 x 32 (0.023 cuft)

18
PC.



2019MR/2519MR



2019SR/2519SR

KT NO.	Contents		0.92	1 / 20
2019MR	2330M	4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12	2769-55P	2452-05F
2519MR	2335M		2221-02 2221-04	2571-45
2019SR	2330S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	2792	
2519SR	2335S		2792	



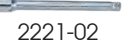
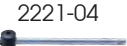

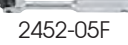
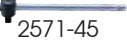


Socket Set

2021MR

2521MR

1/4"

Metal case size (mm) :
198 x 105 x 32 (0.023 cuft)

KT NO.	Contents	Kg 0.87	1 / 20
2021MR	 2330M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	 2779-55G	 2221-02  2221-04
2521MR	 2335M	 2452-05F	 2571-45  2792  2141










19 PC.

2525MRE

1/4"

Blow case size (mm) :
203 x 93 x 43 (0.028cuft)

Contents	Kg 0.56	1 / 20
 2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	
 1025P	PH2 x2	
 1025H	H5, H6	
 1025T	T10, T15, T20, T25, T30, T40	
 2771-55G	 2221-04	 2142



25 PC.

2027MRE **new**

1/4"

Blow case size (mm) :
203 x 93 x 43 (0.028cuft)

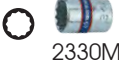


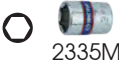







2527MRE **new**

1/4"



27 PC.

KT NO.	Contents	Kg 0.60	1 / 20
2027MRE	 2330M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 12, 13, 14	 PH1, PH2 1025P	 2221-04
2527MRE	 2335M	 H3, H4, H5 1025H	 276A-04G  2142
		 T10, T15, T20, T25, T30, T40 1025T	 2792

Socket Set

2526MR

Metal case size (mm) :
244 x 118 x 37 (0.038 cuft)



2526MR

2526SR

1/4"



2526SR

26
PC.

KT NO.	Contents		1.30	1 / 18
2526MR	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 13	2779-55G	2221-02 2221-04
	2235M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 13		
2526SR	2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2	2792	2813
	2235S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2		

2526CR

1/4"

Metal case size (mm) :
280 x 130 x 41 (0.053 cuft)



26
PC.

KT NO.	Contents		1.30	1 / 10
2526CR	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2779-55G	2452-05F
	2335S	1/4, 3/8, 1/2		
	2033	T20, T25, T30, T40	2571-45	2221-02 2221-04
			2792	

2030CR

Metal case size (mm) :
244 x 118 x 37 (0.038 cuft)



30
PC.

KT NO.	Contents		1.30	1 / 18
2030CR	2330M	4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12	2769-55F	2792
	2330S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2		
2530CR	2335M	4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12	2571-45	2452-05F
	2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	2221-02 2221-04	

2031MR

Metal case size (mm) :
280 x 130 x 41 (0.053 cuft)



31
PC.

KT NO.	Contents		1.60	1 / 15
2031MR	2330M	4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13	2779-55G	2221-03 2221-06
2531MR	2335M	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	2179DF	2571-45
			2792	

2539MR

1/4"

Metal case size (mm) :
280 x 130 x 41 (0.053 cuft)



39
PC.

KT NO.	Contents		1.61	1 / 15
2539MR	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	2779-55G	2179DF
	2375	E4, E5, E6, E7, E8		
	2033	T8, T9, T10, T15, T20, T25, T27, T30, T40	2571-45	2221-02 2221-04
	2035	H3, H4, H5, H6, H7, H8, H10	2792	

Socket Set

2540MR

1/4"

Metal case size (mm):
316 x 104 x 40 (0.047 cuft)



39
PC.

Contents

1.52 kg / 1 / 12

2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
1025S	4, 5.5, 7
1025P	PH0, PH1, PH2, PH3
1025H	H3, H4, H5, H6, H7, H8
1025T	T10, T15, T20, T25, T30, T40
2779-55G	213312DF 2792 2141
2571-45	2452-05F 2221-02 2221-06

2575MR

1/4"

Metal case size (mm):
244 x 118 x 37 (0.038 cuft)



45
PC.

Contents

1.24 kg / 1 / 18

2335M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
1025S	4, 6.5, 7, 8
1025P	PH1, PH2, PH3
1025H	H2.5, H3, H4, H5, H6, H7, H8, H10
1025U	T8H, T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H
1025Z	PZ1, PZ2, PZ3
2755-55G	2223-02 2792
2311-06	2179DF 2142

2551MR

Metal case size (mm):
244 x 118 x 37 (0.038 cuft)



2551MR



2551MR01

51
PC.

KT NO.

Contents

1.30 kg / 1 / 18

2551MR	2755-55G	2235M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H	2813	2142	2792
		1025S	3, 4, 5, 6	1025Z	PZ1, PZ2 x2, PZ3	7702-25	753-63	
2551MR01	2761-55F	1025P	PH1, PH2 x2, PH3	1025T	T10, T15, T20, T25, T27, T30, T40	2223-02	2178DF	2223-04
		1025H	H3, H4, H5, H6					

2516MRV03

Plastic case size (mm):
199 x 161 x 56 (0.063 Cuft)

Tray category #11 (187 x 140mm) 1/4"

Contents

0.75 kg / 1 / 16

2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
2771-55G	2571-45
2221-06	2792



17
PC.

2524MRV

Plastic case size (mm):
199 x 161 x 56 (0.063 Cuft)

Tray category #11 (187 x 140mm) 1/4"

Contents

0.9 kg / 1 / 16

2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
2771-55G	2571-45 2142
2221-02	2221-04 2221-06
2178DF	2792



21
PC.

Socket Set



















2528MRV

Tray category #11 (187 x 140mm) 1/4"

Plastic case size (mm) :
199x 161 x 56 (0.063 Cuft)

Contents

0.76 kg / 1 / 6

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		1025H	H3, H4, H5, H6
		1025S	4, 5
		1025T	T10, T15, T20, T30
		1025P	PH1, PH2
		276A-04G	
		2792	
		2221-06	
		2142	



29 PC.





















2331SRV new

Tray category #7 (280 x 187mm) 1/4"

Plastic case size (mm) :
289 x 230 x 66 (0.154Cuft)

Contents

1.63 kg / 1 / 6

		2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2, 9/16
		2235S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16
		2771-55G	
		2571-45	
		2142	
		2221-02	
		2221-04	
		2221-06	
		2792	
		2178DF	



31 PC.





















2534MRV

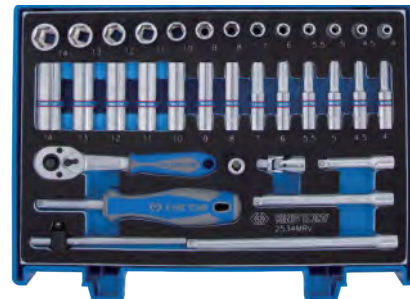
Tray category #7 (280 x 187mm) 1/4"

Plastic case size (mm) :
289 x 230 x 66 (0.154Cuft)

Contents

1.76 kg / 1 / 6

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		2235M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		2771-55G	
		2571-45	
		2142	
		2221-02	
		2221-04	
		2221-06	
		2178DF	
		2792	



34 PC.

2044SRV

Plastic case size (mm) :
389 x 185 x 66 (0.168 Cuft)



2044SRV

2544SRV Tray category #10 (375 x 140mm) 1/4"















2544SRV

44 PC.

KT NO.

Contents

1.62 kg / 1 / 10

2044SRV	 2330S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2	 2235S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	 2142
2544SRV	 2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2	 1025S	3, 4.5, 5, 6.5, 8	 2792
			 1025P	PH0, PH1, PH2, PH3	 2223-02
			 5025H	H3/64, H1/16, H5/64, H3/32, H7/64, H1/8, H9/64, H5/32	 2223-04
					 2752-06G
					 2178DF

Socket Set

2048MRV

Plastic case size (mm) :
389 x 185 x 66 (0.168 Cuft)















2048MRV

2548MRV Tray category #10 (375 x 140mm) 1/4"



2548MRV














48
PC.

KT NO.	Contents		kg 1.79	1 / 10
2048MRV	 2330M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	 2142	
			 2792	
			 2223-02	
			 2223-04	
2548MRV	 2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	 2178DF	
			 2752-06G	
			 2235M	
			 1025S	
			 1025P	
			 1025H	

2550MRV

Tray category #8 (375 x 187mm) 1/4"

Plastic case size (mm) :
389 x 230 x 66 (0.208 Cuft)

Contents		kg 2.2	1 / 6
 2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14		
 2375M	E4, E5, E6, E7, E8		
 2031	PH1, PH2, PH3, PH4		
 2032	4, 5.5, 6.5, 8, 10		
 2033	T8, T9, T10, T15, T20, T25, T27, T30, T40		
 2035	H3, H4, H5, H6, H7, H8, H10		
 2771-55G	 2178DF		
 2571-45	 2792		
 2293-04	 2221-02		
 2293-06			













50
PC.

2553MRV

Tray category #10 (375 x 140mm) 1/4"

Plastic case size (mm) :
389 x 185 x 66 (0.168 Cuft)

Contents		kg 1.67	1 / 10
 2335M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14		
 1025H	H3, H4, H5, H6, H7, H8, H10		
 1025S	3, 4.5, 5, 6.5, 8		
 1025P	PH0, PH1, PH2, PH3		
 1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H		
 1025Z	PZ1, PZ2, PZ3		
 1025T	T10, T15, T20, T25, T27, T30, T40		
 7702-25	 2792		
	 2813		



53
PC.

Contents	
 276A-04G	 213312DF
 2223-02	 2745
 2223-04	

Socket Set

















2553MRV01

Tray category #10 (375 x 140mm) 1/4"

Plastic case size (mm):
389 x 185 x 66 (0.168 Cuft)

Contents

1.87 kg / 1/10

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		1025H	H3, H4, H5, H6, H7, H8, H10
		1025T	T10, T15, T20, T25, T27, T30, T40
		1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
		1025P	PH1, PH2, PH3
		1025Z	PZ1, PZ2, PZ3
		1025S	3, 4.5, 5, 6.5, 8
		7702-25	276A-04G



55 PC.

Contents

	2571-45		213312DF
	2221-02		2745
	2221-04		2792
	2221-06		2142





















2565MRV

Tray category #7 (280 x 187mm) 1/4"

Plastic case size (mm):
289 x 230 x 66 (0.154 cuft)

Contents

2.67 kg / 1/6

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		2235M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		2375M	E4, E5, E6, E7, E8
		2013X	T8, T9, T10, T15, T20, T25, T27, T30, T40
		2015X	3, 4, 5, 6, 8
		2018X	PZ1, PZ2
		2011X	PH1, PH2
		2012X	3.5, 5.5, 8
		1025T	T6, T7
		1025M	M4, M5, M6, M8, M10



65 PC.

Contents

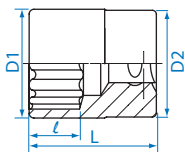
	2792		2813
	276A-04G		2221-02
			2221-04
			2221-06



Standard Socket

3330M

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI / ASME B107.1



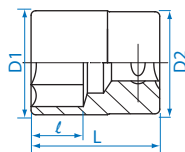
KT NO.	mm	D1 mm	D2 mm	l mm	L mm	⚖️	📦
333006M	6	9.9	17.8	7.0	27	24	12 / 360
333007M	7	10.8	17.8	7.0	27	24	12 / 360
333008M	8	12.0	17.8	7.0	27	25	12 / 360
333009M	9	13.2	17.8	7.0	27	25	12 / 360
333010M	10	14.5	17.8	9.0	27	26	12 / 360
333011M	11	15.8	17.8	9.0	27	27	12 / 360
333012M	12	16.8	17.8	9.0	27	27	12 / 360
333013M	13	17.8	16.8	9.0	27	30	12 / 360
333014M	14	19.7	18.0	11.0	29	33	10 / 300
333015M	15	20.8	18.0	11.0	29	40	10 / 300
333016M	16	21.8	20.0	11.0	29	39	10 / 300
333017M	17	23.8	20.0	11.0	29	52	10 / 200
333018M	18	24.7	21.0	13.0	29	58	10 / 200
333019M	19	25.8	21.0	13.0	29	62	10 / 200
333020M	20	27.1	25.0	13.0	32	73	10 / 160
333021M	21	27.8	25.0	13.0	32	82	10 / 160
333022M	22	29.7	26.0	15.0	32	87	10 / 160
333023M	23	29.7	26.0	15.0	32	80	10 / 160
333024M	24	31.8	26.0	17.0	32	78	8 / 160
KT NO.	inch	D1 mm	D2 mm	l mm	L mm	⚖️	📦
333008S	1/4	10.0	17.8	7.0	27	25	12 / 360
333010S	5/16	12.0	17.8	7.0	27	22	12 / 360
333011S	11/32	13.2	17.8	7.0	27	25	12 / 360
333012S	3/8	14.0	17.8	9.0	27	26	12 / 360
333014S	7/16	15.8	17.8	9.0	27	27	12 / 360
333015S	15/32	16.8	17.8	9.0	27	25	12 / 360
333016S	1/2	17.8	16.8	9.0	27	30	12 / 360
333018S	9/16	19.7	18.0	11.0	29	33	10 / 300
333019S	19/32	20.8	18.0	11.0	29	41	10 / 300
333020S	5/8	21.8	20.0	11.0	29	43	10 / 300
333022S	11/16	23.8	20.0	11.0	29	52	10 / 200
333024S	3/4	25.8	21.0	13.0	29	62	10 / 200
333026S	13/16	27.8	25.0	13.0	32	77	10 / 160
333028S	7/8	29.7	26.0	15.0	32	87	10 / 160
333030S	15/16	31.8	26.0	17.0	34	83.7	8 / 160
333032S	1	33.8	26.0	17.0	34	100	8 / 160

3330S



3335M

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI / ASME B107.1

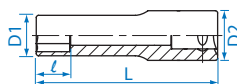


KT NO.	mm	D1 mm	D2 mm	l mm	L mm	⚖️	📦
333506M	6	9.9	17.8	7.0	27	25	12 / 360
333507M	7	10.8	17.8	7.0	27	24	12 / 360
333508M	8	12.0	17.8	7.0	27	25	12 / 360
333509M	9	13.2	17.8	7.0	27	25	12 / 360
333510M	10	14.5	17.8	9.0	27	27	12 / 360
333511M	11	15.8	17.8	9.0	27	28	12 / 360
333512M	12	16.8	17.8	9.0	27	28	12 / 360
333513M	13	17.8	16.8	9.0	27	31	12 / 360
333514M	14	19.7	18.0	11.0	29	34	10 / 300
333515M	15	20.8	18.0	11.0	29	47	10 / 300
333516M	16	21.8	20.0	11.0	29	45	10 / 300
333517M	17	23.8	20.0	11.0	29	53	10 / 200
333518M	18	24.7	21.0	13.0	29	58	10 / 200
333519M	19	25.8	21.0	13.0	29	64	10 / 200
333520M	20	27.1	25.0	13.0	32	73	10 / 160
333521M	21	27.8	25.0	13.0	32	82	10 / 160
333522M	22	29.7	26.0	15.0	32	87	10 / 160
333523M	23	29.7	26.0	15.0	32	80	10 / 160
333524M	24	31.8	26.0	17.0	32	78	8 / 160
KT NO.	inch	D1 mm	D2 mm	l mm	L mm	⚖️	📦
333508S	1/4	10.0	17.8	7.0	27	25	12 / 360
333510S	5/16	12.0	17.8	7.0	27	22	12 / 360
333511S	11/32	13.2	17.8	7.0	27	25	12 / 360
333512S	3/8	14.0	17.8	9.0	27	26	12 / 360
333514S	7/16	15.8	17.8	9.0	27	27	12 / 360
333515S	15/32	16.8	17.8	9.0	27	25	12 / 360
333516S	1/2	17.8	16.8	9.0	27	30	12 / 360
333518S	9/16	19.7	18.0	11.0	29	33	10 / 300
333519S	19/32	20.8	18.0	11.0	29	41	10 / 300
333520S	5/8	21.8	20.0	11.0	29	43	10 / 300
333522S	11/16	23.8	20.0	11.0	29	52	10 / 200
333524S	3/4	25.7	21.0	13.0	29	62	10 / 200
333526S	13/16	27.8	25.0	13.0	32	77	10 / 160
333528S	7/8	29.6	26.0	15.0	32	87	10 / 160
333530S	15/16	31.8	26.0	17.0	34	80	8 / 160
333532S	1	33.8	26.0	17.0	34	100	8 / 160

Thin Wall Deep Socket

3215M

- Specifically for heat plug, glow plug



Thin walled design (D1)

KT NO.	mm	D1 mm	D2 mm	l mm	L mm	⚖️	📦
321510M	10	13.0	17.8	12.0	65	65	20 / 240
321512M	12	15.0	17.8	15.0	65	57	20 / 240

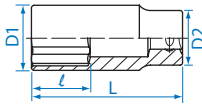
Deep Socket

KT No. & D1



3230M

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI / ASME B107.1



3230S 3/8"

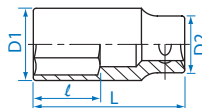


KT NO.	mm	D1 mm	D2 mm	l mm	L mm		
323007M	7	10.8	17.8	10.0	63	54	20 / 320
323008M	8	12.0	17.8	12.0	63	54	18 / 288
323009M	9	13.2	17.8	12.0	63	59	18 / 288
323010M	10	14.5	17.8	12.0	63	56	15 / 240
323011M	11	15.8	17.8	15.0	63	63	15 / 240
323012M	12	16.8	17.8	15.0	63	58	15 / 240
323013M	13	17.8	16.8	15.0	63	61	15 / 240
323014M	14	19.7	18.0	16.0	63	71	12 / 192
323015M	15	20.8	18.0	18.0	63	92	10 / 160
323016M	16	21.8	20.0	18.0	63	88	8 / 128
323017M	17	23.8	20.0	18.0	63	97	8 / 128
323018M	18	24.7	21.0	20.0	63	136	6 / 96
323019M	19	25.8	21.0	20.0	63	110	6 / 96
323021M	21	27.8	25.0	20.0	63	127	6 / 96
323022M	22	29.7	26.0	20.0	63	164	6 / 96
323024M	24	31.8	26.0	25.0	63	182	6 / 120

KT NO.	inch	D1 mm	D2 mm	l mm	L mm		
323008S	1/4	10.0	16.8	10.0	63	50	20 / 320
323010S	5/16	12.0	17.8	12.0	63	52	18 / 288
323012S	3/8	14.0	17.8	12.0	63	60	15 / 240
323014S	7/16	15.8	17.8	15.0	63	68	15 / 240
323016S	1/2	17.8	16.8	15.0	63	68	15 / 240
323018S	9/16	19.7	18.0	16.0	63	72	12 / 192
323020S	5/8	21.8	20.0	18.0	63	88	8 / 128
323022S	11/16	23.8	20.0	18.0	63	112	8 / 128
323024S	3/4	25.8	21.0	20.0	63	126	6 / 96
323026S	13/16	27.8	25.0	20.0	63	126	6 / 96
323028S	7/8	29.7	26.0	21.0	63	128	6 / 96
323030S	15/16	31.8	26.0	22.0	63	159	5 / 80
323032S	1	33.8	26.0	22.0	63	277	5 / 80

3235M

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI / ASME B107.1



3235S 3/8"



KT NO.	mm	D1 mm	D2 mm	l mm	L mm		
323506M	6	9.9	17.8	10.0	63	50	20 / 320
323507M	7	10.8	17.8	10.0	63	52	20 / 320
323508M	8	12.0	17.8	12.0	63	52	18 / 288
323509M	9	13.2	17.8	12.0	63	56	18 / 288
323510M	10	14.5	17.8	12.0	63	60	15 / 240
323511M	11	15.8	17.8	15.0	63	68	15 / 240
323512M	12	16.8	17.8	15.0	63	68	15 / 240
323513M	13	17.8	16.8	15.0	63	64	15 / 240

323514M	14	19.7	18.0	16.0	63	72	12 / 192
323515M	15	20.8	18.0	18.0	63	88	10 / 160
323516M	16	21.8	19.0	18.0	63	88	8 / 128
323517M	17	23.8	20.0	18.0	63	112	8 / 128
323518M	18	24.7	21.0	20.0	63	126	6 / 96
323519M	19	25.8	21.0	20.0	63	124	6 / 96
323521M	21	27.8	25.0	20.0	63	126	6 / 96
323522M	22	29.7	26.0	20.0	63	128	6 / 96
323524M	24	31.8	26.0	25.0	63	155	6 / 120

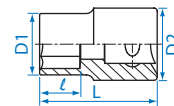
KT NO.		D1 mm	D2 mm	l mm	L mm		
323508S	1/4	10.0	16.8	10.0	63	50	20 / 320
323510S	5/16	12.0	17.8	12.0	63	52	18 / 288
323512S	3/8	14.0	17.8	12.0	63	60	15 / 240
323514S	7/16	15.8	17.8	15.0	63	68	15 / 240
323516S	1/2	17.8	16.8	15.0	63	68	15 / 240
323518S	9/16	19.7	18.0	16.0	63	72	12 / 192
323520S	5/8	21.8	20.0	18.0	63	88	8 / 128
323522S	11/16	23.8	20.0	18.0	63	112	8 / 128
323524S	3/4	25.8	21.0	20.0	63	126	6 / 96
323526S	13/16	27.8	25.0	20.0	63	126	6 / 96
323528S	7/8	29.7	26.0	21	63	128	6 / 96
323530S	15/16	31.8	26.0	22	63	159	5 / 80
323532S	1	33.8	26.0	22	63	277	5 / 80

Star Socket

3375M

3/8"

- DIN 3120

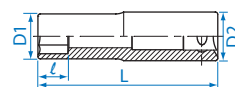


KT NO.		D1 mm	D2 mm	l mm	L mm		
337504M	E4	6.0	16.8	3.6	28	18	12 / 360
337505M	E5	7.0	16.8	4.0	28	19	12 / 360
337506M	E6	8.0	16.8	5.0	28	20	12 / 360
337507M	E7	8.9	16.8	6.0	28	21	12 / 360
337508M	E8	10.0	16.8	6.5	28	21	12 / 360
337510M	E10	12.0	16.8	7.0	28	22	12 / 360
337511M	E11	12.8	16.8	8.0	28	23	12 / 360
337512M	E12	14.3	16.8	9.0	28	25	12 / 360
337514M	E14	15.9	17.8	9.5	28	29	12 / 360
337516M	E16	18.0	19.8	10.5	28	39	10 / 300
337518M	E18	20.0	21.8	11.0	28	50	10 / 300

3275M

3/8"

- DIN 3120



KT NO.		D1 mm	D2 mm	l mm	L mm		
327504M	E4	6.0	16.8	3.6	63	46	12 / 240
327505M	E5	7.0	16.8	4.0	63	48	12 / 240
327506M	E6	8.0	16.8	5.0	63	49	12 / 240
327507M	E7	8.9	16.8	6.0	63	51	12 / 240
327508M	E8	10.0	16.8	6.5	63	53	12 / 240
327510M	E10	12.0	16.8	7.0	63	57	12 / 240
327511M	E11	12.8	16.8	8.0	63	59	12 / 240
327512M	E12	14.3	16.8	9.0	63	62	12 / 240
327514M	E14	15.9	16.8	9.5	63	68	12 / 240
327516M	E16	17.8	17.8	10.5	63	85	12 / 240
327518M	E18	19.8	19.8	11.0	63	90	10 / 160



KING TONY Spark Plug Sockets									
Square drive	Type	Size / KT NO.		Rubber I	Magnet	Rubber II	Metal clip	Spring	
		Inch	mm						
3/8"	6PT		14			36B014	367014		
			14			36B514	367514		
		5/8"	16	363516	366516		367516		
			18				367518		
		13/16"	20.8	363521	366521		367521		
	12PT		14				36C014		36A014
			14				36D014		
		5/8"	16	363016	366016			367016	
			18				36B018	367018	36A018
		13/16"	20.8	363021	366021			367021	
1/2"	6PT		14			463514RC	467514C		
		5/8"	16	463516R	466516		467516		
		13/16"	20.8	463521R	466521		467521		
	12PT		14				463014RC	467014C	
		5/8"	16	463016R	466016			467016	
		13/16"	20.8	463021R	466021			467021	

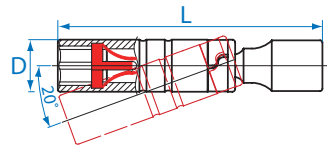
Metal Clip Universal Joint Spark Plug Socket

3650

- Inside sleeve - Metal clip for a firm hold and assembly of the spark plugs
- Universal joint- for working in restricted access and obstructive areas
- 12-point socket enables application on 14mm spark plugs of 6-point and 12-point
- Application: For 14 mm spark plugs e.g. BMW and MERCEDES-BENZ
- DIN 3120



KT NO.	inch	mm	D mm	L mm		
365014A	-	14.0	18.5	94	112.4	6 / 120
365014B	-	14.0	18.5	155	168.0	6 / 120
365016A	5/8	16.0	21.0	101	129.6	6 / 180
365016B	5/8	16.0	21.0	162	185.0	6 / 120

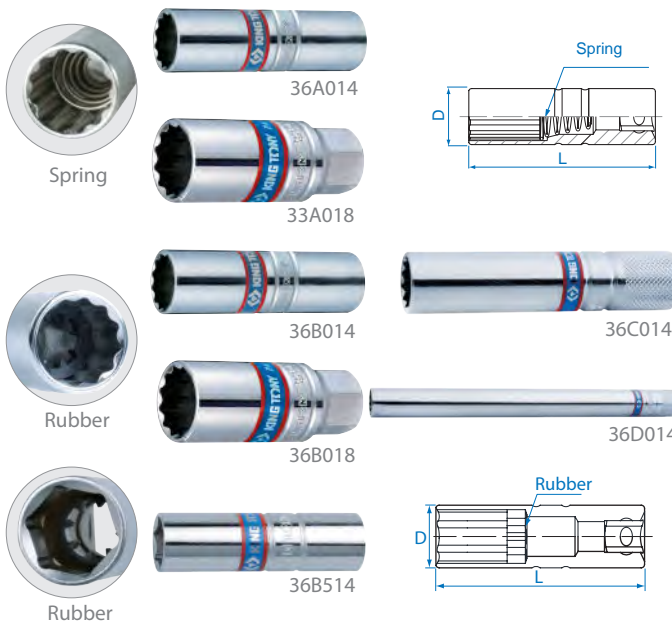


36A0

36B0

- Inside sleeve - rubber and spring
- DIN 3120
- 36C014 & 36D014 are suitable for BMW, Mini, RENAULT Clio / Twingo / Kangoo type, PEUGEOT 206 1.4 16V, CITROEN C5 HPI

KT NO.	Type	Size mm	D mm	L mm		
36A014	12 points	14.0	18.5	63	65	12 / 192
36A018	12 points	18.0	23.8	63	98	8 / 128
36B514	6 points	14.0	18.5	63	80	12 / 192
36B014	12 points	14.0	18.5	63	80	12 / 192
36B018	12 points	18.0	24.7	65	106	8 / 128
36C014	12 points	14.0	18.5	90	112	12 / 144
36D014	12 points	14.0	18.5	250	291	6 / 54



Spark Plug Socket

KT No. & D1



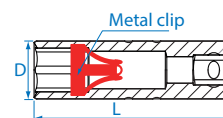
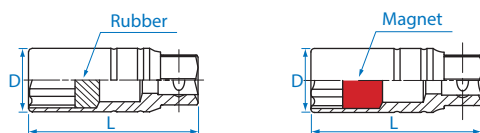
HAND SOCKET & ACCESSORIES

3630		3660		3635		3665	
3670				3675		3/8"	

- 6 / 12 points
- Size combined- 16.0mm (5/8") - 20.8mm (13/16")
- Inside sleeve - rubber / magnet
- DIN 3120



KT NO.	Type	Size Inch	mm	D mm	L mm		
363016	12 points Rubber	5/8	16.0	21	70	100	10 / 200
366016	12 points Magnet	5/8	16.0	21	70	105	10 / 200
363021	12 points Rubber	13/16	20.8	27.7	70	150	12 / 120
366021	12 points Magnet	13/16	20.8	27.7	70	155	12 / 120
363516	6 points Rubber	5/8	16.0	21	70	100	10 / 200
366516	6 points Magnet	5/8	16.0	21	70	105	10 / 200
363521	6 points Rubber	13/16	20.8	27.7	70	145	12 / 120
366521	6 points Magnet	13/16	20.8	27.7	70	150	12 / 120
367014	12 points Metal clip	-	14.0	18.5	63	65	10 / 200
367016	12 points Metal clip	5/8	16.0	21.0	70	100	10 / 200
367018	12 points Metal clip	-	18.0	23.8	63	97	12 / 120
367021	12 points Metal clip	13/16	20.8	27.7	70	178	12 / 120
367514	6 points Metal clip	-	14.0	18.5	63	69	10 / 200
367516	6 points Metal clip	5/8	16.0	21.0	70	100	10 / 200
367518	6 points Metal clip	-	18.0	23.8	63	97	12 / 120
367521	6 points Metal clip	13/16	20.8	27.7	70	180	12 / 120



Glow Plug Socket & Set

3785M

- The socket has a Sprung-loaded clip with ball bearing end to stop the glow plug from falling out
- Suitable for the removal of glow plugs in most diesel engines



3716MR

Blow case size (mm):
260 x 160 x 64 (0.094 cuft)


6 PC.



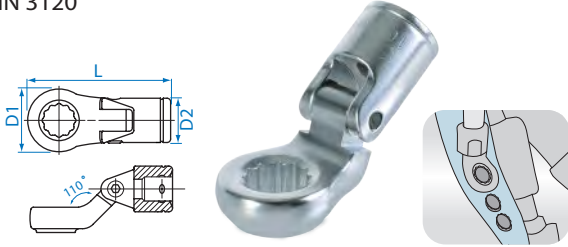
KT NO.	mm	D1 mm	D2 mm	L mm		
378508M	8	13.5	17.8	120	120	10 / 100
378509M	9	13.5	17.8	127	120	10 / 100
378510M	10	13.5	17.8	128	120	10 / 100
378512M	12	17.8	17.8	136	120	10 / 100
378514M	14	17.8	17.8	142	120	10 / 100
378516M	16	19.8	17.8	157	120	10 / 100




Contents	1.23	1 / 10
3785M	8, 9, 10, 12, 14, 16	

Flexible Ring Socket Wrench & Set


3350M 

- Flexible head folds up to 200°
- Combined with F-handle, handle, T-handle speed-handle
- Suitable for all hydraulic, fuel, oil brake, A/C, auto tool and air line work
- DIN 3120

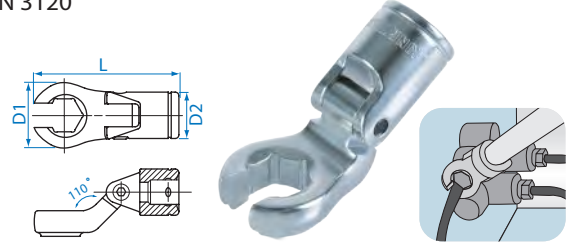





KT NO.	 mm	D1 mm	D2 mm	L mm		
335008M	8	15.0	18.8	45.0	44	12 / 360
335009M	9	18.0	18.8	49.0	49	12 / 360
335010M	10	18.0	18.8	49.0	48	12 / 360
335011M	11	22.0	18.8	53.0	58	12 / 360
335012M	12	22.0	18.8	53.0	58	12 / 360
335013M	13	26.0	18.8	60.0	83	12 / 240
335014M	14	26.0	18.8	60.0	80	12 / 240
335015M	15	27.0	18.8	60.0	77	12 / 240
335016M	16	32.0	24.7	73.5	160	6 / 96
335017M	17	33.0	24.7	73.5	159	6 / 96
335018M	18	33.0	24.7	73.5	155	6 / 96
335019M	19	32.0	24.7	73.5	154	6 / 96

Flexible Crowfoot Socket Wrench & Set

3351M 

- Flexible head folds up to 200°
- Combined with F-handle, handle, T-handle speed-handle
- Suitable for all hydraulic, fuel, oil brake, A/C, auto tool and air line work
- DIN 3120




KT NO.	 mm	D1 mm	D2 mm	L mm		
335108M	8	15.0	18.8	45.0	44	12 / 360
335109M	9	18.0	18.8	49.0	47	12 / 360
335110M	10	18.0	18.8	49.0	47	12 / 360
335111M	11	22.0	18.8	53.0	56	12 / 360
335112M	12	22.0	18.8	53.0	55	12 / 360
335113M	13	26.0	18.8	60.0	77	12 / 240
335114M	14	26.0	18.8	60.0	75	12 / 240
335115M	15	27.0	18.8	60.0	75	12 / 240
335116M	16	32.0	24.7	73.5	152	6 / 96
335117M	17	33.0	24.7	73.5	149	6 / 96
335118M	18	33.0	24.7	73.5	155	6 / 96
335119M	19	33.3	24.7	73.5	152	6 / 96

3609MR10  

- Socket rail 290mmL



Contents  0.99  20

  3350M 8, 10, 12, 13, 14, 16, 17, 18, 19

8731109

3619MR10  


- Socket rail 290mmL



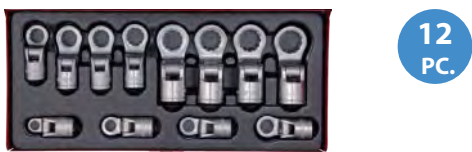
Contents  0.89  20

  3351M 8, 10, 12, 13, 14, 16, 17, 18, 19

8731109


3602MR 

Metal case size (mm):
296 x 130 x 41 (0.056 cuft)



Contents  1.89  1 / 10



  3350M 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19

3612MR 

Metal case size (mm):
296 x 130 x 41 (0.056 cuft)



Contents  1.89  1 / 10

  3351M 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19

Universal Socket & Set

KT No. & D1



3750M

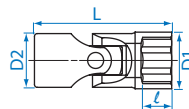
- Chrome vanadium alloy steel
- DIN 3120

KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	⚖️	📦
375010M	10	14.5	18.8	9.0	48.0	59	15 / 240
375011M	11	15.8	18.8	10.0	48.0	57	15 / 240
375012M	12	17.0	18.8	10.0	48.0	56	15 / 240
375013M	13	18.3	18.8	11.0	48.0	56	15 / 240
375014M	14	19.8	18.8	11.0	49.5	58	12 / 192
375015M	15	21.6	18.8	13.0	49.5	64	10 / 160
375016M	16	21.8	18.8	13.0	51.0	63	10 / 160
375017M	17	23.7	18.8	14.0	52.5	67	8 / 128
375018M	18	25.3	18.8	14.0	53.4	64	6 / 96
375019M	19	25.7	18.8	16.0	55.8	73	6 / 96

3750S

3/8"

- Chrome vanadium alloy steel



KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	⚖️	📦
375012S	3/8	14.1	18.8	8.5	45.9	57	15 / 240
375014S	7/16	15.9	18.8	10.0	48.9	57	15 / 240
375016S	1/2	18.2	18.8	11.0	47.6	57	15 / 240
375018S	9/16	19.8	18.8	12.5	49.5	58	12 / 192
375020S	5/8	21.5	18.8	13.5	50.5	63	10 / 160
375022S	11/16	23.7	18.8	14.0	52.8	67	8 / 128
375024S	3/4	25.4	18.8	16.5	54.8	73	6 / 96

3709MR10 new

3/8"

- Socket rail 240mmL



9 PC.

Contents

⚖️ 0.48 📦 14

🌀 3750M 10, 11, 12, 13, 14, 16, 17, 18, 19

8730909

3707SR10 new

3/8"

- Socket rail 240mmL



7 PC.

Contents

⚖️ 0.48 📦 14

🌀 3750S 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4

8730907



Bit Socket



In order to get normal life of bit socket, always use within limited torque to bit.



3021



- Phillips head
- DIN ISO 8764-1



KT NO.	⊕ No.	Overall length mm	⚖	📦
302102	PH2	50	35	20 / 400
302103	PH3	50	36	20 / 400
302104	PH4	50	37	20 / 400

3022



- Slotted head
- DIN ISO 8764-1



KT NO.	Tip width mm	Tip thickness mm	Overall length mm	⚖	📦
302205	5	1.0	50	36	20 / 400
302208	8	1.2	50	37	20 / 400
302210	10	1.6	50	38	20 / 400

3025



- Hexagon head
- DIN 7422 / 3120



KT NO.	⦿ mm	Overall length mm	⚖	📦
302503	H3	50	28	20 / 400
302504	H4	50	30	20 / 400
302505	H5	50	34	20 / 400
302506	H6	50	38	20 / 400
302507	H7	50	38	20 / 400
302508	H8	50	40	20 / 400
302509	H9	50	40	20 / 400
302510	H10	50	40	20 / 400
302512	H12	50	42	20 / 400

3023



- For torx internal screw
- DIN 3120



KT NO.	⦿ mm	Overall length mm	⚖	📦
302308	T8	50	28	20 / 400
302309	T9	50	28	20 / 400
302310	T10	50	28	20 / 400
302315	T15	50	28	20 / 400
302320	T20	50	30	20 / 400
302325	T25	50	34	20 / 400
302327	T27	50	38	20 / 400
302330	T30	50	38	20 / 400
302340	T40	50	40	20 / 400
302345	T45	50	40	20 / 400
302350	T50	50	42	20 / 400

3027



- For tamper resistant torx screw
- DIN 3120



KT NO.	⦿ mm	Overall length mm	⚖	📦
302708	T8H	50	28	20 / 400
302709	T9H	50	28	20 / 400
302710	T10H	50	28	20 / 400
302715	T15H	50	28	20 / 400
302720	T20H	50	30	20 / 400
302725	T25H	50	34	20 / 400
302727	T27H	50	38	20 / 400
302730	T30H	50	38	20 / 400
302740	T40H	50	40	20 / 400
302745	T45H	50	40	20 / 400
302750	T50H	50	42	20 / 400

3039



- Ribe bit socket
- Use for VW, Audi, Fiat cylinder head bolt
- DIN 3120



KT NO.	⦿ size	Overall length mm	⚖	📦
303904	M4	90	68	8 / 160
303905	M5	90	69	8 / 160
303906	M6	90	71	8 / 160
303907	M7	90	72	8 / 160
303908	M8	90	88	8 / 160
303909	M9	90	89	8 / 160
303910	M10	90	90	8 / 160

302D



- For torx plus tamper screw
- IPR20 for the operation of the screwed connection of the plug-in pump on MERCEDES-BENZ Atego and Actros MAZDA 3 1.4 and 1.6
- IPR25 for the screwed connections at the control unit and the air flow sensor on VW
- DIN 3120



KT NO.	⦿ mm	Overall length mm	⚖	📦
302D08	IPR8	50	33	20 / 400
302D09	IPR9	50	33	20 / 400
302D10	IPR10	50	34	20 / 400
302D15	IPR15	50	34	20 / 400
302D20	IPR20	50	34	20 / 400
302D25	IPR25	50	34	20 / 400
302D27	IPR27	50	34	20 / 400
302D30	IPR30	50	34	20 / 400
302D40	IPR40	50	38	20 / 400
302D45	IPR45	50	38	20 / 400
302D50	IPR50	50	40	20 / 400
302D55	IPR55	50	47	20 / 400
302D60	IPR60	50	51	15 / 300

Ratchet

KT No. & D1

3725

FINE GEAR 3/8"

- Reversible ratchet
- 8° gear action degree (45 teeth)
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3725-08F	8	203	333	2 / 40
3725-08G	8	207	387	2 / 32
3725DK	renewal kits		-	-

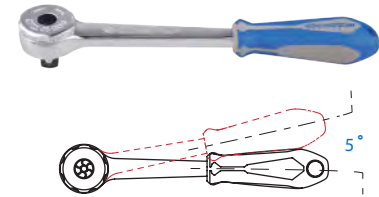


3755

FINE GEAR 3/8"

- Reversible ratchet
- 5° gear action degree (72 teeth)
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3755-08G	8	200	201	2 / 40
3755DK	renewal kits		-	-

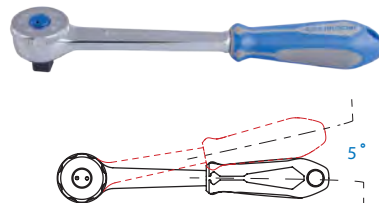


3756

QUICK RELEASE FINE GEAR 3/8"

- Quick release reversible ratchet
- 5° gear action degree (72 teeth)
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3756-08G	8	200	387	2 / 40
3756DK	renewal kits		-	-

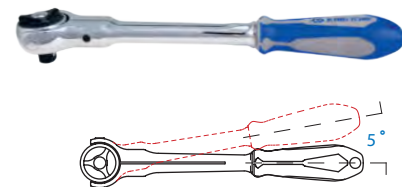


3752

QUICK RELEASE FINE GEAR 3/8"

- Quick release flexible and reversible ratchet
- 5° gear action degree (72 teeth)
- Multi-angle design for difficult-to-reach fasteners

KT NO.	Overall length			
	inch	mm		
3752-09G	9	235	378	2 / 32
3752DK	renewal kits		-	-



3760

MINI RATCHET FINE GEAR 3/8"

- Mini reversible ratchet
- 5° gear action degree (72 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3760-45	4-3/8	110	120	6 / 108
3760DK01	renewal kits		-	-



Ratchet

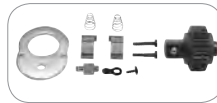


3761

QUICK RELEASE 3/8"

- Quick release reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3761-08F	8	200	358	2 / 40
3761-08P	8	200	333	2 / 40
3761DK	renewal kits		-	-



3761DK



3761-08F



3761-08P

3769

3/8"

- Reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3769-08F	8	200	358	2 / 40
3769-08P	8	200	358	2 / 40
3769DK	renewal kits		-	-



3769DK



3769-08F



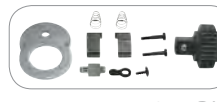
3769-08P

3771

QUICK RELEASE 3/8"

- Quick release reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3771-08F	8	200	370	2 / 40
3771-08G	8	200	272	2 / 40
3771DK	renewal kits		-	-



3771DK



3771-08F

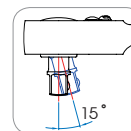
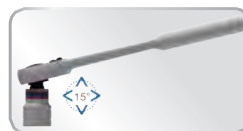


3771-08G

3774

3/8"

- Universal joint reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122
- 15° rotation



KT NO.	Overall length			
	inch	mm		
3774-08G	8	200	299	2 / 40
3774DK	renewal kits		-	-



3774DK

3779

3/8"

- Reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3779-08F	8	200	355	2 / 40
3779-08G	8	200	280	2 / 40
3779DK	renewal kits		-	-



3779DK



3779-08F



3779-08G

Ratchet

KT No. & D1



3781

QUICK RELEASE 3/8"

- Quick release flexible and reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
3781-11F	11	280	467	2 / 40
3781-11P	11	280	432	2 / 40
3781DK	renewal kits		-	-



- Material - chrome vanadium alloy steel
- Finishing - polished, chrome plated & black phosphate sunk

Accessory

3221

3/8"

- Extension bar
- DIN 3123



KT NO.	Overall length			
	inch	mm		
3221-16	1-3/4	44	39	12 / 360
3221-03	3	75	75	12 / 240
3221-06	6	150	146	6 / 120
3221-10	10	250	240	6 / 96
3221-18	18	450	428	1 / 50
3221-24	24	600	570	1 / 50

3223

3/8"

- Offset extension bar
- Max. torque : 150 Nm
- DIN 3123



The offset extension bar has less strength than normal extension bar. Do not use as a normal extension bar.

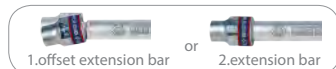


KT NO.	Overall length			
	inch	mm		
3223-14	1-1/2	38	41	14 / 224
3223-02	2	50	51	12 / 360
3223-03	3	75	75	12 / 240
3223-06	6	150	146	6 / 120
3223-10	10	250	240	6 / 96

3293

3/8"

- Multi-function of extension bar and offset extension bar
- Max. torque : 150 Nm



KT NO.	Overall length			
	inch	mm		
3293-03	3	75	80	12 / 240
3293-06	6	150	140	6 / 120
3293-10	10	250	240	6 / 96

3311

3/8"

- Flexible extension bar
- DIN 3120



KT NO.	Overall length			
	inch	mm		
3311-06	6	150	148	5 / 100
3311-12	12	300	172	12 / 108

3452

3/8"

- Flexible handle
- Action degree -180°
- DIN 3122



KT NO.	Overall length			
	inch	mm		
3452-08F	8	205	259	4 / 80
3452-10F	10	250	319	4 / 64
3452DK	renewal kits		-	-

3453 new

3/8"

- Flexible handle
- Action degree -180°
- New pattern design added in firm and powerful elements
- New forge technologies I-Beam shank offers 15% lightweight
- DIN 3122



KT NO.	Overall length			
	inch	mm		
3453-08F	8	200	221	4 / 80
3453DK	renewal kits		-	-

3571

3/8"

- Sliding T-handle
- DIN 3122



KT NO.	Overall length			
	inch	mm		
3571-08	8	200	182	4 / 80



Accessory

KT No. & D1



3792

3/8"

- Universal joint
- DIN 3123

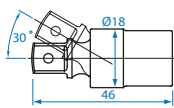


KT NO.	Overall length		kg	Cubes
	inch	mm		
3792	2	50	67	15 / 300

3794

3/8"

- Universal joint
- 30° rotation
- Short pattern design enables greater access in confined spaces



KT NO.	Overall length		kg	Cubes
	inch	mm		
3794	1-4/5	46	45	15 / 300

3812

3814

3/8"

- Adapter
- Convert to 1/4" drive or 1/2" drive
- 3812 → Max. torque : 81 Nm
- DIN 3123, ISO 3316

1/4" drive (M) 3/8" drive (F)
1/2" drive (M)



3812 / 3814

KT NO.	Spec.	kg	Cubes
3812	3/8"Fx1/4"M	31	12 / 192
3814	3/8"Fx1/2"M	47	12 / 360

3148

3/8"

- Bit holder
- DIN 3120 / 3126



KT NO.	Size	Overall length mm	kg	Cubes
314808S	1/4"	30	33	12 / 360
314810S	5/16"	30	35	12 / 360
314810M	10 mm	30	35	12 / 360

Socket Rail Set

3013MR

3013SR

3513MR

3/8"

- Socket rail 290mmL



13 PC.

KT NO.	Contents	kg	Cubes
3013MR	3330M 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	0.52	35
3013SR	3330S 1/4, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 13/16		8731213
3513MR	3335M 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19		

3508MR10

3/8"

- Socket rail 210mmL



8 PC.

Contents	kg	Cubes
3235M 10, 11, 12, 13, 14, 16, 17, 19	0.65	24
8730808		

3106PR

3/8"

- Socket rail 150mmL



6 PC.

Contents	kg	Cubes
3375M E8, E10, E12, E14, E16, E18	0.28	40
8730606		

3116PR

3/8"

- Socket rail 150mmL



6 PC.

Contents	kg	Cubes
3275M E4, E5, E8, E10, E12, E14	0.39	50
8730606		

3129PR

3/8"

- Socket rail 210mmL



9 PC.

Contents	kg	Cubes
3375M E4, E5, E6, E7, E8, E10, E12, E14, E16	0.27	40
8730809		

Socket Rail Set

Packing



3109PR8 / 3119PR8 / 3149PR8 / 3131PR8

3121PR

3/8"

- Socket rail 290mmL

11 PC.



Contents 0.32 35

	3375M	E4, E5, E6, E7, E8, E10, E11, E12, E14, E16, E18
8731213		

3108PR8

3/8"

- Socket rail 210mmL
- For hex head screw
- H : 50mm

8 PC.



Contents 0.34 50

	3025	H3, H4, H5, H6, H7, H8, H10, H12
8730808		

3109PR8

3/8"

- Socket rail 210mmL
- For torx head screw
- H : 50mm

9 PC.



Contents 0.36 50

	3023	T10, T15, T20, T25, T27, T30, T40, T45, T50
8730809		

3119PR8

3/8"

- Socket rail 210mmL
- For tamper resistant torx head screw
- H : 50mm

9 PC.



Contents 0.36 50

	3027	T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H
8730809		

3131PR8

3/8"

- Socket rail 210mmL
- For tamper resistant torx head screw
- H : 50mm

11 PC.



Contents 0.4 48

	3027	T8H, T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H
8730811		

3146PR

3/8"

- Socket rail 150mmL
- For torx plus tamper resistant head screw
- H : 50mm

6 PC.



Contents 0.36 50

	302D	IPR10, IPR15, IPR20, IPR25, IPR27, IPR30
8730606		

3149PR8

3/8"

- Socket rail 210mmL
- For torx plus tamper resistant head screw
- H : 50mm

9 PC.



Contents 0.36 50

	302D	IPR10, IPR15, IPR20, IPR25, IPR27, IPR30, IPR40, IPR45, IPR50
8730809		

3105PR

3/8"

- 3/8" + 1/2" drive ribe bit socket set
- Socket rail 150mmL
- For ribe head screw
- H : 100mm

5 PC.



Contents 0.75 30

	3039	M7, M8
	4049	M10, M12, M13
8740606		

Socket Rail

873

3/8"

- Rail length from 160 mm to 560 mm



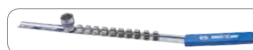
KT NO.		L (mm)
870406		160
870311		280
870422		560
8730		-

873D1

new

3/8"

- Socket rail carrier with retaining clip
- 26" roller cabinet



KT NO.	Square drive	Clip	L (mm)
8730811D1	3/8"	11	508



Extension Bar Set

3113PR

3/8"



3 PC.

Contents

0.5 kg 35

3221 3", 6", 10"

3103PR

3/8"



3 PC.

Contents

0.4 kg 35

3223 3", 6", 10"

Socket Set

3213MR

3/8"

Contents

0.81 kg 20

3330M 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19
3755-08G 3221-06



13 PC.

3508MR

3/8"

Metal case size (mm):
203 x 79 x 41 (0.023 cuft)



8 PC.

Contents

1.0 kg 20

3235M 10, 11, 12, 13, 14, 16, 17, 19

3508SR

3/8"

Metal case size (mm):
203 x 79 x 41 (0.023 cuft)



8 PC.

Contents

1.0 kg 20

3235S 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16

3020MR

3020SR

3020MR02

3020SR02

3520MR

3520MR02

3/8"

Metal case size (mm):
372 x 153 x 40 (0.08 cuft)



3020MR / 3520MR



3020SR

20 PC.

KT NO.

Contents

kg kg kg

KT NO.	Contents	kg	kg	kg
3020MR	3330M 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19, 21, 22	0.81	3769-08F	2.5
3020MR02			3779-08F	2.8
3020SR	3330S 1/4, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 11/16, 3/4, 13/16, 7/8	1.0	3769-08F	2.5
3020SR02			3779-08F	2.8
3520MR	3335M 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19, 21, 23	1.0	3769-08F	2.5
3520MR02			3779-08F	2.8

1 / 6

Socket Set

3023MR

Metal case size (mm) :
372 x 153 x 40 (0.08 cuft)

KT NO.	Contents	Weight 2.8	Volume 1 / 6
3023MR	3330M 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22	3769-08F	3452-08F, 3571-08
3523MR	3335M		3221-03, 3221-06, 3792

3523MR

3/8"



22 PC.

3024MR

Metal case size (mm) :
318 x 147 x 46 (0.076 cuft)

KT NO.	Contents	Weight 2.2	Volume 1 / 10
3024MR	3330M 6, 7, 8, 9, 10, 11, 13, 14, 17, 19	3021 PH2, PH3	
3524MR	3335M	3022 5.8	
3024SR	3330S 1/4, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	3025 H3, H4, H5, H6, H7, H8, H10	3779-08G, 3221-06, 3792

3024SR

3524MR

3/8"



3024MR/3524MR

24 PC.



3024SR

3027MR

Metal case size (mm) :
318 x 147 x 46 (0.076 cuft)

KT NO.	Contents	Weight 2.6	Volume 1 / 10
3027MR	3330M 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	3235M	3779-08G
3527MR	3335M	8, 10, 11, 12, 13, 14, 16, 17, 19	3221-03
3027SR	3330S 1/4, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 13/16		3812
	3235S 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16		3792

3027SR

3527MR

3/8"



3027MR/3527MR

26 PC.



3027SR

3034MR

Metal case size (mm) :
372 x 153 x 40 (0.08 cuft)

KT NO.	Contents	Weight 3.1	Volume 1 / 6
3034MR	3330M 6, 7, 8, 9, 10, 11, 13, 14, 17, 19	3375M E4, E5, E6, E7, E8, E10, E12, E14, E16, E18	
3534MR	3335M	3023 T8, T9, T10, T15, T20, T25, T27, T30, T40, T45	3779-08G, 3452-10F
			3571-08, 3221-03, 3221-06, 3792

3534MR

3/8"



36 PC.

Socket Set

3036CR

3/8"

Metal case size (mm) :
372 x 153 x 40 (0.08 cuft)

Contents

3.27 1 / 6

	3330M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22
	3330S	1/4, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 13/16, 7/8
	3769-08F	
	3452-08F	
	3571-08	
	3221-03	
	3221-06	
	3792	



36
PC.

3537MR

3/8"

Metal case size (mm) :
372 x 153 x 40 (0.08 cuft)

Contents

3.17 1 / 6

	3023	T8, T9, T10, T15, T20, T25, T27, T30, T40, T45
	3335M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19
	3375M	E4, E5, E6, E7, E8, E10, E12, E14, E16, E18
	3779-08G	
	3452-10F	
	3571-08	
	3221-03	
	3221-06	
	3792	



39
PC.

3523MRV10

Tray category #10 (375 x 140mm) 3/8"

Plastic case size (mm) :
389 x 185 x 66 (0.168 Cuft)

Contents

2.43 1 / 10

	3335M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 23, 24
	3771-08G	
	3571-08	
	3293-03	
	3293-06	
	3792	
	3452-08F	



23
PC.

3023MRV11

new

3523MRV11

new

Tray category #10 (375 x 140mm) 3/8"

Plastic case size (mm) :
389 x 185 x 66 (0.168 Cuft)



3023MRV11



3523MRV11

23
PC.

KT NO. Contents

2.40 1 / 10







3023MRV11		3330M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		3771-08G		3453-08F				
3523MRV11		3335M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		3571-08		3293-03		3293-06		3792

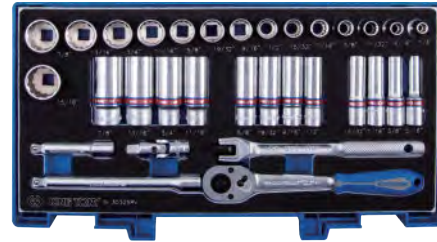
Socket Set

3032SRV new

Tray category #8 (375 x 187mm) **3/8"**

Plastic case size (mm) :
389 x 230 x 66 (0.168 Cuft)

Contents		Kg 3.28	1 / 6
	3230S 5/16, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 13/16, 7/8		
	3330S 1/4, 5/16, 11/32, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16		
	3771-08G		3453-08F
	3293-03 3293-06		3792



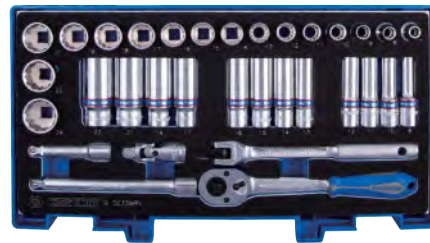
32
PC.

3033MRV new

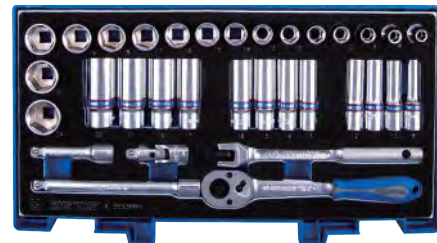
3533MRV new

Tray category #8 (375 x 187mm) **3/8"**

Plastic case size (mm) :
389 x 230 x 66 (0.168 Cuft)











3033MRV



3533MRV









33
PC.

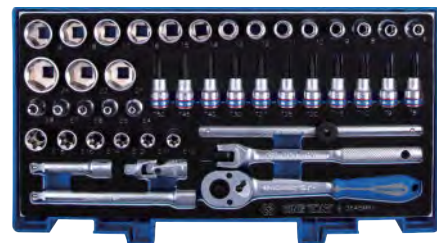
KT NO.	Contents	Kg 3.40	1 / 6
3033MRV	 3330M 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		3771-08G
	 3230M 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22		
3533MRV	 3335M 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		3453-08F
	 3235M 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22		
			3792
			3293-03 3293-06

3545MRV new

Tray category #8 (375 x 187mm) **3/8"**

Plastic case size (mm) :
389 x 230 x 66 (0.168 Cuft)

Contents		Kg 2.47	1 / 6
	3335M 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24		
	3375M E4, E5, E6, E7, E8, E10, E11, E12, E14, E16, E18		
	3023 T8, T9, T10, T15, T20, T25, T27, T30, T40, T45, T50		
	3771-08G		3453-08F
	3571-08		3792
			3293-03 3293-06























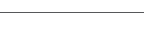



45
PC.

Socket Set

3054MR

3/8"

Blow case size (mm) :
340 x 263 x 80 (0.25cuft)

Contents		Kg 3.85	1 / 3
	 3330M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 21, 22	
	 3235M	8, 10, 12, 13, 14	
	 1025T	T10, T15, T20, T25, T30, T40, T45 T50	
	 3670	16, 21	
	 1145MR	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	
	 14A1	PH2 x 100	
	 14A2	5.5 x 100	
	 1060	8, 10, 12, 13, 14, 17, 19	
	 3771-08G	 3792	 3221-03  3221-06
	 314808S	 6111-06	







54 PC.

3568MR

3/8"

Metal shelf size (mm) :
415 x 336 x 320 (1.58 cuft)

Contents		Each Q'ty	
	 3335M	8, 9, 10, 11, 12, 13 10 14, 15, 16, 17, 18, 19 8 21, 22, 23, 24 6	
		 3235M	7, 8, 9, 10, 11, 12, 13 10 14, 15, 16, 17, 18, 19 8 21, 22, 24 6



268 PC.

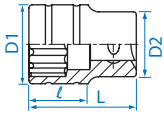
KT NO.	Spec.	Kg	Cuft
3568MR-A	87102	6.85	0.67
3568MR-D	268 PC. socket content	16.93	0.38



Standard Socket

KT No. & D1 

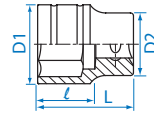
4330MR



4330SR 1/2"






4335MR









4335SR 1/2"



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm			
433008MR	8	13.2	23.3	7.0	38	57	10	200
433009MR	9	14.0	23.3	7.0	38	60	10	200
433010MR	10	15.0	23.3	8.0	38	58	10	200
433011MR	11	16.4	23.3	8.0	38	58	10	200
433012MR	12	17.8	23.3	9.0	38	60	10	200
433013MR	13	19.0	23.3	10.0	38	60	10	200
433014MR	14	20.4	23.3	11.0	38	61	10	200
433015MR	15	21.6	23.3	11.0	38	62	10	200
433016MR	16	22.5	23.3	11.0	38	63	10	200
433017MR	17	24.0	23.2	12.0	38	66	10	200
433018MR	18	25.2	23.2	13.0	38	66	10	200
433019MR	19	27.0	23.2	13.0	38	73	10	160
433020MR	20	27.9	23.2	13.0	38	86	10	160
433021MR	21	28.9	23.2	14.0	38	97	10	160
433022MR	22	30.2	24.0	15.0	40	99	10	160
433023MR	23	31.2	25.0	15.0	40	99	8	160
433024MR	24	32.1	26.0	17.0	42	113	8	160
433025MR	25	33.4	27.0	17.0	42	125	8	160
433026MR	26	35.0	28.0	17.0	42	130	6	120
433027MR	27	36.6	28.0	19.0	42	135	6	120
433028MR	28	37.8	30.0	20.0	42	151	6	120
433029MR	29	39.0	30.0	21.0	44	169	6	120
433030MR	30	40.0	29.5	21.0	44	169	6	120
433032MR	32	42.5	30.0	23.0	44	173	6	120
433033MR	33	43.0	30.0	24.0	46	217	6	96
433034MR	34	45.0	30.0	24.0	46	231	6	96
433036MR	36	47.0	33.0	24.0	46	238	6	96

KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm			
433010SR	5/16	13.2	21.8	7.0	38	55	10	200
433012SR	3/8	15.0	21.8	7.0	38	59	10	200
433013SR	13/32	15.0	23.3	7.0	38	58	10	200
433014SR	7/16	16.4	23.3	8.0	38	60	10	200
433015SR	15/32	18.0	23.3	8.0	38	62	10	200
433016SR	1/2	19.0	23.3	10.0	38	62	10	200
433018SR	9/16	20.4	23.3	11.0	38	62	10	200
433019SR	19/32	21.6	23.3	11.0	38	64	10	200
433020SR	5/8	22.5	23.3	11.0	38	62	10	200
433022SR	11/16	24.0	23.2	12.0	38	70	10	200
433024SR	3/4	27.0	23.2	13.0	38	83	10	160
433025SR	25/32	28.0	23.2	13.0	38	85	10	160
433026SR	13/16	28.6	23.2	13.0	38	95	10	160
433028SR	7/8	30.2	24.0	15.0	40	102	10	160
433030SR	15/16	32.6	26.0	17.0	42	112	8	160
433032SR	1	34.8	26.8	17.0	42	130	8	160
433034SR	1-1/16	36.6	28.0	19.0	42	135	6	120
433036SR	1-1/8	39.0	30.0	21.0	44	160	6	120
433038SR	1-3/16	40.0	29.5	21.0	44	169	6	120
433040SR	1-1/4	42.5	30.0	23.0	44	173	6	120
433044SR	1-3/8	46.0	33.0	24.0	46	248	6	96

KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm			
433506MR	6	12.0	23.3	7.0	38	53	10	200
433507MR	7	12.6	23.3	7.0	38	52	10	200
433508MR	8	13.2	23.3	7.0	38	61	10	200
433509MR	9	14.0	23.3	7.0	38	59	10	200
433510MR	10	15.0	23.3	8.0	38	60	10	200
433511MR	11	16.4	23.3	8.0	38	60	10	200
433512MR	12	17.8	23.3	9.0	38	61	10	200
433513MR	13	19.0	23.3	10.0	38	63	10	200
433514MR	14	20.4	23.3	11.0	38	63	10	200
433515MR	15	21.6	23.3	11.0	38	66	10	200
433516MR	16	22.5	23.3	11.0	38	64	10	200
433517MR	17	24.0	23.2	12.0	38	68	10	200
433518MR	18	25.2	23.2	13.0	38	75	10	200
433519MR	19	27.0	23.2	13.0	38	86	10	160
433520MR	20	27.9	23.2	13.0	38	95	10	160
433521MR	21	28.9	23.2	14.0	38	97	10	160
433522MR	22	30.2	24.0	15.0	40	105	10	160
433523MR	23	31.2	25.0	15.0	40	118	8	160
433524MR	24	32.1	26.0	17.0	42	138	8	160
433525MR	25	33.4	27.0	17.0	42	141	8	160
433526MR	26	35.0	28.0	17.0	42	158	6	120
433527MR	27	36.6	28.0	19.0	42	161	6	120
433528MR	28	37.8	30.0	20.0	42	162	6	120
433529MR	29	39.0	30.0	21.0	44	199	6	120
433530MR	30	40.0	29.5	21.0	44	214	6	120
433532MR	32	42.5	30.0	23.0	44	236	6	120
433533MR	33	43.0	30.0	24.0	46	227	6	96
433534MR	34	45.0	30.0	24.0	46	231	6	96
433536MR	36	47.0	33.0	24.0	46	248	6	96
433538MR	38	49.0	34.0	25.0	50	241	6	60
433539MR	39	50.0	34.0	25.0	50	240	6	60
433541MR	41	53.0	36.0	27.0	53	284	6	36
433546MR	46	59.0	40.0	30.0	58	500	4	32

KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm			
433510SR	5/16	13.2	21.8	7.0	38	60	10	200
433512SR	3/8	15.0	21.8	7.0	38	58	10	200
433514SR	7/16	16.4	23.3	8.0	38	60	10	200
433515SR	15/32	18.0	23.3	8.0	38	63	10	200
433516SR	1/2	19.0	23.3	10.0	38	61	10	200
433518SR	9/16	20.4	23.3	11.0	38	61	10	200
433519SR	19/32	21.6	23.3	11.0	38	65	10	200
433520SR	5/8	22.5	23.3	11.0	38	60	10	200
433522SR	11/16	24.0	23.2	12.0	38	67	10	200
433524SR	3/4	27.0	23.2	13.0	38	87	10	160
433525SR	25/32	28.0	23.2	13.0	38	96	10	160
433526SR	13/16	28.6	23.2	13.0	38	91	10	160
433528SR	7/8	30.2	24.0	15.0	40	102	10	160
433530SR	15/16	32.6	26.0	17.0	42	118	8	160
433532SR	1	34.8	26.8	17.0	42	143	8	160
433534SR	1-1/16	36.6	28.0	19.0	42	167	6	120
433536SR	1-1/8	39.0	30.0	21.0	44	163	6	120
433538SR	1-3/16	40.0	29.5	21.0	44	214	6	120
433540SR	1-1/4	42.5	30.0	23.0	44	226	6	120

Socket Set

4072MR

4072SR

4572MR

4572SR

1/2"

Metal shelf size (mm) :
415x 336 x 320 (1.58 cuft)



4072MR / 4572MR

KT NO.	PC.		Contents	Each Q'ty	
4072MR	172		4330MR	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18	8
				19, 20, 21, 22, 23, 24, 25	7
4572MR	172		4335MR	26, 27, 28, 29, 30,	6
				32	5
4072SR	136		4330SR	5/16, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16	8
				3/4, 25/32, 13/16, 7/8, 15/16	7
4572SR	136		4335SR	1, 1-1/16, 1-1/8, 1-3/16	6
				1-1/4	5

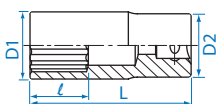
KT NO.	Spec.		Cuft
4072MR -A 4572MR	87103	6.37	0.67
4072MR -D 4572MR	172 PC. socket content	17.73	0.38
4072SR -A 4572SR	87103	6.37	0.67
4072SR -D 4572SR	136 PC. socket content	13.00	0.28

Deep Socket

4230M

4230S 1/2"

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI / ASME B107.1



KT NO.	mm	D1 mm	D2 mm	l mm	L mm		
423008M	8	13.2	22.0	16	77	107	6 / 120
423009M	9	14.0	22.0	16	77	112	6 / 120
423010M	10	15.2	23.7	24	77	116	6 / 120
423011M	11	16.3	23.7	24	77	119	6 / 120
423012M	12	17.7	23.7	24	77	123	6 / 120
423013M	13	18.7	23.7	24	77	125	6 / 120
423014M	14	20.2	23.7	35	77	138	6 / 120
423015M	15	21.3	23.7	35	77	138	6 / 120
423016M	16	22.6	23.7	35	77	147	6 / 96
423017M	17	23.7	23.2	35	77	151	6 / 96
423018M	18	25.5	23.2	35	77	182	6 / 96
423019M	19	25.7	23.2	35	77	176	6 / 96
423020M	20	27.7	24.0	35	77	201	6 / 96
423021M	21	27.7	25.0	35	77	220	6 / 96
423022M	22	29.8	26.0	35	77	205	6 / 96

KT NO.	mm	D1 mm	D2 mm	l mm	L mm		
423023M	23	31.2	27.5	35	77	207	5 / 60
423024M	24	31.8	28.5	35	77	195	5 / 60
423025M	25	33.4	29.5	35	77	227	5 / 60
423026M	26	34.8	30.5	35	77	252	5 / 60
423027M	27	36.6	31.5	34	77	304	5 / 60
423028M	28	37.8	32.5	34	77	304	5 / 50
423029M	29	38.8	33.5	34	77	308	5 / 50
423030M	30	39.8	34.5	34	77	319	5 / 50
423032M	32	41.8	36.0	34	77	334	5 / 50
423033M	33	43.8	38.5	35	77	360	5 / 50
423034M	34	44.8	38.5	35	77	380	5 / 50
423036M	36	46.8	40.5	36	77	443	2 / 40

KT NO.	inch	D1 mm	D2 mm	l mm	L mm		
423010S	5/16	13.2	22.0	9	77	107	6 / 120
423012S	3/8	14.7	22.0	10	77	116	6 / 120
423014S	7/16	16.3	23.7	12	77	119	6 / 120
423016S	1/2	18.7	23.7	14	77	125	6 / 120
423018S	9/16	20.2	23.7	15	77	138	6 / 120
423020S	5/8	22.6	23.7	17	77	147	6 / 96
423022S	11/16	23.7	23.2	35	77	151	6 / 96
423024S	3/4	25.7	23.2	35	77	176	6 / 96
423026S	13/16	27.7	25.0	37	77	190	6 / 96
423028S	7/8	29.8	26.0	37	77	203	6 / 96
423030S	15/16	31.8	28.5	37	77	205	5 / 60
423032S	1	33.8	29.5	37	77	277	5 / 60
423034S	1-1/16	36.6	31.5	28	77	305	5 / 60
423036S	1-1/8	37.8	32.5	28	77	306	5 / 50
423038S	1-3/16	39.8	34.5	34	77	319	5 / 50
423040S	1-1/4	41.8	36.0	34	77	330	5 / 50

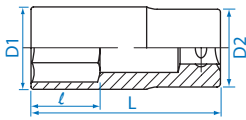
Deep Socket







KT No. & D1

4235M

4235S 

- Metric-DIN 3124, ISO 2725-1
- ANSI / ASME B107.1

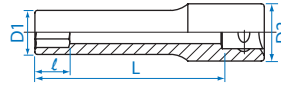





KT NO.	 mm	D1 mm	D2 mm	l mm	L mm		
423508M	8	13.2	22.0	16	77	113	6 / 120
423509M	9	14.0	22.0	16	77	114	6 / 120
423510M	10	15.2	23.7	24	77	116	6 / 120
423511M	11	16.3	23.7	24	77	118	6 / 120
423512M	12	17.7	23.7	24	77	125	6 / 120
423513M	13	18.7	23.7	24	77	124	6 / 120
423514M	14	20.2	23.7	35	77	127	6 / 120
423515M	15	21.3	23.7	35	77	140	6 / 120
423516M	16	22.6	23.7	35	77	139	6 / 96
423517M	17	23.7	23.2	35	77	132	6 / 96
423518M	18	25.5	23.2	35	77	136	6 / 96
423519M	19	25.7	23.2	35	77	151	6 / 96
423520M	20	27.7	24.0	35	77	194	6 / 96
423521M	21	27.7	25.0	35	77	163	6 / 96
423522M	22	29.8	26.0	35	77	166	6 / 96
423523M	23	31.2	27.5	35	77	208	5 / 60
423524M	24	31.8	28.5	35	77	212	5 / 60
423525M	25	33.4	29.5	35	77	224	5 / 60
423526M	26	34.8	30.5	35	77	244	5 / 60
423527M	27	36.6	31.5	34	77	270	5 / 60
423528M	28	37.8	32.5	34	77	312	5 / 50
423529M	29	38.8	33.5	34	77	309	5 / 50
423530M	30	39.8	34.5	34	77	307	5 / 50
423532M	32	41.8	36.0	34	77	334	5 / 50
423533M	33	43.8	38.5	35	77	346	5 / 50
423536M	36	46.8	40.5	36	77	410	2 / 40
423538M	38	49.0	40.5	38	77	490	2 / 40
423541M	41	53.0	40.5	40	77	665	2 / 24
KT NO.	 inch	D1 mm	D2 mm	l mm	L mm		
423510S	5/16	13.2	22.0	16	77	116	6 / 120
423512S	3/8	14.7	22.0	16	77	116	6 / 120
423514S	7/16	16.3	23.7	24	77	118	6 / 120
423516S	1/2	18.7	23.7	24	77	130	6 / 120
423518S	9/16	20.2	23.7	35	77	138	6 / 120
423520S	5/8	22.6	23.7	35	77	139	6 / 96
423522S	11/16	23.7	23.2	35	77	115	6 / 96
423524S	3/4	25.7	23.2	35	77	140	6 / 96
423526S	13/16	27.7	25.0	35	77	163	6 / 96
423528S	7/8	29.8	26.0	35	77	166	6 / 96
423530S	15/16	31.8	28.5	35	77	195	5 / 60
423532S	1	33.8	29.5	35	77	277	5 / 60
423534S	1-1/16	36.6	31.5	34	77	239	5 / 60
423536S	1-1/8	37.8	32.5	34	77	309	5 / 50
423538S	1-3/16	39.8	34.5	34	77	307	5 / 50
423540S	1-1/4	41.8	36.0	34	77	334	5 / 50
423542S	1-5/16	44.0	38.5	35	77	377	5 / 50
423544S	1-3/8	46.0	38.5	35	77	401	2 / 40
423546S	1-7/16	47.5	40.5	36	77	424	2 / 40
423548S	1-1/2	49.0	40.5	38	77	496	2 / 40

4245M

EXTENDED LENGTH 

- DIN 3120

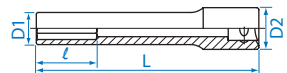





KT NO.	 mm	D1 mm	D2 mm	l mm	L mm		
424508M	8	13.2	22.0	9.0	90	110	6 / 120
424509M	9	14.0	22.0	10.0	90	113	6 / 120
424510M	10	15.2	23.7	11.0	90	133	6 / 120
424512M	12	17.7	23.7	13.0	90	155	6 / 120
424513M	13	18.7	23.7	14.0	90	157	6 / 120
424514M	14	20.2	23.7	15.0	90	162	6 / 120

4255M

EXTENDED LENGTH 

- DIN 3120



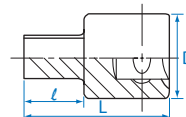
KT NO.	 mm	D1 mm	D2 mm	l mm	L mm		
425508M	8	13.2	22.0	9	120	135	6 / 96
425509M	9	14.0	22.0	10	120	145	6 / 96
425510M	10	15.2	23.7	11	120	162	6 / 96
425512M	12	17.7	23.7	13	120	200	6 / 96
425513M	13	18.7	23.7	14	120	202	6 / 96
425514M	14	20.2	23.7	15	120	217	6 / 96




Square Socket

4014M



- DIN 3120



KT NO.	 mm	D mm	l mm	L mm		
401408M	RB8.0	23.5	13.5	35	60	10 / 200
401409M	RB9.5	23.5	13.5	35	68	10 / 200
401410M	RB10.0	23.5	13.5	35	72	10 / 200
401411M	RB10.5	23.5	13.5	35	78	10 / 200
401412M	RB12.0	23.5	13.5	35	90	10 / 200
401413M	RB12.7	23.5	13.5	35	97	10 / 200
401414M	RB13.5	23.5	13.5	35	106	10 / 200
401419M	RB19.0	25.0	15.5	40	130	10 / 160

Deep Socket Set

4066MR

4066SR




4566MR

1/2"

Metal shelf size (mm) :
415x 336 x 320 (1.58 cuff)



4066MR / 4566MR

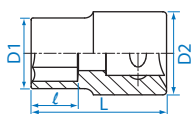
KT NO.	PC.		Contents	Each Q'ty	KT NO.	Spec.	KG	Cuff
4066MR	165		4230M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 19, 20, 21, 22, 23, 24	8 7	4066MR-A 4566MR	87103	5.87 0.62
4566MR	165		4235M	26, 27, 28, 29, 30 32	6 5	4066MR-D 4566MR	165 PC. socket content	30.70 0.63
4066SR	114		4230S	5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16	8	4066SR -A	87103	5.87 0.62
				3/4, 13/16, 7/8, 15/16, 1	7			
				1-1/16, 1-1/8, 1-3/16	6			
				1-1/4	5			
4066SR -D				114 PC. socket content	21.0		0.47	

Star Socket

4375M

 1/2"

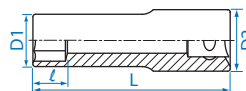
- For torx external screw
- Chrome vanadium steel
- Polished, chrome plated
- DIN 3120



4275M

 1/2"

- Long type
- Chrome vanadium steel
- Polished, chrome plated
- DIN 3120



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	KG	Box	Tray
437508M	E08	11.4	23.8	7.0	37	60	10 / 200	
437510M	E10	13.2	23.8	7.5	37	60	10 / 200	
437511M	E11	14.0	23.8	8.0	37	62	10 / 200	
437512M	E12	15.0	23.8	9.0	37	62	10 / 200	
437514M	E14	16.4	23.8	10.0	37	64	10 / 200	
437516M	E16	18.8	23.8	11.0	37	68	10 / 200	
437518M	E18	20.5	23.8	12.5	39	72	10 / 200	
437520M	E20	22.8	23.8	14.0	39	74	10 / 200	
437522M	E22	24.6	23.8	16.0	39	75	10 / 200	
437524M	E24	26.5	23.8	16.0	39	83	10 / 160	

KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	KG	Box	Tray
427508M	E08	11.4	23.8	7.0	77	109	6 / 120	
427510M	E10	13.2	23.8	7.5	77	109	6 / 120	
427512M	E12	15.0	23.8	9.0	77	119	6 / 120	
427514M	E14	16.4	23.8	10.0	77	125	6 / 120	
427516M	E16	18.8	23.8	11.0	77	138	6 / 120	
427518M	E18	20.5	23.8	12.5	77	149	6 / 120	
427520M	E20	22.8	23.8	14.0	77	167	6 / 120	
427522M	E22	24.6	23.8	16.0	77	172	6 / 96	
427524M	E24	26.5	23.8	16.0	77	191	6 / 96	

Spark Plug Socket

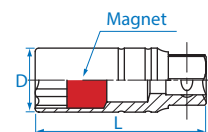
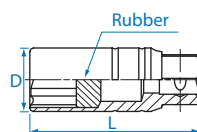
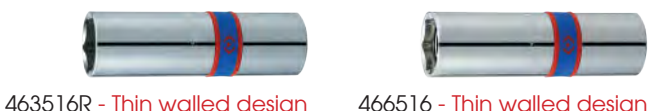
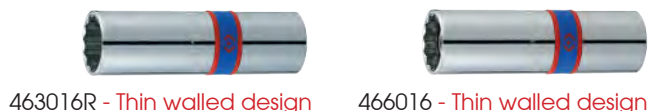
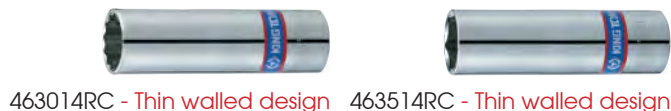
KT No. & D1



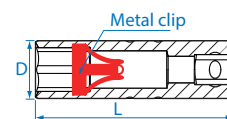
HAND SOCKET & ACCESSORIES

- 4630**
- 4660**
- 4635**
- 4665**
- 4670**
- 4675**

- 6 / 12 points
- Size combined
 - 16.0mm (5/8")
 - 20.8mm (13/16")
- Inside sleeve
 - rubber
 - magnet
- DIN 3120
- 14mm use for Toyota Yaris, Vios



KT NO.	Type	Size		D mm	L mm	G	W	P
		inch	mm					
463014RC	12 points Rubber	-	14.0	19.05	70	70	12	240
463016R	12 points Rubber	5/8	16.0	20.75	70	110	10	200
466016	12 points Magnet	5/8	16.0	20.75	70	115	10	200
463514RC	6 points Rubber	-	14.0	19.05	70	70	12	240
463516R	6 points Rubber	5/8	16.0	20.75	70	110	10	200
466516	6 points Magnet	5/8	16.0	20.75	70	115	10	200
463021R	12 points Rubber	13/16	20.8	27.7	70	160	12	120
466021	12 points Magnet	13/16	20.8	27.7	70	165	12	120
463521R	6 points Rubber	13/16	20.8	27.7	70	155	12	120
466521	6 points Magnet	13/16	20.8	27.7	70	160	12	120
467014C	12 points Metal clip	-	14.0	19.05	70	70	12	240
467016	12 points Metal clip	5/8	16.0	20.75	70	110	10	200
467021	12 points Metal clip	13/16	20.8	27.7	70	165	12	120
467514C	6 points Metal clip	-	14.0	19.05	70	70	12	240
467516	6 points Metal clip	5/8	16.0	20.75	70	110	10	200
467521	6 points Metal clip	13/16	20.8	27.7	70	168	12	120



Bit Socket



In order to get normal life of bit socket, always use within limited torque to bit.

4021

⊕ 1/2"

- Phillips head
- DIN ISO 8764-1



KT NO.	⊕ No.	Overall length mm		
402102	PH2	60	77	10 / 180
402103	PH3	60	77	10 / 180
402104	PH4	60	77	10 / 180

4025

4035

40D5

⊙ 1/2"

- Hexagon head
- DIN 7422



KT NO.	mm / Inch	Overall length mm		
402503	H3	60	68	10 / 180
402504	H4	60	68	10 / 180
402505	H5	60	70	10 / 180
402506	H6	60	72	10 / 180
402507	H7	60	75	10 / 180
402508	H8	60	75	10 / 180
402509	H9	60	79	10 / 180
402510	H10	60	85	10 / 180
402512	H12	60	117	10 / 180
402514	H14	60	120	10 / 180
402517	H17	66	153	10 / 100
402519	H19	66	225	10 / 120
403504	H4	80	90	6 / 120
403505	H5	80	90	6 / 120
403506	H6	80	90	6 / 120
403507	H7	80	90	6 / 120
403508	H8	80	93	6 / 120
403509	H9	80	97	6 / 120
403510	H10	80	107	6 / 120
403511	H11	80	140	6 / 120
403512	H12	80	145	6 / 120
403514	H14	80	145	6 / 120
403517	H17	80	200	6 / 120
403519	H19	80	245	6 / 96
40D506	H6	140	102	6 / 120
40D508	H8	140	104	6 / 120
40D510	H10	140	133	6 / 120
402506S	3/16	60	66	10 / 180
402507S	7/32	60	68	10 / 180
402508S	1/4	60	69	10 / 180
402509S	9/32	60	70	10 / 180
402510S	5/16	60	74	10 / 180
402512S	3/8	60	83	10 / 180
402514S	7/16	60	100	10 / 180
402516S	1/2	60	110	10 / 180
402518S	9/16	66	157	12 / 120
402520S	5/8	66	162	12 / 120
402524S	3/4	66	225	10 / 120

4022

⊖ 1/2"

- Slotted head
- DIN ISO 5264 / 3120



KT NO.	Tip width mm	Tip thickness mm	Overall length mm		
402208	8	1.2	60	77	10 / 180
402210	10	1.6	60	83	10 / 180
402212	12	2.0	60	110	10 / 180
402214	14	2.5	60	112	10 / 180
402216	16	2.5	60	113	10 / 180

40D0

⬡ 1/2"

- Hexagon with ball point head



KT NO.	mm	Overall length mm		
40D006	H6	140	101	6 / 120
40D008	H8	140	103	6 / 120
40D010	H10	140	132	6 / 120

4026

4036

⊙ 1/2"

4046

4066

- Spline head
- DIN 3120



KT NO.	Size	Overall length mm		
402605	M5	60	70	10 / 180
402606	M6	60	72	10 / 180
402608	M8	60	73	10 / 180
402610	M10	60	85	10 / 180
402612	M12	60	113	10 / 180
402614	M14	60	117	10 / 180
402616	M16	60	145	10 / 120
402618	M18	60	196	10 / 120
403605	M5	80	74	6 / 120
403606	M6	80	85	6 / 120
403608	M8	80	90	6 / 120
403610	M10	80	107	6 / 120
403612	M12	80	142	6 / 120
403614	M14	80	134	6 / 120
404605	M5	100	82	6 / 120
404607	M7	100	84	6 / 120
404608	M8	100	85	6 / 120
404610	M10	100	113	6 / 120
404612	M12	100	138	6 / 120
404614	M14	100	170	6 / 120
406608	M8	140	109	6 / 120
406609	M9	140	138	6 / 120
406610	M10	140	138	6 / 120
406612	M12	140	175	6 / 120
406614	M14	140	213	6 / 120
406616	M16	140	301	6 / 72

Bit Socket

KT No. & D1



HAND SOCKET & ACCESSORIES

404108



- Spline head
- DIN 3120
- Use for Toyota Tercel cylinder head bolt



KT NO.	Size	Overall length mm		
404108	M8.9	100	129	6 / 120

402A



- Pentagon head
- For using on most vehicles fitting brake system



KT NO.	Size	Overall length mm		
402A10	10	60	85	10 / 180

402B



- Spline head
- Tamper resistant type
- For gearbox and sump plugs of Audi A4/A6/A3, Golf IV/LT of VW



KT NO.	Size	Overall length mm		
402B16	M16	66	150	10 / 120
402B18	M18	66	201	10 / 120

4023

- For torx internal screw
- DIN 3120



4023



4033

KT NO.	Size	Overall length mm		
402320	T20	60	72	10 / 180
402325	T25	60	72	10 / 180
402327	T27	60	72	10 / 180
402330	T30	60	75	10 / 180
402340	T40	60	75	10 / 180
402345	T45	60	80	10 / 180
402350	T50	60	82	10 / 180
402355	T55	60	85	10 / 180
402360	T60	60	115	10 / 180
402370	T70	60	116	10 / 180
403320	T20	80	78	6 / 120
403325	T25	80	79	6 / 120
403327	T27	80	80	6 / 120
403330	T30	80	80	6 / 120
403340	T40	80	81	6 / 120
403345	T45	80	81	6 / 120
403350	T50	80	82	6 / 120
403355	T55	80	99	6 / 120
403360	T60	80	134	6 / 120
403370	T70	80	143	6 / 120

4027

- For tamper resistant torx screw
- DIN 3120



4027



4037

KT NO.	Size	Overall length mm		
402720	T20H	60	72	10 / 180
402725	T25H	60	72	10 / 180
402727	T27H	60	72	10 / 180
402730	T30H	60	75	10 / 180
402740	T40H	60	75	10 / 180
402745	T45H	60	80	10 / 180
402750	T50H	60	82	10 / 180
402755	T55H	60	85	10 / 180
402760	T60H	60	115	10 / 180
403720	T20H	80	78	6 / 120
403725	T25H	80	79	6 / 120
403727	T27H	80	80	6 / 120
403730	T30H	80	80	6 / 120
403740	T40H	80	81	6 / 120
403745	T45H	80	81	6 / 120
403750	T50H	80	82	6 / 120
403755	T55H	80	99	6 / 120
403760	T60H	80	134	6 / 120

4049




- Use for VW, Audi, Fiat cylinder head bolt



KT NO.	Size	Overall length mm		
404904	M4	100	94	6 / 120
404905	M5	100	95	6 / 120
404906	M6	100	96	6 / 120
404907	M7	100	97	6 / 120
404908	M8	100	98	6 / 120
404909	M9	100	100	6 / 120
404910	M10	100	106	6 / 120
404925	M10.5	100	110	6 / 120
404912	M12	100	132	6 / 120
404913	M13	100	162	6 / 120
404914	M14	100	164	6 / 120
404916	M16	100	166	6 / 120

Ratchet & Set

KT No. & D1 





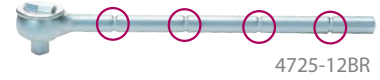
HAND SOCKET & ACCESSORIES

4725

FINE GEAR 1/2"

- Reversible ratchet
- 8° gear action degree(45 teeth)
- DIN 3122



KT NO.	Overall length			
	inch	mm		
4725-10FR	10	250	573	2 / 40
4725-10GR	10	250	617	1 / 20
4725-12FR	12	300	642	2 / 40
4725-12GR	12	300	762	1 / 20
4725-12BR	12	300	644	2 / 40
4725DKR01	renewal kits		-	-

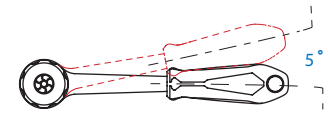


4755

FINE GEAR 1/2"

- Reversible ratchet
- 5° gear action degree (72 teeth)
- DIN 3122



KT NO.	Overall length			
	inch	mm		
4755-10G	10	250	542	1 / 20
4755DK	renewal kits		-	-

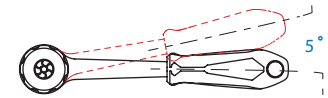


4756

QUICK RELEASE **FINE GEAR** 1/2"

- Quick release reversible ratchet
- 5° gear action degree (72 teeth)
- DIN 3122

KT NO.	Overall length			
	inch	mm		
4756-10G	10	250	572	1 / 20
4756DK	renewal kits		-	-

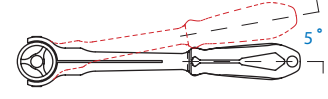
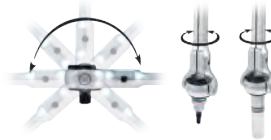


4752

QUICK RELEASE **FINE GEAR** 1/2"

- Quick release flexible and reversible ratchet
- 5° gear action degree (72 teeth)
- Multi-angle design for difficult-to-reach fasteners

KT NO.	Overall length			
	inch	mm		
4752-12G	12	300	635	1 / 20
4752DK	renewal kits		-	-



9415GR

1/4" + 3/8" + 1/2"

Paper display stand size (mm):
405 x 310 x 80 (0.36 cuft)

Contents

 5.90  1 / 2



2752-06G x5

3752-09G x5

4752-12G x5

15 PC.



Ratchet

4760

MINI RATCHET FINE GEAR 1/2"

- Mini reversible ratchet
- 5° gear action degree (72 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
4760-05	4-3/4	120	222	5 / 90
4760-05G	5-1/2	140	210	4 / 72
4760DK01	renewal kits		-	-



4760DK01



4760-05



4760-05G

4762

QUICK RELEASE 1/2"

- Quick release reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
4762-10G	10	250	532	5 / 30
4762-10F	10	250	590	6 / 36
4762-10P	10	250	563	6 / 36
4762-15G	15	375	690	5 / 20
4762-15F	15	375	750	6 / 24
4762-15P	15	375	728	6 / 24
4762DK	renewal kits		-	-



4762DK



4762-10G / 4762-15G



4762-10F / 4762-15F



4762-10P / 4762-15P

4768

1/2"

- Reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
4768-10G	10	250	541	5 / 25
4768-10F	10	250	589	6 / 36
4768-10P	10	250	562	6 / 36
4768-15G	15	375	720	5 / 20
4768-15F	15	375	776	6 / 24
4768-15P	15	375	734	6 / 24
4768DK	renewal kits		-	-



4768DK



4768-10G / 4768-15G



4768-10F / 4768-15F



4768-10P / 4768-15P

4771

QUICK RELEASE 1/2"

- Quick release reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122

KT NO.	Overall length			
	inch	mm		
4771-10BR	10	250	624	2 / 40
4771-10FR	10	250	659	2 / 40
4771-10GR	10	250	548	1 / 20
4771DK	renewal kits		-	-



4771DK



4771-10BR



4771-10FR



4771-10GR



Ratchet

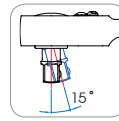
KT No. & D1



4774

1/2"

- Universal joint reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122
- 15° rotation



4774-10F



4774-10G



4774DK

KT NO.	Overall length		g	/
	inch	mm		
4774-10F	10	250	650	1 / 20
4774-10G	10	250	597	1 / 20
4774DK	renewal kits		-	-

4779

1/2"

- Reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122



4779-10BR



4779-10FR



4779-10GR



4779DK01

KT NO.	Overall length		g	/
	inch	mm		
4779-10BR	10	250	590	2 / 40
4779-10FR	10	250	615	2 / 40
4779-10GR	10	250	555	1 / 20
4779DK01	renewal kits		-	-

4781

QUICK RELEASE

1/2"

- Quick release flexible and reversible ratchet
- 11° gear action degree (32 teeth)
- Two teeth pawl action
- DIN 3122



4781-12F



4781-12P



4781DK

KT NO.	Overall length		g	/
	inch	mm		
4781-12F	12	300	792	1 / 20
4781-12P	12	300	758	1 / 20
4781DK	renewal kits		-	-

4772

QUICK RELEASE

1/2"

- Design spec. similar to DIN 3122, ISO 3315
- Made from special-purpose drop-forged and hardened **aluminium**
- Finishing
 - anodic treatment
 - black driver by phosphate sunk
- The mechanism as in all 4771/9 ratchets is made from high-quality steel

-40% weight



4772DK01



4772-10G



4772-10F



4772DK



4772-10GS



4772-10FS

KT NO.	Overall length		g	/
	inch	mm		
4772-10G	10	250	336	1 / 25
4772-10F	10	250	353	1 / 25
4772DK01	renewal kits		-	-
4772-10GS	10	250	336	1 / 25
4772-10FS	10	250	353	1 / 25
4772DK	renewal kits		-	-

1/2" DR. RATCHET



- Material
 - chrome vanadium alloy steel handle
 - chrome molybdenum steel (gear) driver
- Finishing
 - polished, chrome plated
 - black driver by phosphate sunk



4773-10GS (IP51)

4773-10GS new

- Quick release reversible ratchet
- 4° gear action degree (90 teeth)
- DIN 3122
- IP51

KT NO.	Overall length		500	1 / 20
	inch	mm		
4773-10GS	10	250		
4773DK			renewal kits	



4773DK

Accessory



The offset extension bar has less strength than normal extension bar. Do not use as a normal extension bar.

4121 1/2"

- Adjustable handle
- Push-Lock design



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4121-11GR	11-1/2	295	544	1 / 20

4251 1/2"

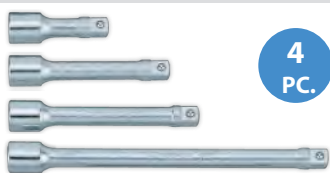
- Extension bar
- DIN 3123



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4251-02R	2	55	98	12 / 216
4251-03R	3	75	138	6 / 120
4251-04R	4	100	163	4 / 80
4251-05R	5	125	192	4 / 80
4251-06R	6	150	230	4 / 64
4251-08R	8	200	270	4 / 80
4251-10R	10	250	433	4 / 64

4104PR 1/2"

- Extension bar



4 PC.

Contents 0.84 1 / 25

KT NO.	3"	5"	6"	10"
4251				

4221 1/2"

- Extension bar
- DIN 3123



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4221-18	18	450	550	1 / 20
4221-24	24	600	685	1 / 20
4221-30	30	750	860	1 / 20
4221-36	36	900	1030	1 / 20

4223 1/2"

- Offset extension bar
- Max. torque: 320 Nm
- DIN 3123



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4223-02R	2	55	94	12 / 216
4223-05R	5	125	198	4 / 80
4223-10R	10	250	357	4 / 64

4293 1/2"

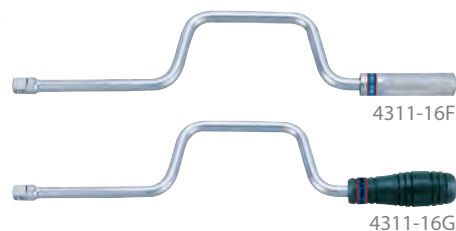
- Multi-function of extension bar and offset extension bar
- Max. torque : 320 Nm
- DIN 3123



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4293-02	2	55	55	12 / 216
4293-05	5	125	200	4 / 80
4293-10	10	250	420	4 / 64

4311 1/2"

- Speed brace
- DIN 3122



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4311-16F	16-1/4	412	545	5 / 40
4311-16G	16-1/4	412	545	5 / 40

4452 1/2"

- Flexible handle
- Action degree -180°
- DIN 3122



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4452-15FR	15	375	720	2 / 24
4452-18FR	18	450	828	2 / 20
4452-24FR	24	600	1165	1 / 20
4452DK	renewal kits(for 15F/18F)		62	-
4452DK1	renewal kits(for 24F)		62	-

4453 1/2"

- Flexible handle
- Action degree -180°
- New pattern design added in firm and powerful elements
- New forge technologies I-Beam shank offer 15% lightweight
- DIN 3122



KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
4453-15F	15	375	600	2 / 24
4453-18F	18	450	700	2 / 20
4452DK	renewal kits(for 15F/18F)		62	-



4462 1/2"

- Flexible handle
- Action degree -180°
- DIN 3122

4462DK

KT NO.	Overall length		Scales	Crate
	inch	mm		
4462-18F	18	463	1046	1 / 20
4462-24F	24	613	1350	1 / 20
4462DK	renewal kits		-	-

4572 1/2"

- Sliding T-handle
- DIN 3122

4572DK

KT NO.	Overall length		Scales	Crate
	inch	mm		
4572-10	10	250	370	2 / 40
4572-12	12	300	433	2 / 40
4572DK	renewal kits		-	-

4573 1/2"

- Sliding T-handle
- DIN 3120

4573DK

KT NO.	Overall length		Scales	Crate
	inch	mm		
4573-10R	10	250	497	2 / 40
4573DK	renewal kits		-	-

4581 1/2"

- 90° L-handle
- DIN 3122

KT NO.	Overall length		Scales	Crate
	inch	mm		
4581-10	10	250	429	1 / 40

4583 1/2"

- 105° L-handle
- DIN 3120

KT NO.	Overall length		Scales	Crate
	inch	mm		
4583-12R	12-1/2	315	545	1 / 40

4584 1/2"

- 90° L-handle
- DIN 3120

KT NO.	Overall length		Scales	Crate
	inch	mm		
4584-12R	12	300	550	1 / 40

4791R 1/2"

- Universal joint
- DIN 3120, ISO 3316

77.5

KT NO.	Overall length		Scales	Crate
	inch	mm		
4791R	3	77.5	163	5 / 100

4794 1/2"

- Universal joint
- 30° rotation
- Short pattern design enables greater access in confined spaces

30°

Ø25

60

KT NO.	Overall length		Scales	Crate
	inch	mm		
4794	2-3/8	60	106	5 / 180

4813 3/8" drive(M) 4816 3/4" drive(M) 1/2" drive(F)

- Adapter
- Convert to 3/8" drive or 3/4" drive
- 4813 → Max. torque: 263 Nm
- DIN 3123, ISO 3316

KT NO.	Spec.	Scales	Crate
4813	1/2"Fx3/8"M	61	10 / 200
4816	1/2"Fx3/4"M	114	10 / 200

4148 1/2"

- Bit holder

KT NO.	Size	Overall length mm	Scales	Crate
414808S	1/4"	38	50	10 / 200
414810S	5/16"	38	60	10 / 200
414810M	10 mm	38	65	10 / 200

Socket Rail Set

4010MR

4010SR

4510MR

4510SR 1/2"

▪ Socket rail 230mmL



4010MR/4510MR



4010SR/4510SR

8
PC.

KT NO. Contents 0.64 40

4010MR	4330MR	10, 12, 13, 14, 17, 19, 21, 22	8740908
4510MR	4335MR		
4010SR	4330SR	3/8, 7/16, 1/2, 9/16, 11/16, 3/4, 13/16, 7/8	8740908
4510SR	4335SR		

4208MR10

4308MR10 1/2"

▪ Socket rail 240mmL



8
PC.

KT NO. Contents 1.22 14

4208MR10	4230MR	12, 13, 14, 17, 19, 21, 22, 23	8741108
4308MR10	4235MR		

4106PR

1/2"

▪ Socket rail 230mmL



6
PC.

Contents 0.51 40

4375M	E10, E12, E14, E16, E18, E20
8740906	

4118MR

1/2"

▪ Socket rail 230mmL



8
PC.

Contents 0.57 40

4014M	RB8, RB9.5, RB10, RB10.5, RB12, RB12.7, RB13.5, RB19
8740908	

4311MR

1/2"

▪ Socket rail 230mmL



11
PC.

Contents 0.92 12

4335MR	10, 11, 13, 14, 15, 17, 18, 19
4725-10GR	4572-10
4251-05R	8740908

Bit Socket Rail Set

4110PR10

1/2"

▪ Socket rail 240mmL
▪ For hex head screw
▪ H : 60mm



9
PC.

Contents 0.77 14

4025	H3, H4, H5, H6, H7, H8, H10, H12, H14
8741009	

4110SR10

1/2"

▪ Socket rail 240mmL
▪ For hex head screw
▪ H : 60mm



9
PC.

Contents 1.22 14

4025S	3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 1/2, 9/16, 5/8
8741009	

Bit Socket Rail Set

4120PR10

1/2"

- Socket rail 240mmL
- For hex head screw
- H : 80mm

9 PC.



Contents

kg 1.0 14

	4035	H4, H5, H6, H7, H8, H10, H12, H14, H17
8741009		

4108PR10

1/2"

- Socket rail 240mmL
- For hex head screw
- H : 60mm

8 PC.



Contents

kg 0.96 14

	4025	H6, H7, H8, H10, H12, H14, H17, H19
8741009		

4126PR

1/2"

- Socket rail 127mmL
- For spline head screw
- H : 60mm

4 PC.



Contents

kg 0.38 50

	4026	M6, M8, M10, M12
8740504		

4105PR

1/2"

- Socket rail 150mmL
- For spline head screw
- H : 60 & 66 mm

5 PC.



Contents

kg 0.57 50

	4026	M8, M10, M12, M14
	402B	M16
8740605		

4136PR

1/2"

- Socket rail 127mmL
- For spline head screw
- H : 80mm

4 PC.



Contents

kg 0.46 30

	4036	M6, M8, M10, M12
8740504		

4109PR10

1/2"

- Socket rail 240mmL
- For torx head screw
- H : 60mm

9 PC.



Contents

kg 0.74 14

	4023	T20, T25, T27, T30, T40, T45, T50, T55, T60
8741009		

4119PR10

1/2"

- Socket rail 240mmL
- For torx head screw
- H : 80mm

9 PC.



Contents

kg 0.84 14

	4033	T20, T25, T27, T30, T40, T45, T50, T55, T60
8741009		

4116PR

1/2"

- Socket rail 180mmL
- For ribe head screw
- H : 100mm

6 PC.



Contents

kg 0.38 20

	4049	M9, M10, M12, M13, M14, M16
8740706		

Socket Rail

874

1/2"

- Rail length from 160 mm to 560 mm



KT NO.

L (mm)

870406	160
870410	260
870422	560
8740	-

874D1 new

1/2"

- Socket rail carrier with retaining clip
- 26" roller cabinet



KT NO.

Square drive

Clip

L (mm)

8740809D1	1/2"	9	508
-----------	------	---	-----

Socket & Wrench Set

4313MR01

1/2"

13 PC.



Contents

1.55 10

- 4335MR 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19
- 4771-10GR 4251-06R

4213MR

1/2"

11 PC.



Contents

1.39 16

- 4330MR 10, 11, 12, 13, 14, 17, 19, 21, 22
- 4766-10G 4251-06R



Socket Set

4208MR

4208SR

4308MR

1/2"

Metal case size (mm) :
246 x 103 x 38 (0.034 cuft)



4208MR / 4308MR

8 PC.



4208SR

KT NO.	Contents	1.75 1 / 12
4208MR	4230M	12, 13, 14, 17, 19, 21, 22, 23
4308MR	4235M	
4208SR	4230S	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16

4215MR

4315MR 1/2"

Metal case size (mm) :
445 x 135 x 50 (0.107 cuft)

15 PC.



KT NO.	Contents	3.80 1 / 6
4215MR	4230M	10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 24, 27, 30, 32
4315MR	4235M	

4216MR

4316MR 1/2"

Metal case size (mm) :
445 x 135 x 50 (0.107 cuft)

16 PC.



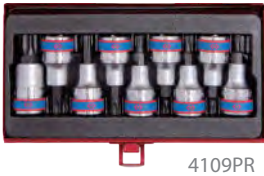
KT NO.	Contents	3.68 1 / 6
4216MR	4230M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32
4316MR	4235M	

Bit Socket Set

4109PR

Metal case size (mm) :
198 x 105 x 32 (0.023 cuft)

9
PC.



4109PR



4119PR

KT NO.	Contents		⚖️	📦
4109PR	4023 T20, T25, T27, T30, T40, T45, T50, T55, T60	1.04	1 / 20	
4119PR	4033	1.13	1 / 20	

4110PR

Metal case size (mm) :
198 x 105 x 32 (0.023 cuft)

9
PC.



4110PR



4120PR

KT NO.	Contents		⚖️	📦
4110PR	4025 H3, H4, H5, H6, H7, H8, H10, H12, H14	1.03	1 / 20	
4120PR	4035 H4, H5, H6, H7, H8, H10, H12, H14, H17	1.38	1 / 20	

4117PR

Metal case size (mm) :
244 x 94 x 40 (0.033 cuft)

7
PC.



Contents

⚖️ 1.22 📦 1 / 8

- 4026 M6, M8, M10, M12, M14
- 402B M16, M18

4128PR

Metal case size (mm) :
244 x 94 x 40 (0.038 cuft)

8
PC.



Contents

⚖️ 1.24 📦 1 / 8

- 4026 M5, M6, M8, M10
- 402B M16
- 4036 M8, M10, M12

Socket Set

4501MR

Metal case size (mm) :
392 x 90 x 50 (0.062 cuft)

15
PC.



Contents

⚖️ 3.28 📦 1 / 6

- 4335MR 8, 10, 11, 12, 13, 14, 17, 19, 21, 22, 24, 27
- 4779-10FR
- 4251-05R
- 4452-15FR

4511MR

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)

24
PC.



4511MR



4511SR

KT NO.	Contents		⚖️	📦
4511MR	4335MR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	5.5	1 / 4	
4511SR	4335SR 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4			

- 463521R
- 4725-12GR
- 4572-10
- 4251-05R
- 4251-10R
- 4223-02R

Socket Set

4012MR

Metal case size (mm) :
445 x 135 x 50 (0.106 cuft)

4012SR

4512MR

4512SR

1/2"



4012MR / 4512MR



4012SR / 4512SR

14
PC.

KT NO.

Contents

3.50

1 / 6

4012MR	4330MR	10, 11, 12, 13, 14, 17, 19, 21, 22, 24	463021R	4768-10F
4512MR	4335MR		463521R	4572-12
4012SR	4330SR	3/8, 7/16, 15/32, 1/2, 9/16, 11/16, 3/4, 13/16, 7/8, 15/16	463021R	4251-05R
4512SR	4335SR		463521R	

4016SR

Metal case size (mm) :
370 x 150 x 54 (0.105 cuft)

4516MR

4516SR

1/2"



4516MR



4016SR / 4516SR

16
PC.

KT NO.

Contents

3.68

1 / 6

4016SR	4330SR	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1-1/16	463021R	4791R	4779-10FR
4516MR	4335MR	10, 11, 12, 13, 14, 17, 19, 21, 23, 24, 27	463521R	4251-05R	
4516SR	4335SR	3/8, 7/16, 15/32, 1/2, 9/16, 5/8, 3/4, 13/16, 15/16, 1, 1-1/16	463521R	4452-15FR	

4220MR

Metal case size (mm) :
445 x 135 x 50 (0.106 cuft)

4320MR

1/2"

KT NO.

Contents

3.83

1 / 6

4220MR	4330MR	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27	4755-10G	
4320MR	4335MR		4251-05R	4791R
			4251-10R	



20
PC.

4325MR

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)

1/2"

Contents

5.3

1 / 4

4335MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	4779-10GR	4251-05R	4791R
4311-16G		4572-10		



24
PC.

Socket Set

4030CR

4030CR01

1/2"

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)



4030CR



4030CR01

30
PC.

KT NO.	Contents		⚖️	📦
4030CR	4330MR	10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 30, 32	4768-10P	4452-15FR 4791R
4030CR01	4330SR	7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	4779-10GR	4251-05R 4813
			4.90	1 / 4
			4.92	

4024MR

4024SR

4524MR

4524SR

4033MR

4033SR

4533MR

4533SR

1/2"

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)



4024SR / 4524SR



4024MR / 4524MR



4033SR / 4533SR



4033MR / 4533MR

24
PC.

KT NO.	Contents		⚖️ 5.7	📦
4033SR	4330SR	5/16, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-3/16, 1-1/4	463021R	4779-10BR
4533SR	4335SR		463521R	
4033MR	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463021R	4121-11GR
4533MR	4335MR		463521R	
4024SR	4330SR	3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4	463021R	4223-02R
4524SR	4335SR		463521R	
4024MR	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463021R	4573-10
4524MR	4335MR		463521R	
			4725-12BR	4583-12R

4523MRV01

Tray category #8 (375 x 187mm) 1/2"

Plastic case size (mm) :
389 x 230 x 66 (0.208 Cuft)

Contents	⚖️ 3.88	📦 1 / 6
4335MR	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32	
4771-10GR	4791R	
4572-10	4251-05R	
	4251-10R	



23
PC.

Socket Set

4526MR15

1/2"

Blow case size (mm) :
422 x 275 x 85 (0.35 Cuft)

Contents

5.05 1 / 4

4335MR	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 27, 30, 32
4779-10FR	4572-12
4452-15FR	4791R 4251-05R 4251-10R



24
PC.

4026MR

4026SR

4526MR

4526SR

4026MR03

4026SR03

4526MR03

4526SR03

4026MR04

1/2"

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)



4026MR / 4526MR



4026SR / 4526SR



4026SR03 / 4526SR03



4026MR03 / 4526MR03



4026MR04

24
PC.

KT NO.

Contents

5.95 1 / 4

KT NO.	Contents	Weight	Case
4026MR	4330MR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463021R 463521R	4768-10F
4526MR	4335MR		
4026MR03	4330MR	4791R	4452-15FR 4572-12
4526MR03	4335MR 8, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32		
4026MR04	4330MR		
4026SR	4330SR	463021R 463521R	4768-10F
4526SR	4335SR 5/16, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-3/16, 1-1/4		
4026SR03	4330SR	4791R	4779-10GR
4526SR03	4330MR		
			4755-10G 4251-05R 4251-10R

Socket Set

4028MR

4028SR

4528MR

4528SR

1/2"

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)



4028MR / 4528MR



4028SR / 4528SR

24
PC.

KT NO.	Contents		Kg 5.3		1 / 4	
4028MR	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463021R	4779-10GR	4791R	
4528MR	4335MR		463521R		4251-05R 4251-10R	
4028SR	4330SR	3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4	463021R	4779-10GR	4572-10	
4528SR	4335SR		463521R			

4032MR

4032SR

4532MR

4532SR

1/2"

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)



4032MR / 4532MR



4032SR / 4532SR

24
PC.

KT NO.	Contents		Kg 5.3		1 / 4	
4032MR	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463021R	4779-10FR	4251-05R 4251-10R	
4532MR	4335MR		463521R			
4032SR	4330SR	5/16, 3/8, 7/16, 15/32, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-3/16, 1-1/4	463021R	4452-15FR	4791R	
4532SR	4335SR		463521R			

4034MR

4534MR

4535MR

1/2"

Metal case size (mm) :
476 x 282 x 57 (0.147 cuft)



4034MR / 4534MR

33
PC.



35
PC.

KT NO.	Contents		Kg 7.6		1 / 2	
4034MR	4330MR	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	463021R	4452-18FR 4572-12 4779-10FR	4791R	
4534MR	4335MR		463521R		4251-03R 4251-05R 4251-10R	

Contents		Kg 4.46		1 / 4	
4335MR	10, 11, 12, 13, 14, 15, 17, 19, 21, 22, 24, 27, 30, 32	1836H	H5, H6, H7, H8, H10, H12	1836T	T25, T27, T30, T40, T45, T50
1836P	PH2, PH3	463516R		463514RC	
4251-05R 4251-10R	4771-10GR	4794	414810S		

Socket Set

4042CR

4042CR02

4542CR

4542CR02 1/2"

Metal case size (mm) :
476 x 282 x 57 (0.27 cuft)



4042CR / 4542CR



4042CR02 / 4542CR02

42
PC.

KT NO.

Contents

8.5 1/2

KT NO.	Contents	8.5 1/2
4042CR	4330MR 4330SR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463021R 463521R 4779-10GR 4791R
4542CR	4335MR 4335SR 5/16, 3/8, 7/16, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4	4768-10F 4251-05R 4251-10R
4042CR02	4330MR 4330SR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	4452-18FR 4251-05R 4251-10R
4542CR02	4335MR 4335SR 5/16, 3/8, 7/16, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4	4572-12

4044CR

4544CR

1/2"

Metal case size (mm) :
476 x 282 x 57 (0.27 cuft)

KT NO.	Contents	8.5 1/2
4044CR	4330MR 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32	4779-10BR 4573-10 4121-11GR
	4330SR 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/8, 1-3/16, 1-1/4	4583-12R 4791R 4223-02R
4544CR	4335MR 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32	
	4335SR 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/8, 1-3/16, 1-1/4	



43
PC.

4047MR **new**

4547MR **new**

1/2"

Blow case size (mm) :
435 x 265 x 92 (0.37 cuft)

KT NO.	Contents	6.62 1/2
4047MR	4330MR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10 1147R T10H, T15H, T20H, T25H, T27H, T30H, T40H 1411 PH2x100, PH2x150 1412 6.5x100, 6.5x150
4547MR	4335MR 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	4251-05R 4251-10R 4572-12 4768-10F 6111-07 4452-15FR 4791R 463521R 6311-06



47
PC.

Socket Set

41517MRV **new**

1/2"

Contents

4.26 1 / 1

- 4335MR 10, 11, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24
- 4771-10GR 4251-05R 4791R
- 3611-08R 6111-06



17 PC.

41542MRV **new**

1/2"

Contents

6.65 1 / 1

- 4335MR 10, 11, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24
- 1421 PH0 x 60, PH1 x 80, PH2 x 100
- 1422 3 x 75, 5.5 x 100, 6.5 x 150
- 1130MR H2.5, H3, H4, H5, H6, H8, H10
- 1062 8, 9, 10, 11, 12, 13, 14, 17, 18, 19, 22, 24
- 4771-10GR 4251-05R 4791R
- 3611-08R 6111-06



42 PC.

41026MR

Plastic case size (mm) :
445 x 240 x 206 (0.78 cuft)



KT NO.

41026MR

41526MR

1/2"



Contents

41526MR

5.7 1

25 PC.

41026MR	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	463021R	4768-10F	4452-15FR
41526MR	4335MR		463521R	4251-05R 4251-10R	4572-12 4791R

Impact Driver Set



Please wear proper safety gear while working.

4108FR

4111FR

4112FR

1/2"

Metal case size (mm) :
190 x 60 x 48 (0.019 cuft)



4108FR



4111FR



4112FR

KT NO.	PC.	Contents				
4108FR	8	1836S 9, 11	1836P PH2, PH3	1880P PH2, PH3	4112	1.04
4111FR	6	1880S 8, 10	1880P PH2, PH3		414810S	1.00
4112FR	6	1836S 9, 11	1836P PH2, PH3			1.00

4505MR

Metal case size (mm) :
246 x 103 x 38 (0.034 cuft)

KT NO. Contents 1.6 1 / 12

4505MR	4335MR	8, 10, 12, 14	1836S 9, 11	4112
4505SR	4335SR	5/16, 3/8, 1/2, 9/16	1836P PH2, PH3	414810S

4505SR

1/2"



4505MR



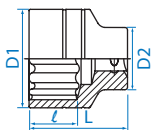
4505SR

10 PC.

Standard Socket

6330M

- Metric-DIN 3124, ISO 2725-1
- Inch-ANSI / ASME B107.1



6330S

3/4"



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	⚖	📦
633017M	17	26.0	32.7	14	51	187	8 / 96
633019M	19	30.0	32.7	14	51	207	8 / 96
633021M	21	32.0	32.7	16	51	210	8 / 96
633022M	22	33.0	35.7	16	51	209	8 / 96
633023M	23	34.0	35.7	16	51	216	8 / 96
633024M	24	35.0	35.7	17	51	219	8 / 96
633026M	26	35.7	35.0	17	52	243	8 / 96
633027M	27	38.0	36.0	19	52	238	8 / 96
633028M	28	39.0	36.0	19	52	233	8 / 96
633029M	29	40.0	38.0	19	52	261	8 / 96
633030M	30	42.0	38.0	21	54	295	6 / 48
633032M	32	44.0	38.0	23	56	317	6 / 48
633033M	33	46.0	39.0	23	56	351	6 / 48
633034M	34	47.0	42.0	24	57	400	6 / 48
633035M	35	48.0	42.0	25	58	406	6 / 36
633036M	36	50.0	42.0	25	58	434	6 / 36
633038M	38	52.0	45.0	27	60	497	6 / 36
633041M	41	56.0	45.0	29	64	581	4 / 32
633042M	42	57.0	45.0	29	64	591	4 / 32
633046M	46	62.0	48.0	33	68	724	4 / 32
633048M	48	64.0	48.0	34	70	775	2 / 24
633050M	50	68.0	48.0	34	72	889	2 / 24
633054M	54	72.0	50.0	35	75	1070	1 / 20
633055M	55	74.0	50.0	37	76	1115	1 / 20
633058M	58	77.0	50.0	37	78	905	1 / 20
633060M	60	80.0	50.0	40	78	1250	1 / 20
633063M	63	83.0	55.0	40	81	1445	1 / 12
633065M	65	85.0	58.0	43	83	1565	1 / 12
633070M	70	92.0	58.0	46	88	1875	1 / 12

KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	⚖	📦
633022S	11/16	26	35.7	14	50.8	195	8 / 96
633024S	3/4	30	35.7	14	50.8	225	8 / 96
633026S	13/16	32	35.7	16	50.8	228	8 / 96
633028S	7/8	33	35.7	16	51.0	230	8 / 96
633030S	15/16	35	35.7	17	51.0	240	8 / 96
633032S	1	35	35.7	17	52.0	242	8 / 96
633034S	1-1/16	38	36.0	19	52.0	238	8 / 96
633036S	1-1/8	40	38.0	19	52.0	261	8 / 96
633038S	1-3/16	42	38.0	21	54.0	295	6 / 48
633040S	1-1/4	44	38.0	23	56.0	317	6 / 48
633042S	1-5/16	46	39.0	23	56.0	351	6 / 48
633044S	1-3/8	48	42.0	25	58.0	406	6 / 36
633046S	1-7/16	50	42.0	25	58.0	434	6 / 36
633048S	1-1/2	52	45.0	27	60.0	497	6 / 36
633050S	1-9/16	54	45.0	28	62.0	537	4 / 32
633052S	1-5/8	56	45.0	29	64.0	581	4 / 32
633054S	1-11/16	58	45.0	29	65.0	591	4 / 32
633056S	1-3/4	60	48.0	31	66.0	657	4 / 32
633058S	1-13/16	62	48.0	34	68.0	724	4 / 32
633060S	1-7/8	64	48.0	34	70.0	775	2 / 24
633062S	1-15/16	66	48.0	34	70.0	832	2 / 24
633064S	2	68	48.0	34	72.0	889	2 / 24
633066S	2-1/16	70	50.0	35	74.0	950	1 / 20
633068S	2-1/8	72	50.0	35	75.0	1020	1 / 20
633070S	2-3/16	74	50.0	37	76.0	1120	1 / 20
633072S	2-1/4	76	50.0	37	76.0	1120	1 / 20
633074S	2-5/16	78	50.0	37	78.0	1160	1 / 20
633076S	2-3/8	80	50.0	40	78.0	1240	1 / 20
633078S	2-7/16	82	55.0	40	81.0	1366	1 / 12
633080S	2-1/2	84	55.0	40	81.0	1460	1 / 12
633082S	2-9/16	85	58.0	43	83.0	1510	1 / 12
633084S	2-5/8	86	58.0	43	83.0	1510	1 / 12
633086S	2-11/16	90	58.0	43	85.0	1555	1 / 12
633088S	2-3/4	92	58.0	46	88.0	1865	1 / 12

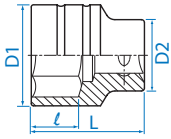


Standard Socket

6335M

3/4"

• DIN 3124, ISO 2725-1



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
633517M	17	26.0	32.7	14	51	187	8 / 96
633518M	18	28.0	32.7	14	51	196	8 / 96
633519M	19	30.0	32.7	14	51	207	8 / 96
633520M	20	31.0	32.7	16	51	209	8 / 96
633521M	21	32.0	32.7	16	51	210	8 / 96
633522M	22	33.0	35.7	16	51	209	8 / 96
633523M	23	34.0	35.7	16	51	216	8 / 96
633524M	24	35.0	35.7	17	51	219	8 / 96
633525M	25	35.0	35.7	17	52	240	8 / 96
633526M	26	35.7	35.0	17	52	243	8 / 96
633527M	27	38.0	36.0	19	52	238	8 / 96
633528M	28	39.0	36.0	19	52	233	8 / 96
633529M	29	40.0	38.0	19	52	261	8 / 96
633530M	30	42.0	38.0	21	54	295	6 / 48
633531M	31	43.0	38.0	23	55	305	6 / 48
633532M	32	44.0	38.0	23	56	317	6 / 48
633533M	33	46.0	39.0	23	56	351	6 / 48
633534M	34	47.0	42.0	24	57	400	6 / 48
633535M	35	48.0	42.0	25	58	406	6 / 36
633536M	36	50.0	42.0	25	58	434	6 / 36
633537M	37	51.0	45.0	25	59	485	6 / 36
633538M	38	52.0	45.0	27	60	497	6 / 36
633539M	39	53.0	45.0	28	61	520	4 / 32
633540M	40	54.0	45.0	28	62	540	4 / 32
633541M	41	56.0	45.0	29	64	581	4 / 32
633542M	42	57.0	45.0	29	64	591	4 / 32
633543M	43	58.0	45.0	29	65	620	4 / 32
633544M	44	60.0	48.0	31	66	695	4 / 32
633545M	45	61.0	48.0	33	67	715	4 / 32
633546M	46	62.0	48.0	33	68	724	4 / 32
633547M	47	63.0	48.0	33	69	755	4 / 32
633548M	48	64.0	48.0	34	70	775	2 / 24
633549M	49	66.0	48.0	34	70	810	2 / 24
633550M	50	68.0	48.0	34	72	889	2 / 24
633551M	51	69.0	50.0	35	73	895	1 / 20
633552M	52	69.0	50.0	35	73	905	1 / 20
633553M	53	70.0	50.0	35	74	975	1 / 20
633554M	54	72.0	50.0	35	75	1010	1 / 20
633555M	55	74.0	50.0	37	76	1095	1 / 20
633556M	56	75.0	50.0	37	76	1145	1 / 20
633557M	57	76.0	50.0	37	76	1195	1 / 20
633558M	58	77.0	50.0	37	78	1225	1 / 20
633559M	59	78.0	50.0	37	78	1250	1 / 20
633560M	60	80.0	50.0	40	78	1275	1 / 20
633562M	62	82.0	55.0	40	81	1340	1 / 12
633563M	63	83.0	55.0	40	81	1390	1 / 12
633564M	64	84.0	55.0	40	81	1380	1 / 12
633565M	65	85.0	58.0	43	83	1510	1 / 12
633570M	70	92.0	58.0	46	88	1805	1 / 12

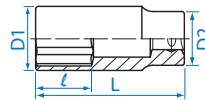
Deep Socket

KT No. & D1

6230M

3/4"

• DIN 3124, ISO 2725-1

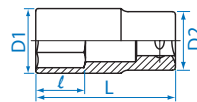


KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
623032M	32	44.0	38.0	34	90	580	1 / 24
623033M	33	46.0	39.0	34	90	646	1 / 24
623036M	36	50.0	42.0	37	90	724	1 / 24
623039M	39	53.0	45.0	41	90	935	1 / 24
623041M	41	56.0	45.0	41	90	864	1 / 24
623046M	46	62.0	48.0	46	95	1093	1 / 10
623050M	50	68.0	48.0	50	95	1220	1 / 10

6235M

3/4"

• DIN 3124, ISO 2725-1



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
623517M	17	26.0	32.7	20	90	388	2 / 48
623518M	18	28.0	32.7	20	90	411	2 / 48
623519M	19	30.0	32.7	20	90	437	2 / 48
623520M	20	31.0	32.7	22	90	440	2 / 48
623521M	21	32.0	32.7	22	90	444	2 / 48
623522M	22	33.0	35.7	22	90	460	2 / 48
623523M	23	34.0	35.7	24	90	462	2 / 48
623524M	24	35.0	35.7	24	90	477	2 / 48
623525M	25	35.0	35.7	25	90	464	2 / 48
623526M	26	35.7	35.0	25	90	433	1 / 24
623527M	27	38.0	36.0	28	90	431	1 / 24
623528M	28	39.0	36.0	28	90	477	1 / 24
623529M	29	40.0	38.0	28	90	502	1 / 24
623530M	30	42.0	38.0	31	90	584	1 / 24
623531M	31	43.0	38.0	34	90	580	1 / 24
623532M	32	44.0	38.0	34	90	580	1 / 24
623533M	33	46.0	39.0	34	90	646	1 / 24
623534M	34	47.0	42.0	34	90	717	1 / 24
623535M	35	48.0	42.0	37	90	677	1 / 24
623536M	36	50.0	42.0	37	90	724	1 / 24
623537M	37	51.0	45.0	37	90	891	1 / 24
623538M	38	52.0	45.0	41	90	913	1 / 24
623539M	39	53.0	45.0	41	90	935	1 / 24
623540M	40	54.0	45.0	41	90	911	1 / 24
623541M	41	56.0	45.0	41	90	864	1 / 24
623542M	42	57.0	45.0	46	95	913	1 / 24
623543M	43	58.0	45.0	46	95	971	1 / 10
623544M	44	60.0	48.0	46	95	1066	1 / 10
623545M	45	61.0	48.0	46	95	1073	1 / 10
623546M	46	62.0	48.0	46	95	1093	1 / 10
623547M	47	63.0	48.0	46	95	1102	1 / 10
623548M	48	64.0	48.0	50	95	1093	1 / 10
623549M	49	66.0	48.0	50	95	1035	1 / 10
623550M	50	68.0	48.0	50	95	1220	1 / 10
623551M	51	69.0	50.0	50	95	1282	1 / 10
623552M	52	69.0	50.0	50	95	1244	1 / 10
623553M	53	70.0	50.0	50	95	1262	1 / 10
623554M	54	72.0	50.0	50	95	1342	1 / 10
623555M	55	74.0	50.0	50	95	1268	1 / 10
623556M	56	75.0	50.0	50	95	1440	1 / 10
623557M	57	76.0	50.0	52	100	1555	1 / 10
623558M	58	78.0	50.0	52	100	1540	1 / 10
623559M	59	78.0	50.0	52	100	1604	1 / 10
623560M	60	80.0	50.0	53	100	1662	1 / 10
623563M	63	83.0	55.0	53	100	1680	1 / 6
623565M	65	85.0	58.0	55	100	1735	1 / 6
623570M	70	92.0	58.0	55	100	1979	1 / 6

Bit Socket

6023

3/4"

- For torx internal screw
 - DIN 3120
 - E.g. on commercial vehicles and agricultural machinery
 - Screw of the steering tie lever on commercial vehicles MAN
- 602380: for M series
6023A0: for F series

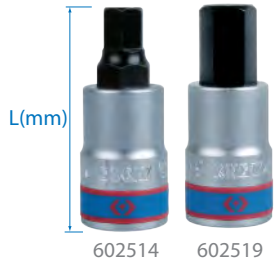


KT NO.	Size	L mm		
602360	T60	80	250	2/48
602370	T70	80	255	2/48
602380	T80	80	320	2/48
602390	T90	80	330	2/48
6023A0	T100	80	349	2/48

6025

3/4"

- HEXAGON head
- DIN 7422



KT NO.	mm	L mm		
602514	H14	80	258	2 / 48
602517	H17	80	269	2 / 48
602519	H19	80	278	2 / 48
602522	H22	80	359	2 / 48

Ratchet

6724

3/4"

- Reversible ratchet
- 8° gear action degree (45 teeth)
- DIN 3122



KT NO.	Overall length inch	mm		
6724-20F	20	500	2300	1 / 6
6724DK	renewal kits	-	-	-

6778 **new**

3/4"

- Quick release reversible ratchet
- 15° gear action degree (24 teeth)
- DIN 3122



KT NO.	Overall length inch	mm		
6778-20FS	20	500	2612	1 / 6
6778DK	renewal kits	-	-	-

Ratchet & Accessory

6779

3/4"

- Reversible ratchet
- 15° gear action degree (24 teeth)
- DIN 3122



KT NO.	Overall length inch	mm		
6779-20F	20	500	2349	1 / 6
6779DK	renewal kits	-	-	-

6251

KT No. & D1 3/4"

- Extension bar
- DIN 3123



KT NO.	Overall length inch	mm		
6251-04	4	100	400	4 / 40
6251-08	8	200	732	2 / 20
6251-16	16	400	1362	1 / 10

6452

3/4"

- Flexible handle
- Action degree -180°
- DIN 3122

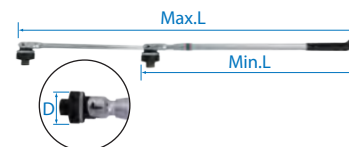
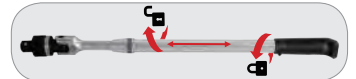
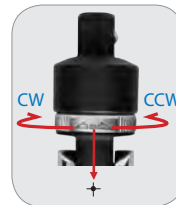


KT NO.	Overall length inch	mm		
6452-18F	18	450	1717	1 / 10
6452-30F	30	750	2813	1 / 8
6452DK	renewal kits	-	-	-

6482 **new**

3/4"

- 180° swivel ratchet head
- 3 position ratchet control: forward/reverse/lock
- Telescopic handle: 610 mm-960 mm
- 15° gear action (24 teeth)
- DIN 3122



KT NO.	D mm	Min.L inch	mm	Max.L inch	mm		
6482-24G	46	24	610	36	960	3	1 / 6
6482DK	renewal kits	-	-	-	-	-	-

Accessory

6572

3/4"

- Sliding T-handle
- DIN 3122



KT NO.	Overall length		Scales	Cubes
	inch	mm		
6572-20	20	500	1542	1 / 10
6572DK	renewal kits		-	-

6581

3/4"

- 90° L-handle



KT NO.	Overall length		Scales	Cubes
	inch	mm		
6581-12	12	300	1307	10
6581-18	18	450	1850	12

6585

3/4"

- Double driver L-handle 90°



KT NO.	Overall length		Scales	Cubes
	inch	mm		
6585-19	19	478	2021	12

6791

3/4"

- Universal joint
- DIN 3123, ISO 3316



KT NO.	Overall length		Scales	Cubes
	inch	mm		
6791	4-1/4	108	590	2 / 20

6814

6818

3/4"

- Adapter
- Convert to 1/2" drive or 1" drive
- 6814→Max. torque : 666 Nm
- DIN 3123, ISO 3316



KT NO.	Spec.	Scales	Cubes
6814	3/4"F x 1/2"M	131	8 / 96
6818	3/4"F x 1"M	304	6 / 60

Socket Rail

876D1 new

3/4"

- Socket rail carrier with retaining clip
- 26" roller cabinet



KT NO.	Square drive	Clip	L (mm)
8760807D1	3/4"	7	508

Socket Set

6014MR

Metal case size (mm) :
537 x 177 x 78 (0.26 cuft)



6014MR

6314MR

3/4"



6314MR

14 PC.

KT NO.	Contents	Weight	Cubes
6014MR	6330M	13.8	1
6314MR	6335M		

6016MR

Metal case size (mm) :
537 x 177 x 78 (0.26 cuft)



6316MR

6016SR

3/4"



6016MR/6016SR

16 PC.

KT NO.	Contents	Weight	Cubes
6016MR	6330M	14.0	1
6316MR	6335M		
6016SR	6330S		

Socket Set

6023MR

Metal case size (mm) :
537 x 177 x 78 (0.26 cuft)



6023MR

6323MR



6023MR/6023SR

6023SR

3/4"

23
PC.

KT NO.

Contents

17.1 1

6023MR	6330M	21, 22, 23, 24, 26, 27, 28, 29, 30, 32, 34, 35, 36, 38, 41, 46, 50	6779-20F	6251-04 6251-08 6251-16
6323MR	6335M			
6023SR	6330S	7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8, 1-3/4, 1-13/16, 1-7/8, 2	6572-20	6791

6224CR

Metal case size (mm) :
537 x 177 x 78 (0.26 cuft)



24
PC.

KT NO.

Contents

17.9 1

6224CR	6330M	22, 24, 27, 30, 32, 36, 38, 41, 46, 50	6779-20F	6251-08 6251-16	6572-20
	6330S	1, 1-1/8, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-5/8, 1-3/4, 2			

6226CR

Metal case size (mm) :
537 x 177 x 78 (0.26 cuft)



26
PC.

KT NO.

Contents

17.2 1

6226CR	6330M	22, 24, 27, 30, 32, 36, 38, 41, 46, 50	6251-04 6251-08	6572-20
	6330S	7/8, 15/16, 1, 1-1/8, 1-3/16, 1-5/16, 1-3/8, 1-7/16, 1-5/8, 1-3/4, 1-7/8, 2		6452-18F

6014MR12

Blow case size(mm) :
422 x 372 x 92 (0.51 cuft)



14
PC.

Contents

10.8 1 / 2

6330M	22, 24, 27, 30, 32, 36, 38, 41, 46, 50		
6251-04 6251-08		6779-20F	
6572-20			

6314MR12

Blow case size(mm) :
422 x 372 x 92 (0.51 cuft)



14
PC.

Contents

10.8 1 / 2

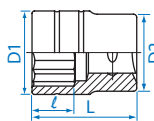
6335M	22, 24, 27, 30, 32, 36, 38, 41, 46, 50		
6251-04 6251-08		6779-20F	
6572-20			

Socket Set

8330M

1"

- DIN 3124, ISO 2725-1

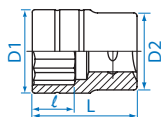


KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
833036M	36	52	48	26	65	449	1 / 24
833038M	38	54	48	26	65	478	1 / 24
833041M	41	58	50	29	70	557	1 / 24
833046M	46	65	54	32	75	849	1 / 24
833050M	50	70	54	34	75	996	1 / 20
833054M	54	74	57	38	80	1145	1 / 20
833055M	55	76	57	42	83	1206	1 / 12
833058M	58	79	57	42	83	1263	1 / 12
833060M	60	82	58	46	87	1470	1 / 12
833063M	63	86	58	46	87	1555	1 / 12
833065M	65	88	65	49	90	1670	1 / 12
833067M	67	91	70	49	91	1670	1 / 12
833070M	70	94	70	50	93	2100	1 / 8
833071M	71	95	70	50	93	2068	1 / 8
833075M	75	100	70	50	95	2310	1 / 8
833077M	77	103	80	52	100	2557	1 / 8
833080M	80	107	80	52	100	2580	1 / 8

8330S

1"

- ANSI / ASME B107.1



KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	g	kg
833046S	1-7/16	52	48	26	65	463	1 / 24
833048S	1-1/2	54	48	26	65	489	1 / 24
833054S	1-11/16	60	54	29	70	680	1 / 24
833060S	1-7/8	67	54	34	75	976	1 / 10
833064S	2	71	54	34	75	988	1 / 10
833072S	2-1/4	78	57	42	83	1212	1 / 12
833076S	2-3/8	82	58	46	87	1437	1 / 12
833084S	2-5/8	90	65	49	90	1693	1 / 12
833094S	2-15/16	100	70	52	95	2242	1 / 8
8330AOS	3-1/8	107	80	52	100	2578	1 / 8

Ratchet

8779

1"

- Reversible ratchet
- 15° gear action degree (24 teeth)
- DIN 3122



8779DK

KT NO.	Overall length inch	mm	g	kg
8779-32F	32	800	4400	5
8779DK	renewal kits		-	-

Accessory

- Chrome vanadium handle, chrome molybdenum driver
- Chrome plated handle & black phosphate sunk driver

8251

1"

- Extension bar
- DIN3123



KT NO.	Overall length inch	mm	g	kg
8251-08	8	200	1350	1 / 16
8251-16	16	400	2480	1 / 10

8572

1"

- Sliding T-handle
- DIN 3122



8572DK



KT NO.	Overall length inch	mm	g	kg
8572-25	25	630	4200	6
8572DK	renewal kits		-	-

8581

1"

- L-handle
- DIN 3122



KT NO.	Overall length inch	mm	g	kg
8581-26	26	650	5120	4

8816

1"

- Adapter
- Convert to 3/4" drive
- Max. torque:1836 Nm
- DIN 3123, ISO 3316



KT NO.	Spec.	g	kg
8816	1"F x 3/4"M	330	6 / 48

Socket Set

8015MR

Metal case size (mm) :
660 x 205 x 108 (0.52 cuft)

8015SR

1"



14
PC.

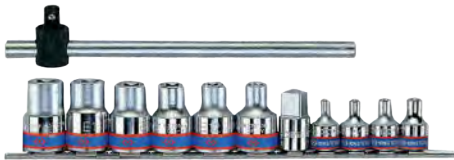
KT NO.	Contents		Kg 34.1	1
8015MR	8330M	36, 41, 46, 50, 55, 60, 65, 70, 75, 80	8779-32F 8251-08 8251-16 8572-25	
8015SR	8330S	1-7/16, 1-1/2, 1-11/16, 1-7/8, 2, 2-1/4, 2-3/8, 2-5/8, 2-15/16, 3-1/8		

Socket Rail Set

7112PR

- Socket rail 260mmL
- Rail with 5 PC. 3/8" & 6 PC. 1/2" drive clip

12
PC.



Contents		Kg 0.76	24
3375M	E4, E5, E6, E8		
4375M	E10, E12, E14, E16, E18, E20		
3571-08	8771011 3814		

7113PR

3/8"+1/2"

- Socket rail 260mmL
- Rail with 6 PC. 3/8" drive & 6 PC. 1/2" drive clip

12
PC.



Contents		Kg 0.6	32
3375M	E4, E5, E6, E7, E8, E11		
4375M	E10, E12, E14, E16, E18, E20		
8771012			

Socket Set

5022MR

Metal case size (mm) :
285 x 135 x 45 (0.059 cuft)

5522MR

5022SR

1/4"+3/8"



5022MR / 5522MR



5022SR

21
PC.

KT NO.	Contents		Kg 1.60	1 / 10
5022MR	3330M	10, 11, 12, 13, 14, 17, 19	3769-08F 3221-03 3221-06 363516 3812 2179DF	
5522MR	3335M			
5022SR	2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32	2335M 363021 363521 363021	
	3330S	3/8, 7/16, 15/32, 1/2, 9/16, 11/16, 3/4		

Socket Set

5039CR

1/4"+3/8"

Metal case size (mm) :
318 x 147 x 46 (0.076 cuft)

39
PC.



Contents

2.60 1 / 10

		2335M	4.5, 5, 6, 7, 8, 9, 10, 11, 12
		2335S	3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2
		3330M	9, 10, 11, 12, 13, 14, 16, 17, 19
		3330S	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4
3769-08F	3221-03	2179DF	363021 3812

5092CR

1/4"+3/8"

Metal case size (mm) :
445 x 187x 50 (0.147 cuft)

91
PC.



Contents

4.4 1 / 4

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
		2335S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2
		2235M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
		2235S	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2
		3330M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
		2015MX	H3, H4, H5, H6, H8, H10
		2015SX	1/8, 3/16, 7/32, 1/4, 5/16, 3/8
		2011X	PH1, PH2, PH3, PH4
		1115-03	H1.5, H2, H2.5
3769-08F	2571-45	2452-05F	2179DF
363516	3792 3812	2221-02 2221-04	3221-03 3221-06
		3840	
3/8" drive spin disc.		2561 cross bar. 4-1/2"L	

7558MR

1/4"+1/2"

Metal case size (mm) :
445 x 187 x 50 (0.147 cuft)

58
PC.



Contents

3.8 1 / 4

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		4335MR	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24
		1025S	4, 6, 8
		1025P	PH1, PH2, PH3
		1025H	H3, H4, H5, H6, H7, H8
		1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
		1025Z	PZ1, PZ2, PZ3
2779-55G	4779-10GR	2792	4791R 2141
2221-02 2221-04	4251-05R	2179DF	

7120PR

7120PR01 3/8"+1/2"

Metal case size (mm) :
296 x 130 x 41 (0.056 cuft)

20
PC.



KT NO.

Contents

1.79 1 / 10

7120PR		T30, T40, T45, T50, T55		3375M E6, E7, E8, E10
				4375M E12, E14, E16, E18, E20
7120PR01		T30H, T40H, T45H, T50H, T55H		3023 T10, T15, T20, T25, T27
				4813

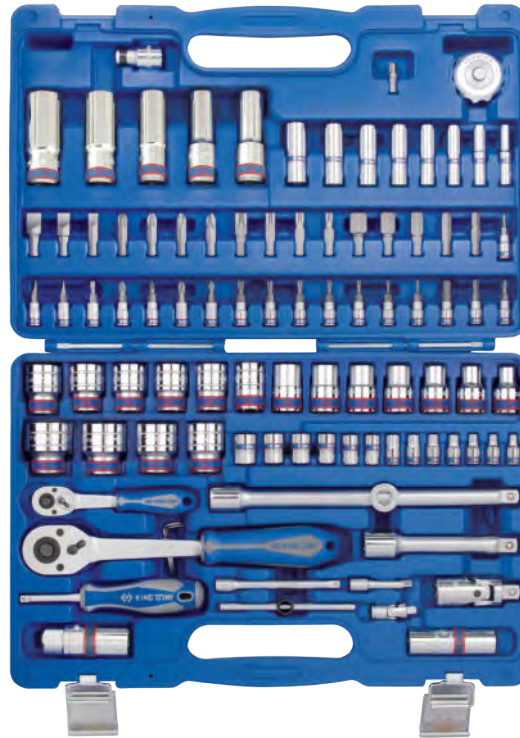
Socket & Tool Set

7096MR

7596MR

1/4"+1/2"

Blow case size (mm) :
422 x 275 x 85 (0.35 cuft)



96
PC.

HAND SOCKET & ACCESSORIES

KT NO.	Contents		Kg 6.22	1/4
7096MR	2330M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	PH1, PH2 2031	2771-55G
	2230M	6, 7, 8, 9, 10, 11, 12, 13	4, 5.5, 6.5 2032	2178DF
	4230M	14, 15, 17, 19, 22	T8, T10, T15, T20, T25, 2033 T27, T30	4771-10G
	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	H3, H4, H5, H6 2035	2571-45
	4630R	16, 21	PZ1, PZ2 2038	4222-10 2221-02 2221-04
7596MR	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	PH3, PH4 1836P	4251-05R
	2235M	6, 7, 8, 9, 10, 11, 12, 13	8x1.2, 10x1.6, 12x2.0 1836S	2792 4791R
	4235M	14, 15, 17, 19, 22	T40, T45, T50, T55 1836T	3824
	4335MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	H7, H8, H10, H12, H14 1836H	414810S
	4635R	16, 21	PZ3, PZ4 1836Z	7702-25
		1.5, 2, 2.5 1115-03	2745	

Socket & Tool Set

7011MR

Blow case size (mm) :
422 x 275 x 85 (0.35 cuft)

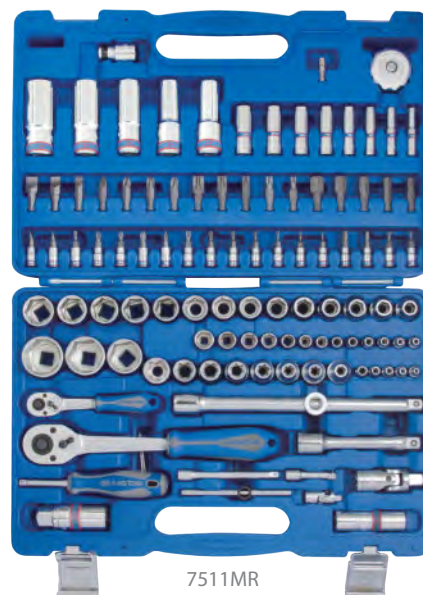
7511MR

1/4"+1/2"

110
PC.



7011MR



7511MR

HAND SOCKET & ACCESSORIES

KT NO.	Contents		KG 6.90	1/4	
7011MR	2330M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2375M	E4, E5, E6, E7, E8	1115-03
	2230M	6, 7, 8, 9, 10, 11, 12, 13	4375M	E10, E11, E12, E14, E16, E18, E20, E24	1.5, 2, 2.5
	4230M	14, 15, 17, 19, 22	2031	PH1, PH2	2771-55G
	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	2032	4, 5.5, 6.5	4771-10GR
	463016R		2033	T8, T10, T15, T20, T25, T27, T30	2178DF
	463021R		2035	H3, H4, H5, H6	2221-02
7511MR	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2038	PZ1, PZ2	2221-04
	2235M	6, 7, 8, 9, 10, 11, 12, 13	1836P	PH3, PH4	4222-10
	4235M	14, 15, 17, 19, 22	1836S	8x1.2, 10x1.6, 12x2.0	4251-05R
	4335MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	1836T	T40, T45, T50, T55, T60	2571-45
	463516R		1836H	H7, H8, H10, H12, H14	3824
		463521R	1836Z	PZ3, PZ4	414810S
				2792	
				4791R	
				2745	
				7702-25	

Socket & Tool Set

7082MR

Blow case size (mm) :
422 x 275 x 85 (0.35 cuft)







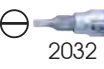









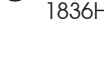

















7582MR

1/4"+1/2"

83
PC.



HAND SOCKET & ACCESSORIES

KT NO.	Contents		5.65	1/4
7082MR	 2330M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	 1060	8, 10, 11, 12, 13, 14, 17, 19
	 4330MR	14, 15, 16, 17, 18, 19, 20, 22, 24, 27, 30, 32	 PH1, PH2 2031	
	 463016R  463021R		 2032	4, 5.5, 6.5
7582MR	 2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	 T8, T10, T15, T20, T25, T27, T30 2033	
	 4335MR	14, 15, 16, 17, 18, 19, 20, 22, 24, 27, 30, 32	 2035	H3, H4, H5, H6
	 463516R  463521R		 2038	PZ1, PZ2
			 1836P	PH3, PH4
			 1836S	8x1.2, 10x1.6, 12x2.0
			 1836H	H8, H10, H12, H14
			 1836T	T40, T45, T50, T55
			 1836Z	PZ3, PZ4
			 2771-55G	
			 4771-10G	
		 2178DF		
		 2221-02		
		 2221-04		
		 2312-06		
		 2571-45		
		 4251-05R		
		 4222-10		
		 79831		
		 2792		
		 4791R		
		 7702-25		
		 3824		
		 414810S		

Socket Set

7077MR

7577MR

1/4"+1/2"

Blow case size (mm) :
422 x 360 x 110 (0.59 Cuft)

77
PC.



KT NO.	Contents		kg 7.52	1/2
7077MR	2330M 4, 5, 6, 7, 8, 9, 10, 11, 12	463016R	1.5, 2, 2.5 1115-03	2771-55G
	2230M 8, 10, 12, 13		PH1, PH2, PH3 1025P	4771-10GR
	4330MR 12, 13, 14, 15, 17, 18, 19, 21, 22, 24, 27, 30, 32	463021R	3, 4, 5, 6 1025S	6111-07
7577MR	2335M 4, 5, 6, 7, 8, 9, 10, 11, 12	463516R	H3, H4, H5, H6 1025H	6516-10
	2235M 8, 10, 12, 13		T10, T15, T20, T25, T27, T30, T40 1025T	2178DF
	4335MR 12, 13, 14, 15, 17, 18, 19, 21, 22, 24, 27, 30, 32	463521R	PH1 x 80, PH2 x 100, PH3 x 150 1421	7821-50
		4 x 100, 6.5 x 100 1422	2571-45	
		8, 10, 12, 13, 14, 15, 17, 19 1060	2221-03	
			2312-06	
			4222-10	
			4251-05R	
			2792	
			4791R	
			3824	
			2141	

Socket & Tool Set

7081MR

7581MR

7581MR01

1/4"+1/2"

Blow case size (mm) :
422 x 360 x 110 (0.59 cuft)



7581MR01



7581MR / 7081MR



81
PC.

KT NO.

Contents

7.14 1/2

KT NO.	Contents		7.14 1/2
7081MR	2330M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 4330MR 10, 11, 12, 13, 14, 15, 17, 19, 22, 24	4771-10GR	463016R 463021R
7581MR	2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	4771-10GR	463516R 1060 276A-04G 76104-05 9DC22 750-60
7581MR01	4335MR 10, 11, 12, 13, 14, 15, 17, 19, 22, 24	4755-10G	463521R 1421 PH1 x 80, PH2 x 100 1422 4 x 100, 5.5 x 125, 6.5 x 150 1025H H3, H4, H5, H6, H7, H8 1025T T20, T25, T30, T40 1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10 1147R T10H, T15H, T20H, T25H, T27H, T30H, T40H 6111-06 6311-06 6516-10 76215-05 76404-06 2221-04 79831 7821-50 4251-05R 2792 4791R

Socket & Tool Set

7087MR

7587MR01

Blow case size (mm) :
422 x 360 x 110 (0.59 cuft)

7587MR

7587SR

1/4"+1/2"

87
PC.



7087MR / 7587MR



7587MR01



7587SR

HAND SOCKET & ACCESSORIES

KT NO.

Contents

9.2 1/2

7087MR	<ul style="list-style-type: none"> 5, 5.5, 6, 7, 8, 10, 11, 12, 13 2330M 7, 8, 10, 12, 13 2230M 10, 12, 13, 14, 15, 17, 18, 19, 21, 22, 24, 27, 30, 32 4330MR 8, 10, 12, 13, 14, 15, 17, 18, 19, 22 1060 	<ul style="list-style-type: none"> 20107MR01 2312-06 463016R 	<ul style="list-style-type: none"> H5, H6, H7, H8, H10, H12 1636H M6, M8, M10, M12 1636M T30, T40, T45, T50, T55, T60 1636T
7587MR	<ul style="list-style-type: none"> 5, 5.5, 6, 7, 8, 10, 11, 12, 13 2335M 7, 8, 10, 12, 13 2235M 10, 12, 13, 14, 15, 17, 18, 19, 21, 22, 24, 27, 30, 32 4335MR 8, 10, 12, 13, 14, 15, 17, 18, 19, 22 1060 	<ul style="list-style-type: none"> 20107MR01 2312-06 2221-06 	<ul style="list-style-type: none"> PH1 x 80, PH2 x 100 1421 4 x 100, 5.5 x 100 1422 463014R 414810M 4791R 2792 4251-05R 2571-45 4453-15FR
7587SR	<ul style="list-style-type: none"> 5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2 2335S 9/32, 5/16, 3/8, 7/16, 1/2 2235S 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1-1/16, 1-1/8, 1-1/4 4335SR 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 11/16, 3/4, 13/16, 7/8 5060 	<ul style="list-style-type: none"> 20107SR 2312-06 463516R 	<ul style="list-style-type: none"> 2779-55G 4779-10GR 6111-06 6231-07 6516-10 20407PR 19980016 19980410

Socket & Tool Set

7098MR

7598MR

1/4"+1/2"

Blow case size (mm) :
422 x 360 x 110 (0.59 cuft)



97
PC.

HAND SOCKET & ACCESSORIES

KT NO.	Contents		8.87	1/2
7098MR	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	PH2 x 38, PH2 x 100, PH3 x 150		
	7, 8, 10, 12, 13	4 x 100, 6.5 x 38		
	10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32	6.5 x 150		
		4, 5.5, 7, 8		
7598MR	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	H1.5, H2, H2.5, H3, H4, H5, H6, H7, H8, H10		
	7, 8, 10, 12, 13	T8H, T10H, T15H, T20H, T25H, T27H, T30H, T40H		
	10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32	PZ1, PZ2, PZ3		
		6, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19		

Socket & Tool Set

7003MR

7503MR

1/4"+1/2"

Blow case size (mm) :
422 x 360 x 110 (0.59 Cuft)

103
PC.



HAND SOCKET & ACCESSORIES

KT NO.	Contents		kg 9.24	1/2
7003MR	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10 2330M	E4, E5, E6, E7, E8, E10 2375M	4771-10GR 2771-55G 6111-07 2178DF 3611-08R 2221-03 2221-06 2571-45 4572-10 2312-06 4251-05R 4251-10R 2792 4791R 4223-02R 2128-26 2141	1/2
	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32 4330MR	E11, E12, E14, E16, E18 4375M		
	463016R	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24 1060		
	463021R	8 x 10, 11 x 13, 12 x 14, 17 x 19 1930		
7503MR	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10 2335M	H2, H2.5, H3, H4, H5, H6, H7, H8, H10 1025H		
	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32 4335MR	M4, M5, M6, M8, M10 1025M		
	463516R	T15, T20, T25, T27, T30, T40, T45, T50 1025T		
	463521R	PH1 x 80, PH2 x 100 1421		
	5.5 x 125, 6.5 x 150 1422			

Socket & Tool Set

7010MR

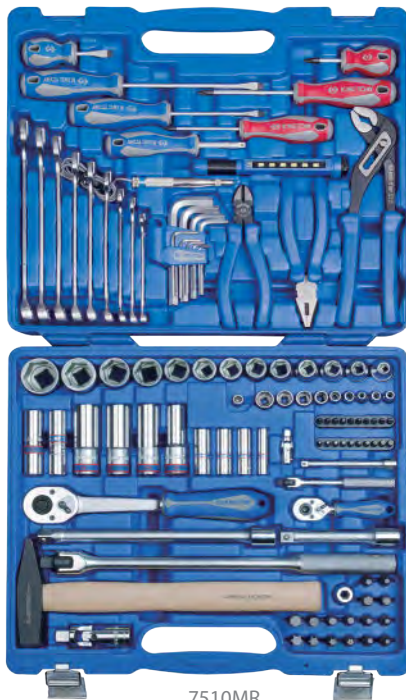
7510MR

1/4"+1/2"

Blow case size (mm) :
422 x 360 x 110 (0.59 cuft)

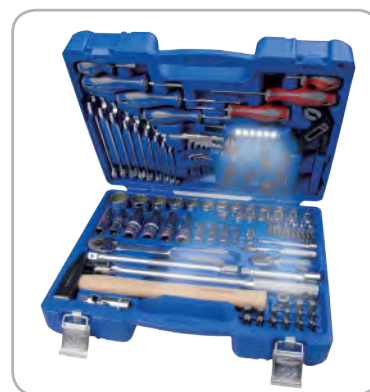


7010MR



7510MR

110
PC.



HAND SOCKET & ACCESSORIES

KT NO.	Contents		9.2	1/2
7010MR	8, 10, 12, 13 2230M	PH0, PH1, PH2, PH3 1025P	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 1145MR	
	5, 5.5, 6, 7, 8, 10, 12, 13, 14 2330M	H2.5, H3, H4, H5, H6 1025H	8, 10, 12, 13, 14, 15, 17, 18, 19 1060	
	14, 17, 19, 22 4230M	3, 4, 5, 6.5 1025S	4771-10GR	276A-04G
	8, 10, 12, 13, 14, 15, 17, 18, 19, 22, 24, 27, 30 4330MR	T15, T20, T25, T27, T30 1025T	2178DF	6111-06 6211-06
	463014RC 463016R	PZ1, PZ2 1025Z	6516-10	79831
7510MR	8, 10, 12, 13 2235M	H5, H6, H7, H8, H10, H12 1636H	4452-15FR	2452-05F
	5, 5.5, 6, 7, 8, 10, 12, 13, 14 2335M	M6, M8, M10, M12 1636M	4251-05R	2221-04
	14, 17, 19, 22 4235M	T30, T40, T45, T50, T55, T60 1636T	9DC22	7821-50
	8, 10, 12, 13, 14, 15, 17, 18, 19, 22, 24, 27, 30 4335MR	No.1 x 80, No.2 x 100, No.2 x 38 1421	4791R	2792 414810M
	463514RC 463516R	5.5 x 100, 6.5 x 150, 6.5 x 38 1422	2141	

Socket & Tool Set

7028MR

7528MR

7528MR01

1/4"+1/2"

Blow case size (mm) :
560 x 400 x 110 (0.87 Cuft)

128
PC.



7028MR



7528MR



7528MR01

HAND SOCKET & ACCESSORIES

KT NO.

Contents

14.95

1 / 2

KT NO.	Contents	Weight	Quantity
7028MR	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	 2755-55G 4755-10G	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 24, 27, 30, 32 1060 8 x 10, 9 x 11, 12 x 13, 14 x 17, 17 x 19 1930
	7, 8, 10, 12, 13		T10, T15, T20, T25, T27, T30, T40 1143 H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10 1145
	10, 12, 13, 14, 15, 17, 19		PH1 x 80, PH2 x 38, PH2 x 100 1421 5 x 75, 6.5 x 38, 6.5 x 100 1422
	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32		T10, T15, T20, T25, T27 2033
			H4, H5, H6, H7, H8, H10 2035 H12, H14, H17 4025
7528MR	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	 2755-55G 4755-10G	2293-02 2293-06 2221-03 2221-06 4251-05R 4251-10R 76215-05 76404-06
	7, 8, 10, 12, 13		7821-50 6111-07 6211-06 76505-05
	10, 12, 13, 14, 15, 17, 19		6511-10 76104-05 76303-05
7528MR01	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32	 2771-55G 4771-10G	4452-15FR 2571-45 4572-10 2128-26 4223-02R 2792 4791R

Socket & Tool Set

7053MR01

Blow case size (mm) :
560 x 400 x 110 (0.87 cuft)

7553MR01

1/4"+1/2"



7053MR01



7553MR01

153
PC.



HAND SOCKET & ACCESSORIES

KT NO.	Contents		Kg 14.17	1 / 2
7053MR01	2330M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	2375M	E4, E5, E6, E7, E8
	4330MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	4375M	E10, E12, E14, E16, E18, E20
	2230M	6, 7, 8, 9, 10, 11, 12, 13	1461	PH1 x 75, PH2 x 100
	4230M	13, 14, 17, 19, 22	1462	5.5 x 100, 6.5 x 150
7553MR01	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	1421	PH2 x 38
	4335MR	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	1422	6.5 x 38
	2235M	6, 7, 8, 9, 10, 11, 12, 13	1025S	4, 5, 6.5
	4235M	13, 14, 17, 19, 22	1025P	PH0, PH1, PH2
			1025H	H3, H4, H5, H6
			1025Z	PZ1, PZ2, PZ3
			1025T	T10, T15, T20, T25, T27, T30, T40
			1636H	H5, H6, H7, H8, H10, H12
			1636M	M6, M8, M10, M12
			1636T	T30, T40, T45, T50, T55, T60
			1680H	H5, H6, H7, H8, H10, H12
			1680M	M6, M8, M10, M12
		1680T	T25, T30, T40, T45, T50, T55	
		463014RC		
		463016R		
	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27		8x10, 11x13, 12x14	
	1930			
	4771-10GR		2771-55G	
	6511-10		6111-06	
	6211-06		2178DF	
	4462-18FR		2452-05F	
	2221-02		4251-05R	
	2221-06		4251-10R	
	2792		4223-02R	
	4791R		2142	
	414810M			

Socket & Wrench Set

9043MR

Blow case size (mm) :
560 x 400 x 110 (0.87 cuft)

9543MR

1/4"+3/8"+1/2"

143
PC.



9043MR



9543MR



HAND SOCKET & ACCESSORIES

KT NO.

Contents

13.7 1/2

<p>9043MR</p> <ul style="list-style-type: none"> 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10 2330M 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 21, 22 3330M 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 30, 32 4330MR 16, 21 4630 	<ul style="list-style-type: none"> E4, E5, E6, E7, E8 2375M E10, E12, E14, E16, E20 4375M PH0, PH1, PH2, PH3 1025P 4, 5.5, 7 1025S T10, T15, T20, T25, T27, T30, T40 1025U H2, H3, H4, H5, H6, H7, H8, H10 1025H PZ0, PZ1, PZ2, PZ3 1025Z 	<ul style="list-style-type: none"> H1.5, H2.0, H2.5, H3.0, H4.0, H5.0, H6.0, H8.0, H10 1145MR 4771-10G 2771-55G 2178DF 6111-07 3781-11F 4452-18FR 4581-10 6011-10R 4222-10 2312-06 2221-02 2221-04 2221-06 3221-03 3221-06 4251-03R 3824 3812 2141 2792 3792 4791R 7821-30
<p>9543MR</p> <ul style="list-style-type: none"> 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10 2335M 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 21, 22 3330M 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 30, 32 4335M 16, 21 4635 	<ul style="list-style-type: none"> PH2 x 38, PH1 x 80 1421 PH2 x 100 1461 6.5 x 38, 5.5 x 75 1422 6.5 x 150 1462 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24 1060 8 x 10, 10 x 12, 11 x 13, 12 x 14, 17 x 19 1930 	<ul style="list-style-type: none"> 79093-03M 79831

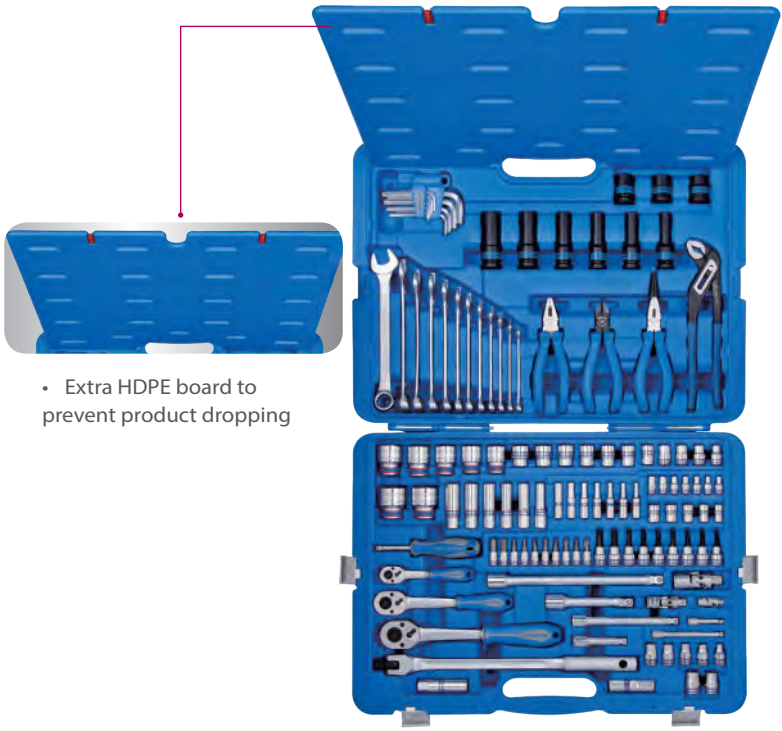
Socket & Wrench Set

9519MR50

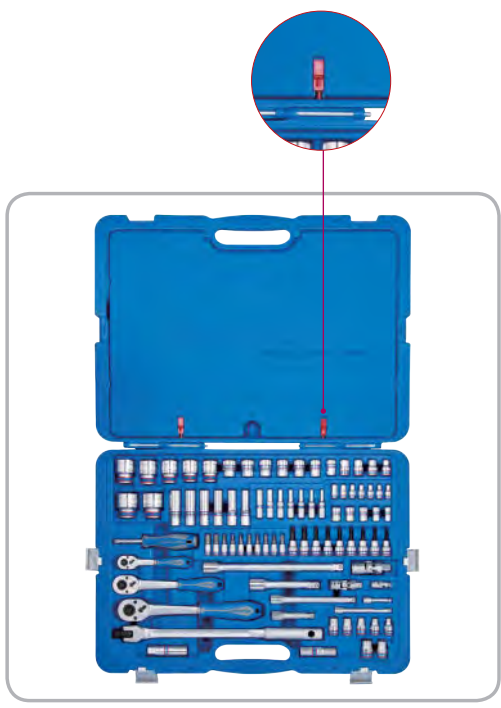
1/4"+3/8"+1/2"

Blow case size (mm) :
560 x 400 x 110 (0.87 cuft)

119
PC.



• Extra HDPE board to prevent product dropping



Contents	
	2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
	3335M 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19
	4335MR 20, 21, 22, 24, 27, 30, 32
	2235M 4, 4.5, 5, 5.5, 6, 7, 8
	3235M 10, 11, 12, 13, 14, 15
	3375M E8, E10, E11, E12, E14, E16, E18
	2031 PH1, PH2, PH3
	2032 5.5, 6.5
	2035 H3, H4, H6, H8, H10
	3023 T10, T15, T20, T25, T27, T30, T40, T45, T50

Contents		12.48	1/2
	4535M	17, 19, 21	
	4435M	10, 12, 13, 14, 17, 19	
	1060	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	
	36A014	366516	2178DF 4453-15F
	2293-02	3293-03	4293-05 2792 3792 4791R
	2293-04	3293-06	4293-10
	6516-10C	6111-06	6211-06 6311-08
	2771-55G	3771-08G	4771-10G 20219MR

Tools Bag Set

92543MR

92543MR01

1/4"

Tool bag size (mm) :
250 x 400 x 30 (0.11 cuft)



43
PC.

92543MR

92543MR01

KT NO.

Contents

2.49 1 / 10

KT NO.	Contents
92543MR	<ul style="list-style-type: none"> 79093-03C 7976-65 2141
92543MR01	<ul style="list-style-type: none"> 79093-03M 7971-07 2142
	<ul style="list-style-type: none"> 2335M 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 1421 PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 150 1422 3.0 x 75, 6.5 x 38, 6.5 x 150 1025Z PZ1, PZ2, PZ3 1025T T10, T15, T20, T25, T27, T30, T40
	<ul style="list-style-type: none"> 6511-10 6111-07 2178DF 3611-08P 20317MR 8720813 2792

Axial Lock Nut Socket

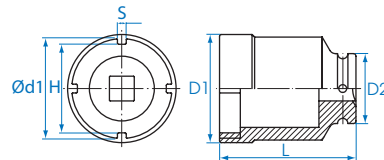
44K9M

1/2"

64K9M

3/4"

▪ Specially for SKF bearing



KT NO.	Designation	mm	DR.	H mm	S mm	D1 mm	D2 mm	Ød1 mm	L mm	382	1 / 24
44K928M	TMFS 3	28	1/2	24.4	3.8	36	30	30	90	382	1 / 24
44K932M	TMFS 4	32	1/2	28.4	3.8	38	30	34	90	378	1 / 24
44K938M	TMFS 5	38	1/2	34.4	4.8	46	30	40	90	559	1 / 24
64K975M	TMFS 11	75	3/4	69.4	6.8	83.5	54	77	1600	105	1 / 6

External & Internal KM Locknut Socket new

44K7



64K7



44K8



64K8

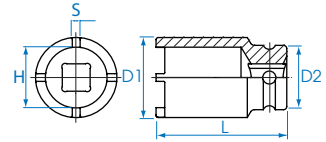


- Specially for SKF bearing

KT NO.	Designation	mm	DR.	H mm	S mm	D1 mm	D2 mm	Ød1 mm	L mm		
44K732M	TMFS 4	32	1/2	28.3	3.7	37.3	30	28.3	60	207	1 / 24
44K738M	TMFS 5	38	1/2	34.3	4.7	44.3	30	34.3	60	259	1 / 24
44K745M	TMFS 6	45	1/2	41.3	4.7	52.3	30	41.3	60	321	1 / 24
44K752M	TMFS 7	52	1/2	48.3	4.7	59.3	30	48.3	60	350	1 / 20
44K758M	TMFS 8	58	1/2	53.6	4.7	65.5	30	53.5	60	422	1 / 20
64K765M	TMFS 9	65	3/4	60.5	5.7	73.5	42	60.5	68	601	1 / 20
64K770M	TMFS 10	70	3/4	65.5	5.7	78.5	42	65.5	68	625	1 / 12
64K775M	TMFS 11	75	3/4	69.5	6.7	82.6	42	59.5	68	664	1 / 12
64K780M	TMFS 12	80	3/4	74.5	6.7	87.7	42	74.5	68	691	1 / 12



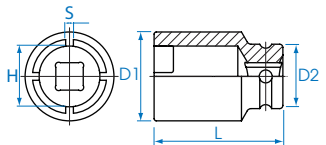
44K7 & 64K7



KT NO.	Designation	mm	DR.	H mm	S mm	D1 mm	D2 mm	Ød1 mm	L mm		
44K832M	TMFS 4	32	1/2	28.3	3.7	41.5	30	34.5	60	282	1 / 24
44K838M	TMFS 5	38	1/2	34.3	4.7	49.5	30	40.7	60	365	1 / 24
44K845M	TMFS 6	45	1/2	41.3	4.7	59.0	30	48.0	60	474	1 / 24
44K852M	TMFS 7	52	1/2	48.3	4.7	66.0	30	54.8	60	540	1 / 20
44K858M	TMFS 8	58	1/2	53.5	5.7	73.0	30	60.8	60	582	1 / 20
64K865M	TMFS 9	65	3/4	60.5	5.7	80.0	42	67.7	68	915	1 / 20
64K870M	TMFS 10	70	3/4	65.5	5.7	86.0	42	72.7	68	1022	1 / 12
64K875M	TMFS 11	75	3/4	69.5	6.7	93.0	42	78.8	68	1167	1 / 12
64K880M	TMFS 12	80	3/4	74.5	6.7	98.0	42	83.5	68	1329	1 / 12



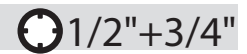
44K8 & 64K8



Application: Removal and installation of bearings, gear wheels, cone roll bearings, ball bearings etc.
Trucks, land and construction machines, municipally and forestry technology etc.

Internal KM Locknut Socket Set

7K09MP new



- For loosening and tightening groove nuts DIN 981 on crimping or clamping sleeves
- Minimum space on nut size
- Use in conjunction with extensions, ratchets etc.
- Working range KM4 to KM12 (nuts of ball bearing)

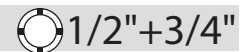
Contents		7.90		1 / 3
44K8	TMFS 4, 5, 6, 7, 8			
64K8	TMFS 9, 10, 11, 12			



9 PC.

External KM Locknut Socket Set

7K09MP01 new



- For loosening and tightening groove nuts DIN 981 on crimping or clamping sleeves
- Minimum space on nut size
- Slim design
- Working range KM4 to KM12 (nuts of ball bearing)

Contents		5.33		1 / 3
44K7	TMFS 4, 5, 6, 7, 8			
64K7	TMFS 9, 10, 11, 12			



9 PC.

IMPACT SOCKETS & ACCESSORIES

- 1/4" Drive
Impact Socket
- 3/8" Drive
Impact Socket, Bit Socket & Accessory
- 1/2" Drive
Impact Socket, Bit Socket Accessory
- 3/4" Drive
Impact Socket, Bit Socket & Accessory
- 1" Drive
Impact Socket & Accessory
- 1-1/2" Drive
Impact Socket & Accessory
- 2-1/2" Drive
Impact Socket
- 3-1/2" Drive
Impact Socket

Professional production & quality control



DIN 50%

KING TONY impact socket 50% higher torque on performance.

Quality control also ensure that a sufficient level of production output. King Tony uses advance technology to inspect tiny difference on each step. Our Impact socket reach 50% higher torque than DIN standards.



ONY CR-MO

18 KING TONY

35 KING TONY

24 KING TONY CR-MO

35 KING TONY

24 KING TONY

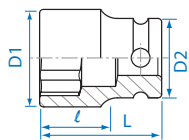
KING TONY CR-MO

Standard Impact Socket & Rail Set

2535M

1/4"

- DIN 3129, ISO 2725-2



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg	pc
253504M	4	7.5	13	4	23	12	20	600
253505M	4.5	8.1	13	5	23	12	20	600
253506M	5	8.8	13	6	23	12	20	600
253507M	5.5	9.4	13	6	23	13	20	600
253508M	6	10.0	13	7	23	13	20	600
253509M	7	11.3	13	7	23	13	20	600
253510M	8	12.5	13	8	23	13	20	600
253511M	9	13.8	13	8	23	15	12	360
253512M	10	15.0	13	9	23	18	12	360
253513M	11	16.3	13	9	23	20	12	360
253514M	12	17.5	13	9	23	21	12	360
253515M	13	18.8	13	9	23	22	12	360
253516M	14	19.8	13	9	23	23	10	300

2413MP8

1/4"

- Socket rail 280mmL

13 PC.



Contents

0.25 kg 50

2535M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14

8721116

Impact Accessory

2863P

new

1/4"

- Adapter
- Convert to 3/8" drive
- DIN 3121



KT NO.	Spec.	D mm	g	kg	pc
2863P	1/4" F x 3/8" M	14	20	12	360

Standard Impact Socket

3535M

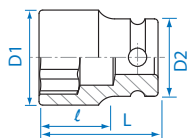
3/8"

- DIN 3129, ISO 2725-2

3535S

3/8"

- ANSI / ASME B107.2



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg	pc
353506M	6	10.6	19	5	32	31	12	360
353507M	7	11.8	19	5	32	33	12	360
353508M	8	13.2	19	6	32	34	12	360
353509M	9	14.5	19	6	32	39	12	360
353510M	10	15.5	19	7	32	38	12	360
353511M	11	17.0	19	7	32	38	12	360
353512M	12	18.2	19	8	32	41	12	360
353513M	13	19.4	22	9	32	53	10	200
353514M	14	20.7	22	9	32	54	10	200
353515M	15	22.0	22	10	32	55	10	200
353516M	16	23.8	22	10	32	57	10	200
353517M	17	24.8	22	11	32	60	10	200
353518M	18	25.8	22	11	32	63	10	200
353519M	19	27.6	22	13	32	64	10	160

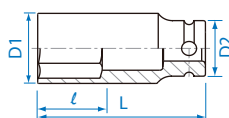
KT NO.	inch	D1 mm	D2 mm	l mm	L mm	g	kg	pc
353508S	1/4	10.8	19	5	32	31	12	360
353510S	5/16	13.0	19	6	32	34	12	360
353512S	3/8	15.3	19	7	32	38	12	360
353514S	7/16	17.0	19	7	32	38	12	360
353516S	1/2	18.2	19	9	32	53	12	360
353518S	9/16	20.7	22	9	32	53	10	200
353520S	5/8	23.8	22	10	32	57	10	200
353522S	11/16	24.5	22	11	32	60	10	200
353524S	3/4	27.0	22	11	32	64	10	160

Deep Impact Socket

3435M

3/8"

- DIN 3121



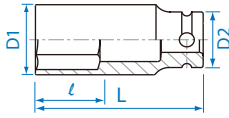
KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg	pc
343506M	6	10.6	19	10	65	62	6	120
343507M	7	11.8	19	10	65	66	6	120
343508M	8	13.2	19	12	65	71	6	120
343509M	9	14.5	19	12	65	76	6	120
343510M	10	15.5	19	12	65	82	6	120
343511M	11	17.0	19	13	65	84	6	120
343512M	12	18.2	19	14	65	93	6	120
343513M	13	19.4	22	14	65	113	6	120
343514M	14	20.7	22	14	65	114	6	120
343515M	15	22.0	22	16	65	125	6	120
343516M	16	23.8	22	16	65	126	6	96
343517M	17	24.8	22	17	65	138	6	96
343518M	18	25.8	22	18	65	144	6	96
343519M	19	27.6	22	20	65	154	6	96
343520M	20	28.3	22	20	65	148	6	96
343521M	21	29.5	22	22	65	156	6	96
343522M	22	30.8	22	22	65	172	5	60
343523M	23	32.0	22	24	65	177	5	60
343524M	24	32.5	22	24	65	180	5	60

Deep Impact Socket

3435S

3/8"

- ANSI / ASME B107.2



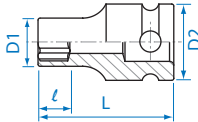
KT NO.	inch	D1 mm	D2 mm	l mm	L mm	g	kg
343508S	1/4	10.8	19	10	63.5	62	6 / 120
343510S	5/16	13.0	19	12	63.5	71	6 / 120
343512S	3/8	15.3	19	12	63.5	82	6 / 120
343514S	7/16	17.0	19	13	63.5	84	6 / 120
343516S	1/2	18.2	19	14	63.5	113	6 / 120
343518S	9/16	20.7	22	14	65	114	6 / 120
343520S	5/8	23.8	22	16	65	126	6 / 96
343522S	11/16	24.5	22	17	65	138	6 / 96
343524S	3/4	27.0	22	20	65	154	6 / 96
343526S	13/16	29.5	22	22	65	156	6 / 96
343528S	7/8	30.8	22	22	65	172	5 / 60

Impact Star Socket

3575M

3/8"

- For torx external screw
- DIN 3121



KT NO.	Size	D1 mm	D2 mm	l mm	L mm	g	kg
357505M	E5	9.6	19	4.0	32	31	12 / 360
357506M	E6	10.2	19	5.0	32	31	12 / 360
357507M	E7	10.8	19	6.0	32	33	12 / 360
357508M	E8	11.5	19	6.5	32	33	12 / 360
357510M	E10	12.0	19	7.0	32	34	12 / 360
357512M	E12	14.0	19	9.0	32	34	12 / 360
357514M	E14	17.0	19	9.5	32	40	12 / 360

Impact Bit Socket

KT No. & D1



- Air pressure must not exceed 90PSI (6.3bar)
- Adjust your air tool to its lowest torque output, should this torque level not be enough, increase it gradually

3051

3/8"

- For phillips head screw
- DIN 3121



KT NO.	No.	L mm	g	kg
305101	PH1	55	33	12 / 360
305102	PH2	55	35	12 / 360
305103	PH3	55	40	12 / 360
305104	PH4	55	45.8	12 / 360

3052

3/8"

- For slotted head screw
- DIN 3121



KT NO.	Tip width mm	L mm	g	kg
305255	5.5	55	32.2	12 / 360
305208	8	55	38.4	12 / 360
305210	10	55	45	12 / 360

3055M

3/8"

- For hexagon head screw
- DIN 3121



KT NO.	mm	L mm	Max. torq Nm	g	kg
305504M	H4	55	20.8	35	12 / 360
305505M	H5	55	36.0	38	12 / 360
305506M	H6	55	62.4	40	12 / 360
305507M	H7	55	97.0	66	12 / 360
305508M	H8	55	144.0	45	12 / 360
305510M	H10	55	264.0	50	12 / 360
305512M	H12	55	480.0	60	12 / 360
305514M	H14	55	650.0	77	12 / 288
305516M	H16	55	680.0	79	12 / 288
305517M	H17	55	715.0	85	12 / 288

3055S

3/8"

- For hexagon head
- DIN 3121



KT NO.	inch	L mm	Max. torq Nm	g	kg
305504S	1/8	55	18.8	28	12 / 360
305545S	9/64	55	20.8	29	12 / 360
305505S	5/32	55	22.5	30	12 / 360
305506S	3/16	55	36.0	35	12 / 360
305507S	7/32	55	62.4	38	12 / 360
305508S	1/4	55	93.6	39	12 / 360
305510S	5/16	55	144.0	46	12 / 360
305512S	3/8	55	264.0	53	12 / 360
305516S	1/2	55	518.0	70	12 / 360

Impact Bit Socket

KT No. & D1



3065M

3/8"

- For hexagon head screw
- DIN 3121



KT NO.	mm	L mm	Max. torq Nm	g	kg
306504M	H4	90	20.8	42	8 / 160
306505M	H5	90	36.0	48	8 / 160
306506M	H6	90	62.4	55	8 / 160
306508M	H8	90	144.0	73	8 / 160
306510M	H10	90	264.0	96	8 / 160

3053M

3/8"

- For torx internal screw
- DIN 3121



KT NO.	Size	L mm	g	kg
305310	T10	55	30	12 / 360
305315	T15	55	30	12 / 360
305320	T20	55	32	12 / 360
305325	T25	55	32	12 / 360
305327	T27	55	33	12 / 360
305330	T30	55	34	12 / 360
305340	T40	55	37	12 / 360
305345	T45	55	41	12 / 360
305350	T50	55	44	12 / 360
305355	T55	55	58	12 / 288
305360	T60	55	65	12 / 288

Impact Accessory

3862P

3/8"

- Adapter
- Convert to 1/4" drive
- 3862P → Max. torque:303 Nm
- DIN 3121



KT NO.	Spec.	D mm	g	kg
3862P	3/8"F x 1/4"M	20.8	33	24 / 384

3864P

3/8"

- Adapter
- Convert to 1/2" drive
- DIN 3121



KT NO.	Spec.	D mm	g	kg
3864P	3/8"F x 1/2"M	20.8	51	24 / 384

3147

3/8"

- Bit holder



KT NO.	Size	L mm	g	kg
314708S	1/4"	40	44	12 / 420
314710S	5/16"	40	45	12 / 420
314710M	10mm	40	46	12 / 420

3260P

3/8"

- Extension bar
- DIN 3121

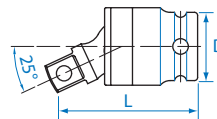


KT NO.	Overall length inch	mm	g	kg
3260-03P	3	75	96	6 / 120
3260-04P	4	100	98.6	8 / 160
3260-05P	5	125	145	8 / 144
3260-06P	6	150	168	5 / 100
3260-08P	8	200	216	6 / 72
3260-10P	10	250	230	6 / 54

3796P

3/8"

- Universal joint
- DIN 3121



KT NO.	Overall length inch	mm	D mm	g	kg
3796P	2	50	22	83.4	10 / 200

90608

90609

3/8"

- Locking pin
- Chrome vanadium steel
- DIN 3129



KT NO. Desp. ϕ d/l Applied to socket sizes

90608	pin	2.5	14	3535M (6~12 mm)	3535S (1/4~1/2 inch)
				3435M (6~12 mm)	3435S (1/4~1/2 inch)
				3055M (4~12 mm)	3055S (3/16~1/2inch)
				3065M (4~10 mm)	3053 (T10~T15)
90609	pin	2.5	16	3575M (E5~E14)	
				3053,3055,3065,3147,3862,3864	
				3535M (13~19 mm)	3535S (9/16~3/4inch)
				3435M (13~24 mm)	3435S (9/16~7/8inch)
				3260,3796	

Impact Bit Socket Set

3406MP

3/8"

- For hexagon head screw
- 55mmL

Metal case size (mm) :
203 x 79 x 41 (0.023 cuft)

6
PC.



Contents 0.72 1 / 20

3055M H4, H5, H6, H8, H10, H12

3410MP

3/8"

- For hexagon head screw
- 55mmL

Metal case size (mm) :
270 x 73 x 46 (0.032 cuft)

10
PC.



Contents 1.05 1 / 20

3055M H4, H5, H6, H7, H8, H10, H12
H14, H16, H17

3419PP

3/8"

- For torx internal head
- 55mmL

Metal case size (mm) :
203 x 79 x 41 (0.023 cuft)

9
PC.



Contents 0.62 1 / 20

3053 T10, T15, T20, T25, T27, T30, T40,
T45, T50

Standard Impact Socket

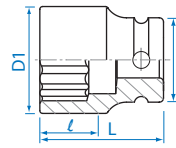
KT No. & D1



4530M

1/2"

- DIN 3129, ISO 2725-2

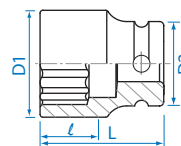


KT NO.	mm	D1 mm	D2 mm	l mm	L mm		
453008M	8	15.0	25	7	38	67	10 / 200
453009M	9	16.3	25	7	38	67	10 / 200
453010M	10	17.6	25	8	38	70	10 / 200
453011M	11	18.8	25	8	38	71	10 / 200
453012M	12	20.0	25	9	38	72	10 / 200
453013M	13	21.2	25	10	38	72	10 / 200
453014M	14	22.5	25	10	38	77	10 / 200
453015M	15	23.8	30	11	38	112	10 / 160
453016M	16	25.0	30	11	38	112	10 / 160
453017M	17	26.2	30	12	38	115	10 / 160
453018M	18	27.5	30	13	38	115	10 / 160
453019M	19	28.8	30	13	38	120	10 / 160
453020M	20	29.5	30	13	38	120	10 / 160
453021M	21	30.0	30	14	40	125	8 / 160
453022M	22	32.4	30	14	40	143	8 / 160
453023M	23	33.2	30	15	40	143	8 / 160
453024M	24	34.4	30	15	42	152	6 / 120
453025M	25	36.0	30	15	42	168	6 / 120
453026M	26	37.0	30	15	42	173	6 / 120
453027M	27	38.0	30	16	44	176	6 / 120
453028M	28	41.0	30	16	44	194	6 / 120
453029M	29	41.0	30	17	44	194	6 / 120
453030M	30	42.0	30.5	17	44	201	6 / 120
453032M	32	46.0	30	19	44	205	6 / 120
453033M	33	46.0	30	19	46	227	6 / 96
453034M	34	46.0	30	20	46	231	6 / 96
453036M	36	47.0	30	20	46	248	6 / 96
453038M	38	50.0	30	21	50	248	6 / 60
453041M	41	56.0	30	22	52	248	6 / 60

4530S

1/2"

- ANSI / ASME B107.2



KT NO.	inch	D1 mm	D2 mm	l mm	L mm		
453016S	1/2	20	25	10	38	71	10 / 200
453018S	9/16	22	25	10	38	77	10 / 200
453020S	5/8	24	25	11	38	111	10 / 200
453022S	11/16	26	30	12	38	116	10 / 160
453024S	3/4	28.8	30	13	38	119	10 / 160
453026S	13/16	30	30	14	40	125	8 / 160
453028S	7/8	32	30	14	40	141	8 / 160
453030S	15/16	34	30	15	42	152	6 / 120
453032S	1	36	30	15	42	168	6 / 120
453034S	1-1/16	38	30	16	44	176	6 / 120
453036S	1-1/8	41	30	17	44	194	6 / 120
453038S	1-3/16	42	30.5	17	44	209	6 / 120

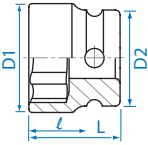
Stubby Impact Socket

4525M

1/2"

- For impact wrench use
- DIN 3129, ISO 2725-2

19, 22, 24 mm



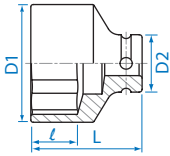
KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
452513M	13	20	26	5.5	28.5	75	10 / 160
452514M	14	22	26	5.5	28.5	73	10 / 160
452517M	17	26	26	5.5	28.5	66	10 / 160
452519M	19	28	26	10	28.5	64	10 / 160
452521M	21	30	30	10	28.5	82	8 / 160
452522M	22	32	30	10	28.5	88	8 / 160
452524M	24	34	30	10	28.5	97	6 / 120

Standard Impact Socket

4535M

1/2"

- DIN 3129, ISO 2725-2



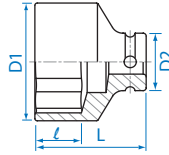
KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
453508M	8	15.0	25	7	38	67	10 / 200
453509M	9	16.3	25	7	38	67	10 / 200
453510M	10	17.6	25	8	38	70	10 / 200
453511M	11	18.8	25	8	38	71	10 / 200
453512M	12	20.0	25	9	38	72	10 / 200
453513M	13	21.2	25	10	38	72	10 / 200
453514M	14	22.5	25	10	38	77	10 / 200
453515M	15	23.8	30	11	38	112	10 / 160
453516M	16	25.0	30	11	38	112	10 / 160
453517M	17	26.2	30	12	38	115	10 / 160
453518M	18	27.5	30	13	38	115	10 / 160
453519M	19	28.8	30	13	38	120	10 / 160
453520M	20	29.5	30	13	38	120	10 / 160
453521M	21	30.0	30	14	40	125	8 / 160
453522M	22	31.8	30	14	40	143	8 / 160
453523M	23	33.8	30	15	40	143	8 / 160
453524M	24	33.8	30	15	42	152	6 / 120
453525M	25	35.8	30	15	42	168	6 / 120
453526M	26	37.8	30	15	42	173	6 / 120
453527M	27	38.0	30	16	44	176	6 / 120
453528M	28	41.0	30	16	44	194	6 / 120
453529M	29	41.0	30	17	44	194	6 / 120
453530M	30	42.0	30.5	17	44	201	6 / 120
453532M	32	46.0	30	19	44	205	6 / 120
453533M	33	46.0	30	19	46	227	6 / 96
453534M	34	46.0	30	20	46	231	6 / 96
453535M	35	46.0	30	20	46	235	6 / 96
453536M	36	47.0	30	20	46	248	6 / 96
453537M	37	49.0	30	21	48	255	6 / 60

KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
453538M	38	50.0	30	21	50	241	6 / 60
453539M	39	51.0	30	22	50	240	6 / 60
453541M	41	56.0	30	22	52	283	6 / 60
453546M	46	64.0	30	23	55	408	4 / 32

4535S

1/2"

- ANSI / ASME B107.2



KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	g	kg
453510S	5/16	15	25	7	38	67	10 / 200
453512S	3/8	17	25	7	38	70	10 / 200
453514S	7/16	18	25	8	38	71	10 / 200
453516S	1/2	20	25	10	38	72	10 / 200
453518S	9/16	22	25	10	38	77	10 / 200
453520S	5/8	24	25	11	38	112	10 / 160
453522S	11/16	26	30	12	38	115	10 / 160
453524S	3/4	28.8	30	13	38	120	10 / 160
453526S	13/16	30	30	14	40	125	8 / 160
453528S	7/8	32	30	14	40	143	8 / 160
453530S	15/16	34	30	15	42	152	6 / 120
453532S	1	36	30	15	42	168	6 / 120
453534S	1-1/16	38	30	16	44	176	6 / 120
453536S	1-1/8	41	30	17	44	194	6 / 120
453538S	1-3/16	42	30.5	17	44	201	6 / 120
453540S	1-1/4	46	30	18	44	205	6 / 120

Impact Socket Set

4472MP

4472SP

1/2"

- Standard impact socket
- Stand size (mm) : 415 x 336 x 320



KT NO.	PC.	Contents	Each Q'ty	
4472MP	158		8, 9, 10, 11, 12, 13, 14	8
			15, 16, 17, 18, 19, 20, 21	6
			22, 23, 24	7
			25, 26, 27, 28	6
			29, 30, 32	5
4472SP	106		5/16, 3/8, 7/16, 1/2, 9/16	8
			5/8, 11/16, 3/4, 13/16	6
			7/8, 15/16,	7
			1, 1-1/16, 1-1/8	6
			1-3/16, 1-1/4	5

KT NO.	Spec.	kg	Cuft
4472MP-A	87103	6.37	0.67
4472MP-D	158 PC. socket content	19.63	0.54
4472SP-A	87103	6.37	0.67
4472SP-D	106 PC. socket content	20.4	0.37

Deep Impact Socket

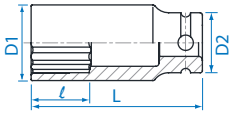
KT No. & D1



4430M

1/2"

• DIN 3121

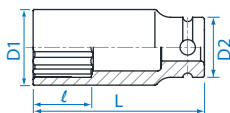


KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
443008M	8	15.0	25	12	78	130	6 / 120
443009M	9	16.3	25	12	78	135	6 / 120
443010M	10	17.6	25	12	80	150	6 / 120
443011M	11	18.8	25	13	80	160	6 / 120
443012M	12	20.0	25	14	80	170	6 / 120
443013M	13	21.2	25	14	80	165	6 / 120
443014M	14	22.5	25	14	80	180	6 / 120
443015M	15	23.8	30	16	80	236	6 / 96
443016M	16	25.0	30	16	80	243	6 / 96
443017M	17	26.2	30	16	80	255	6 / 96
443018M	18	27.5	30	17	80	267	6 / 96
443019M	19	28.8	30	18	80	260	6 / 96
443020M	20	29.5	30	20	80	252	6 / 96
443021M	21	30.0	30	20	80	251	6 / 96
443022M	22	32.4	30	22	80	304	5 / 60
443023M	23	33.2	30	24	80	310	5 / 60
443024M	24	34.4	30	24	80	318	5 / 60
443027M	27	38.0	30	27	80	368	5 / 60
443030M	30	42.0	30.5	30	80	422	5 / 50
443032M	32	46.0	30	32	80	460	1 / 24
443036M	36	47.0	30	36	80	535	1 / 24

4430S

1/2"

• ANSI / ASME B107.2

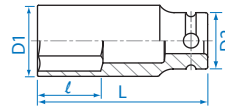


KT NO.	inch	D1 mm	D2 mm	l mm	L mm	g	kg
443020S	5/8	24	25	16	80	233	6 / 96
443024S	3/4	28.8	30	18	80	250	6 / 96
443028S	7/8	32	30	22	80	294	5 / 60
443030S	15/16	34	30	24	80	308	5 / 60
443032S	1	36	30	24	80	341	5 / 60
443034S	1-1/16	38	30	27	80	358	5 / 60
443036S	1-1/8	41	30	27	80	401	5 / 50
443040S	1-1/4	46	30	32	80	504	1 / 24
443042S	1-5/16	46	30	34	80	476	1 / 24
443048S	1-1/2	50	30	34	80	564	1 / 24

4435M

1/2"

• DIN 3121

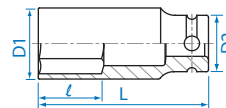


KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
443508M	8	15.0	25	12	78	116	6 / 120
443509M	9	16.3	25	12	78	125	6 / 120
443510M	10	17.6	25	12	80	136	6 / 120
443511M	11	18.8	25	13	80	144	6 / 120
443512M	12	20.0	25	14	80	157	6 / 120
443513M	13	21.2	25	14	80	157	6 / 120
443514M	14	22.5	25	14	80	172	6 / 120
443515M	15	23.8	30	16	80	223	6 / 96
443516M	16	25.0	30	16	80	230	6 / 96
443517M	17	26.2	30	16	80	240	6 / 96
443518M	18	27.5	30	17	80	255	6 / 96
443519M	19	28.8	30	18	80	236	6 / 96
443520M	20	29.0	30	20	80	244	6 / 96
443521M	21	30.0	30	20	80	240	6 / 96
443522M	22	31.8	30	22	80	296	5 / 60
443523M	23	33.8	30	24	80	300	5 / 60
443524M	24	33.8	30	24	80	308	5 / 60
443525M	25	35.8	30	24	80	342	5 / 60
443526M	26	37.8	30	27	80	344	5 / 60
443527M	27	38.0	30	27	80	356	5 / 60
443528M	28	41.0	30	27	80	424	5 / 50
443529M	29	41.0	30	27	80	404	5 / 50
443530M	30	42.0	30.5	30	80	416	5 / 50
443532M	32	46.0	30	32	80	510	1 / 24
443533M	33	46.0	30	32	80	521	1 / 24
443534M	34	46.0	30	33	80	539	1 / 24
443536M	36	47.0	30	36	80	556	1 / 24
443538M	38	50.0	30	38	80	617	1 / 24
443541M	41	56.0	30	38	80	635	1 / 24
443546M	46	64.0	30	40	80	825	1 / 24

4435S

1/2"

• ANSI / ASME B107.2



KT NO.	inch	D1 mm	D2 mm	l mm	L mm	g	kg
443510S	5/16	14	25	12	78	123	6 / 120
443512S	3/8	17	25	12	80	148	6 / 120
443514S	7/16	18	25	13	80	148	6 / 120
443516S	1/2	20	25	14	80	159	6 / 120
443518S	9/16	22	25	14	80	170	6 / 120
443520S	5/8	24	25	16	80	232	6 / 96
443522S	11/16	26	30	17	80	235	6 / 96
443524S	3/4	28.8	30	18	80	251	6 / 96
443526S	13/16	30	30	20	80	243	6 / 96
443528S	7/8	32	30	22	80	292	5 / 60
443530S	15/16	34	30	24	80	308	5 / 60
443532S	1	36	30	24	80	336	5 / 60

KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm		
443534S	1-1/16	38	30	27	80	356	5 / 60
443536S	1-1/8	41	30	27	80	401	5 / 50
443538S	1-3/16	42	30.5	30	80	409	5 / 50
443540S	1-1/4	46	30	32	80	423	1 / 24

Impact Socket Set

4466MP **4466SP** **1/2"**

- Deep impact socket
- Stand size (mm) :
415 x 336 x 320



4466MP / 4466SP

KT NO.	PC.	Contents	Each Q'ty	
4466MP	166		8, 9, 10, 11, 12, 13, 14	8
			15, 16, 17, 18, 19, 20	7
			21, 22, 23, 24	7
			25, 26, 27, 28, 29	6
			30, 32	5
4466SP	110		5/16, 3/8, 7/16,	8
			1/2, 9/16	8
			5/8, 11/16, 3/4,	7
			13/16, 7/8, 15/16	7
			1, 1-1/16, 1-1/8	6
		1-3/16, 1-1/4	5	

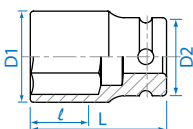
KT NO.	Spec.		Cuff
4466MP-A	87103	6.37	0.67
4466MP-DA	166 PC. socket content	22.06	0.38
4466MP-DB		24.10	0.45
4466SP-A	87103	6.37	0.67
4466SP-D	110 PC. socket content	28.0	0.47

Impact Thin Wall Socket

KT No. & D1

4835M **1/2"**

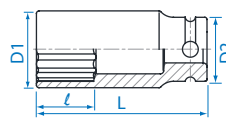
- DIN 3121



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm		
483510M	10	16	25	20	52	92	10 / 180
483511M	11	17	25	20	52	92	10 / 180
483512M	12	18	25	20	52	92	10 / 180
483513M	13	19	25	20	52	95	10 / 180
483514M	14	21	25	20	52	101	10 / 180
483516M	16	23	25	20	52	149	8 / 80
483517M	17	25	25	23	52	152	8 / 80
483519M	19	27	30	23	52	148	8 / 80
483521M	21	29	30	25	52	152	8 / 80
483522M	22	31	30	25	52	164	8 / 80
483523M	23	32	30	26	52	172	8 / 80
483524M	24	33	30	26	52	174	8 / 80
483526M	26	36	30	27	65	241	6 / 60
483527M	27	37	30	27	65	248	6 / 60
483530M	30	41	30.5	27	65	296	5 / 50
483535M	35	46	30	32	70	380	1 / 24

4930M **1/2"**

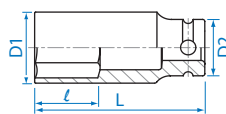
- DIN 3121



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm		
493008M	8	13.2	25	20	78	130	6 / 120
493009M	9	14.0	25	20	78	135	6 / 120
493010M	10	15.5	25	20	80	150	6 / 120
493011M	11	16.7	25	20	80	160	6 / 120
493012M	12	18.0	25	20	80	170	6 / 120
493013M	13	19.0	25	20	80	165	6 / 120
493014M	14	20.5	25	20	80	180	6 / 120
493015M	15	21.5	30	20	80	236	6 / 96
493016M	16	23.0	30	20	80	243	6 / 96
493017M	17	24.5	30	23	80	255	6 / 96
493018M	18	25.5	30	23	80	267	6 / 96
493019M	19	27.0	30	23	80	260	6 / 96
493020M	20	28.0	30	23	80	252	6 / 96
493021M	21	29.0	30	25	80	251	6 / 96
493022M	22	30.5	30	25	80	304	5 / 60
493023M	23	32.0	30	26	80	310	5 / 60
493024M	24	33.0	30	26	80	318	5 / 60
493027M	27	37.0	30	27	80	368	5 / 60
493030M	30	40.5	30	27	80	422	5 / 50
493032M	32	42.5	30	27	80	460	5 / 50
493036M	36	45.5	30	32	80	535	1 / 24

4935M **1/2"**

- DIN 3121



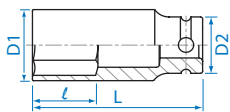
KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm		
493510M	10	15.5	25	20	80	132	6 / 120
493511M	11	16.7	25	20	80	151	6 / 120
493512M	12	18.0	25	20	80	148	6 / 120
493513M	13	19.0	25	20	80	148	6 / 120
493514M	14	20.5	25	20	80	156	6 / 120

KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm		
493516M	16	23.0	30	20	80	213	6 / 96
493517M	17	24.5	30	23	80	230	6 / 96
493519M	19	27.0	30	23	80	238	6 / 96
493521M	21	29.0	30	25	80	234	6 / 96
493522M	22	30.5	30	25	80	294	5 / 60
493523M	23	32.0	30	26	80	300	5 / 60
493524M	24	33.0	30	26	80	285	5 / 60
493526M	26	35.5	30	27	80	341	5 / 60
493527M	27	37.0	30	27	80	358	5 / 60
493530M	30	40.5	30	27	80	413	5 / 50

Impact Thin Wall Socket

4935S

- ANSI / ASME B107.2



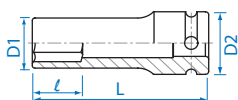
KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm		
493510S	5/16	13.0	25	20	80	129	6 / 120
493512S	3/8	16.0	25	20	80	145	6 / 120
493514S	7/16	16.7	25	20	80	148	6 / 120
493516S	1/2	19.0	25	20	80	159	6 / 120
493518S	9/16	20.5	25	20	80	165	6 / 120
493520S	5/8	23.0	25	20	80	170	6 / 96
493522S	11/16	24.5	30	23	80	235	6 / 96
493524S	3/4	27.0	30	23	80	255	6 / 96
493526S	13/16	29.0	30	25	80	292	6 / 96
493528S	7/8	30.5	30	25	80	308	5 / 60
493530S	15/16	33.0	30	26	80	336	5 / 60
493532S	1	34.0	30	26	80	356	5 / 60
493534S	1-1/16	37.0	30	27	80	405	5 / 60
493536S	1-1/8	39.0	30	27	80	414	5 / 50
493538S	1-3/16	40.5	30	27	80	417	5 / 50
493540S	1-1/4	42.5	30	27	80	422	5 / 50

Extra Thin Wall Impact Socket

4415M

- Finishing - phosphate sunk
- For aluminum alloy wheel
- Material - chrome molybdenum alloy steel
- Super thin wall version has less strength than standard deep one
- DIN 3121

Thin walled design (D1)



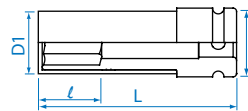
KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm		
441517M	17	23.8	25	17	80	171	6 / 96
441519M	19	25.8	30	20	80	209	6 / 96
441521M	21	27.8	30	22	80	219	6 / 96
441522M	22	29.5	30	24	80	237	6 / 96

Wheel Nut Impact Socket

KT No. & D1

4945MX

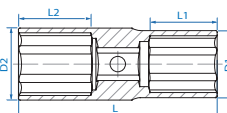
- Durable outer sleeve protects polished wheels and lug nut
- DIN 3121



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm		
494517MX	17	27.3	30	26	85	214	5 / 60
494519MX	19	29.3	30	26	85	229	5 / 60
494521MX	21	30.9	30	26	85	237	5 / 60

Double - Ended Impact Socket

4915M

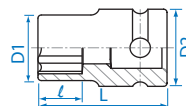


KT NO.	mm / inch	D1 mm	D2 mm	L mm	L1 mm	L2 mm		
49151719M	17 x 19	26	28	77	22	26	210	6 / 96
49151921M	19 x 21	26	28	77	23	26	200	6 / 96
49152122M	21 x 22	30	32	77	20	26	310	5 / 60
49152123M	21 x 23	30	32	77	22	26	310	5 / 60
49152426S	3/4" x 13/16"	26	28	77	23	26	200	6 / 96

Impact Star Socket

4575M

- For torx external screw
- DIN 3121



KT NO.	Size	D1 mm	D2 mm	ℓ mm	L mm		
457510M	E10	14.0	25.0	7.5	38	67	10 / 200
457512M	E12	15.9	25.0	9.0	38	69	10 / 200
457514M	E14	17.7	25.0	10.0	38	71	10 / 200
457516M	E16	20.0	25.0	11.0	38	76	10 / 200
457518M	E18	22.0	25.0	12.5	38	79	10 / 200
457520M	E20	24.5	30.0	14.0	38	118	10 / 160



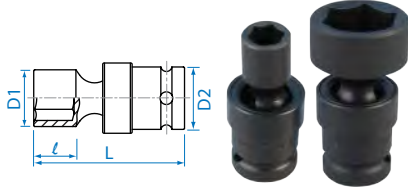
IMPACT SOCKETS & ACCESSORIES

Impact Universal Joint Socket

4B55M

1/2"

- Special design for confined spaces
- DIN 3121



- Standard Length

KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
4B5510M	10	17.0	27.5	12	64	161	10 / 120
4B5511M	11	19.0	27.5	12	64	166	10 / 120
4B5512M	12	19.0	27.5	12	64	162	10 / 120
4B5513M	13	21.8	27.5	12	64	176	10 / 120
4B5514M	14	22.0	27.5	12	64	174	10 / 120
4B5515M	15	22.0	27.5	12	64	172	10 / 120
4B5516M	16	23.9	27.5	12	64	180	10 / 120
4B5517M	17	25.0	27.5	12	64	173	10 / 120
4B5518M	18	25.8	27.5	12	64	173	10 / 120
4B5519M	19	27.9	27.5	12	64	187	10 / 120
4B5521M	21	30.0	27.5	12	64	190	10 / 120
4B5522M	22	31.7	27.5	12	64	196	10 / 120
4B5524M	24	35.8	27.5	12	64	217	6 / 96

Impact Bit Socket



- Air pressure must not exceed 90PSI (6.3bar)
- Adjust your air tool to its lowest torque output, should this torque level not be enough, increase it gradually

4055M

- Hexagon head
- DIN 3121



4055S 1/2"

- Hexagon head
- ANSI / ASME B107.2



KT NO.	mm	L mm	Max. torq Nm	g	kg
405504M	H4	60	20.8	72	10 / 180
405505M	H5	60	36.0	73	10 / 180
405506M	H6	60	62.4	74	10 / 180
405507M	H7	60	97.0	76	10 / 180
405508M	H8	60	144.0	78	10 / 180
405510M	H10	60	264.0	86	10 / 180
405512M	H12	60	480.0	99	10 / 180
405513M	H13	60	518.0	105	10 / 180
405514M	H14	60	650.0	110	10 / 180
405516M	H16	60	680.0	127	10 / 180
405517M	H17	60	715.0	180	10 / 80
405518M	H18	60	740.0	179	10 / 80
405519M	H19	60	786.0	199	10 / 80

KT NO.	inch	L mm	Max. torq Nm	g	kg
405506S	3/16	60	36.0	66	10 / 180
405508S	1/4	60	93.6	74	10 / 180
405510S	5/16	60	144.0	77	10 / 180
405512S	3/8	60	264.0	80	10 / 180
405514S	7/16	60	420.0	84	10 / 180
405516S	1/2	60	518.0	88	10 / 180

Impact Bit Socket

4056M

1/2"

- Spline head
- DIN 3121



KT NO.	Size	L mm	Max. torq Nm	g	kg
405608M	M 8	60	62.4	73	10 / 180
405610M	M10	60	144.0	81	10 / 180
405612M	M12	60	229.0	88	10 / 180

4053

- For torx internal screw
- DIN 3121



4053



4063

KT NO.	Size	L mm	g	kg
405320	T20	60	58.0	10 / 180
405325	T25	60	73.0	10 / 180
405327	T27	60	73.5	10 / 180
405330	T30	60	74.0	10 / 180
405340	T40	60	85.0	10 / 180
405345	T45	60	90.0	10 / 180
405350	T50	60	95.0	10 / 180
405355	T55	60	100.0	10 / 180
405360	T60	60	105.0	10 / 180
405370	T70	60	105.0	10 / 180
406325	T25	100	97.0	6 / 120
406327	T27	100	97.5	6 / 120
406330	T30	100	98.0	6 / 120
406340	T40	100	110.0	6 / 120
406345	T45	100	130.0	6 / 120
406350	T50	100	150.0	6 / 120
406355	T55	100	160.0	6 / 120
406360	T60	100	170.0	6 / 120

4015M

- Hexagon head
- DIN 3121



4015S 1/2"



KT NO.	mm	L mm	Max. torq Nm	g	kg
401505M	H5	80	36.0	84	6 / 120
401506M	H6	80	62.4	86	6 / 120
401507M	H7	80	97.0	89	6 / 120
401508M	H8	80	144.0	96	6 / 120
401509M	H9	80	229.0	114	6 / 120
401510M	H10	80	264.0	136	6 / 120
401512M	H12	80	480.0	145	6 / 120
401513M	H13	80	518.0	155	6 / 120
401514M	H14	80	650.0	164	6 / 120
401517M	H17	80	715.0	248	6 / 96
401519M	H19	80	786.0	246	6 / 96

KT NO.	inch	L mm	Max. torq Nm	g	kg
401508S	1/4	80	93.6	87	6 / 120
401510S	5/16	80	144.0	90	6 / 120
401512S	3/8	80	264.0	125	6 / 120
401516S	1/2	80	518.0	150	6 / 120

Impact Bit Socket

KT No. & DI



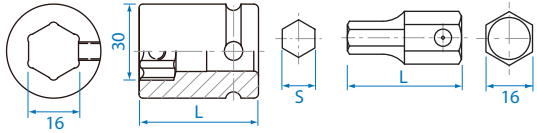
1. Air pressure must not exceed 90PSI (6.3bar)
2. Adjust your air tool to its lowest torque output, should this torque level not be enough, increase it gradually

1740



409616M 1/2"

- Hex bit & bit holder
- DIN 3121



KT NO.	S mm	L mm	Max. torq Nm	g	kg
174010H	H10	40	264.0	46	20 / 400
174012H	H12	40	480.0	52	20 / 400
174014H	H14	40	684.0	60	20 / 200
174017H	H17	40	680.0	73	20 / 200
174019H	H19	40	680.0	80	20 / 200
174022H	H22	40	680.0	97	12 / 120
409616M	16	38	680.0	145	10 / 160

4065M

1/2"

- Hexagon head
- DIN 3121



KT NO.	mm	L mm	Max. torq Nm	g	kg
406504M	H4	100	20.8	96	6 / 120
406505M	H5	100	36.0	97	6 / 120
406506M	H6	100	62.4	98	6 / 120
406508M	H8	100	144.0	110	6 / 120
406510M	H10	100	264.0	150	6 / 120
406512M	H12	100	480.0	170	6 / 120
406514M	H14	100	650.0	190	6 / 120

4075M

1/2"

- Hexagon head
- DIN 3121



KT NO.	mm	L mm	Max. torq Nm	g	kg
407505M	H5	150	36.0	115	6 / 120
407506M	H6	150	62.4	125	6 / 120
407508M	H8	150	144.0	145	6 / 120
407510M	H10	150	264.0	185	6 / 120
407512M	H12	150	480.0	225	6 / 120
407514M	H14	150	650.0	250	6 / 120

Impact Accessory

4147

1/2"

- Bit holder
- DIN 3121

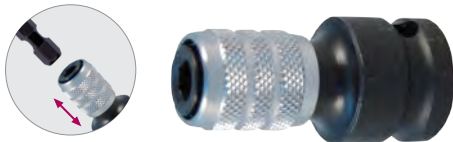


KT NO.	Size	Overall length mm	g	kg
414708S	1/4"	48	69	12 / 216
414710S	5/16"	48	70	12 / 216
414710M	10 mm	48	72	12 / 216

414A08S

1/2"

- Quick-release
- Bit holder
- DIN 3121



KT NO.	Size	Overall length mm	g	kg
414A08S	1/4"	51.2	93.6	10 / 180

4260P

1/2"

- Extension bar
- DIN 3121



KT NO.	Overall length inch	Overall length mm	g	kg
4260-03P	3	75	197	4 / 80
4260-04P	4	100	255	4 / 80
4260-05P	5	125	277	2 / 40
4260-06P	6	150	340	4 / 80
4260-08P	8	200	423	4 / 48
4260-10P	10	250	452	4 / 48
4260-12P	12	300	595	2 / 40
4260-16P	16	400	746	2 / 20

Impact Accessory & Set

4269

1/2"

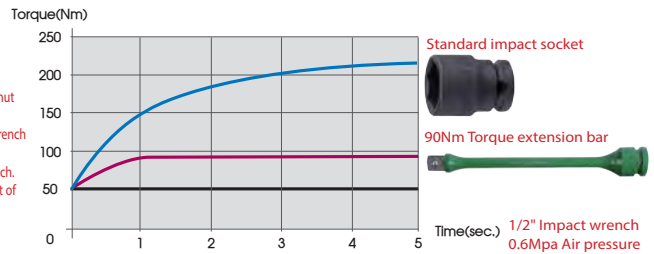
- Torque extension bar
- Color coded and engraved with Nm and ft.lb. setting
- Helps to eliminate overtorqued lug nut

KT NO.	Color	Max. torq		Overall length		g
		Nm	ft.lb.	inch	mm	
4269-08-90	Green	90	65	7-11/16	195	192
4269-08-A0	Black	100	75	7-11/16	195	201
4269-08-B0	Yellow	110	80	7-11/16	195	217
4269-08-C0	Red	120	90	7-11/16	195	224
4269-08-D5	Blue	135	100	7-11/16	195	238
4269-08-F0	Orange	150	110	7-11/16	195	263
4269-08-G0	Light Blue	160	120	7-11/16	195	304
4269-08-H5	Brown	175	130	7-11/16	195	284
4269-08-J0	White	190	140	7-11/16	195	331
4269-08-K0	Light Blue	200	150	7-11/16	195	344



How to use torque extension bar

1. Use with 1/2"DR. impact wrench, don't use by hand.
2. Set air pressure 0.6 MPa(90 PSI) and adjust torque value between 190 Nm and 210 Nm.
3. Select suitable torque extension bar according to wheel nut size and indicated tightening torque.
4. Attach the torque extension bar with socket to impact wrench and apply load.
5. Check the actual tightening torque value by torque wrench.
6. Adjust air pressure or torque value according to the result of above.
7. Tight other wheel nuts in diagonal order.



4481PP1

1/2"

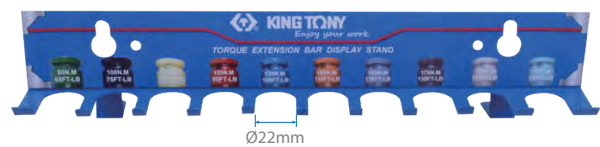
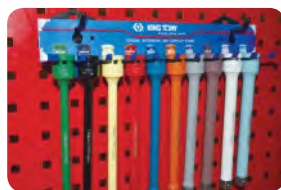
- Torque extension bar set

Contents	Kg	1/6
4269-08-90	2.58	1 / 6
4269-08-A0		
4269-08-B0		
4269-08-C0		
4269-08-D5		
4269-08-F0		
4269-08-G0		
4269-08-H5		
4269-08-J0		
4269-08-K0		



9TE41

- Hook for torque extension bar
- Groove capacity : 22 mm



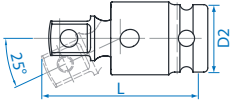
KT NO.	Overall length (mm)	g	1/6
9TE41	311	196.4	1 / 24



4796P

1/2"

- Universal joint
- DIN 3121



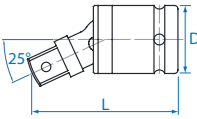
KT NO.	Overall length Inch	mm	D mm		
4796P	2-3/8	59	25	121	6 / 96

479AP

4797P

1/2"

- Universal joint
- DIN 3121

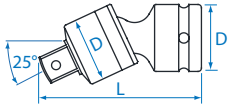


KT NO.	Overall length Inch	mm	D mm		
479AP	2-3/8	61	29.1	161	6 / 96
4797P	2-1/2	65	29.1	172	6 / 96

4798P

1/2"

- Universal joint



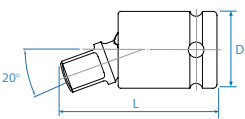
KT NO.	Overall length Inch	mm	D mm	D1 mm		
4798P	3	74	29.1	29.1	222	6 / 96

4799P

new

1/2"

- Short pattern design enables greater access in confined apases
- Ball point type universal joint & with hex locking design
- DIN 3121

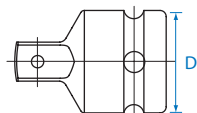


KT NO.	Overall length Inch	mm	D mm		
4799P	2-3/8	60	30	170	6 / 96

4873P

1/2"

- Adapter
- Convert to 3/8"
- 4873P → Max. torque:303 Nm
- DIN 3121



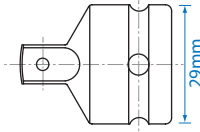
KT NO.	Spec.	D mm		
4873P	1/2"F x 3/8"M	25	80	10 / 160

4863P

4866P

1/2"

- Adapter
- Convert to 3/8", 3/4" drive
- 4863P → Max. torque : 303 Nm
- DIN 3121



4863P & 4866P

KT NO.	Spec.		
4863P	1/2"F x 3/8"M	95	10 / 160
4866P	1/2"F x 3/4"M	174	8 / 160

90401

90402

1/2"

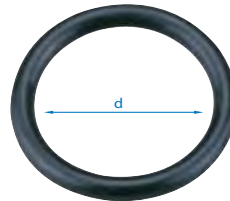
- Locking ring
- High tensile rubber material

90601

90602

1/2"

- Locking pin
- Chrome vanadium steel
- DIN 3129


 90401
90402

 90601
90602

KT NO. Desp. Ø d / l Applied to socket sizes

90401	ring	3.5	19	4535M (8~14mm)	4535S (15/16"~9/16")
				4435M (8~14mm)	4435S (15/16"~9/16")
				4015M (5~14mm)	4015S (1/4"~1/2")
				4055M (4~14mm)	4055S (3/16"~1/2")
				4935M (10~14mm)	4935S (7/16"~9/16")
				4415M (17mm)	4575 (E10-E18)
				4835M (10~17mm)	
4530M (8~14mm)					
90601	pin	3.0	20	414A08S,4053,4063,4065,4075,4873,4015	
				4147,4055,4056	
90402	ring	3.5	23	4535M (15~46mm)	4535S (11/16"~1-1/4")
				4435M (15~46mm)	4435S (5/8"~1-1/4")
				4935M (16~30mm)	4935S (11/16"~1-1/4")
				4015M (17.19mm)	
				4415M (19.21mm)	
				4530M (15~36mm)	
				4575M (E20)	
4835M (19~30mm)					
90602	pin	3.0	25	4260,4796,4797,4863,4873,4866	

Impact Socket Rail Set

4423MP

1/2"

▪ Thin wall version

3
PC.



Contents 0.45 48

4835M 17, 19, 21

7411PP

1/2"

11
PC.



Contents 0.76 4 / 32

3575M E5, E6, E7, E8

4575M E10, E12, E14, E16, E18, E20

4863P 1/2"F x 3/8"M

Impact Socket Set

4408MP

1/2"

Metal case size (mm) :
270 x 73 x 46 (0.032 cuft)



8
PC.

Contents 1.3 1 / 20

4535M 10, 12, 13, 14, 17, 19, 21, 24

4408SP

1/2"

Metal case size (mm) :
270 x 73 x 46 (0.032 cuft)



8
PC.

Contents 1.3 1 / 20

4535S 3/8, 7/16, 1/2, 9/16, 11/16, 3/4, 13/16, 15/16

4412MP

1/2"

Metal case size (mm) :
224 x 94 x 40 (0.03 cuft)

Contents 1.61 1 / 8

4535M 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21



11
PC.

4414MP

Metal case size (mm) :
270 x 100 x 49 (0.047 cuft)



4414MP

4414SP

1/2"



4414SP

14
PC.

KT NO.

Contents

4414MP



10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27

2.25

4414SP



3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4

2.4

1 / 8

Impact Socket Set

4410MP

Metal case size (mm) :
246 x 103 x 38 (0.034 cuft)

4410MP01

4410SP

1/2"



4410MP / 4410MP01



4410SP

8
PC.

KT NO.

Contents



4410MP	4435M	12, 13, 14, 17, 19, 21, 22, 23
4410MP01	4435M	12, 13, 14, 17, 19, 21, 22, 24
4410SP	4435S	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16

4416SP

1/2"

Metal case size (mm) :
445 x 135 x 50 (0.021 cuft)



14
PC.

Contents



4435S	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4
-------	---

4413MP

1/2"

Metal case size (mm) :
270 x 73 x 46 (0.032 cuft)



8
PC.

Contents



4835M	10, 12, 13, 14, 17, 19, 21, 24
-------	--------------------------------

4415MP

Metal case size (mm) :
445 x 135 x 50 (0.021 cuft)



4415MP

4415MP03

1/2"



15
PC.

KT NO.

Contents



4415MP	4435M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 24, 26, 29, 32
4415MP03	4435M	10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 24, 27, 30, 32

4815MP04

Metal case size (mm) :
445 x 135 x 50 (0.021 cuft)

4815MP05

1/2"



4815MP04 / 4815MP05

15
PC.

KT NO.

Contents



4815MP04	4430M	10, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	5.1	1 / 6
4815MP05	4430M	8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24	4.3	1 / 6

Wheel Nut Impact Socket Set

4405MX

1/2"

- Thin wall impact socket set with plastic sleeve
- Durable outer sleeve protects polished wheels and lug nuts

Blow case size (mm) :
149 x 132 x 45 (0.031 cuft)

Contents

0.83 1 / 16

		494517MX	17 mm
		494519MX	19 mm
		494521MX	21 mm



3
PC.

Impact Socket Set

4406MX

1/2"

- Wheel nut impact socket
- Torque extension bar

Metal case size (mm) :
296 x 130 x 41 (0.056 cuft)

Contents

2.13 1 / 10

		494517MX	17 mm
		494519MX	19 mm
		494521MX	21 mm
		4269-08-90	90 Nm
		4269-08-B0	110 Nm
		4269-08-D5	135 Nm



6
PC.

Impact Universal Joint Socket Set

4440MP

4440SP

1/2"

Metal case size (mm) :
318 x 147 x 46 (0.076 cuft)

KT NO. Contents

3.3 1 / 5

4440MP		4A55M	10, 11, 12, 13, 14, 17, 19, 21, 22, 24
4440SP		4A55S	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16



10
PC.

4450MP

4450SP

1/2"

Metal case size (mm) :
318 x 147 x 46 (0.076 cuft)

KT NO. Contents

2.6 1 / 5

4450MP		4B55M	10, 11, 12, 13, 14, 17, 19, 21, 22, 24
4450SP		4B55S	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16



10
PC.

Impact Bit Socket Set

4407MP

1/2"

- For hex head screw
- 60mmL
- Metal case size (mm) :
198 x 105 x 32 (0.023 cuft)



7
PC.

Contents

0.94 1 / 20

4055M H4, H5, H6, H8, H10, H12, H14

4457MP

1/2"

- For hex head screw
- 100mmL
- Metal case size (mm) :
244 x 118 x 37 (0.038 cuft)



7
PC.

Contents

1.44 1 / 18

4065M H4, H5, H6, H8, H10, H12, H14

4476MP

1/2"

- For hex head screw
- 150mmL
- Metal case size (mm) :
244 x 118 x 37 (0.038 cuft)



6
PC.

Contents

1.47 1 / 18

4075M H5, H6, H8, H10, H12, H14

4418MP

1/2"

- For hex head screw
- 60mmL
- Metal case size (mm) :
270 x 73 x 46 (0.032 cuft)



8
PC.

Contents

1.34 1 / 20

4055M H5, H6, H8, H10, H12, H14, H17, H19

4417PP

1/2"

- For torx internal screw
- 60mmL
- Metal case size (mm) :
198 x 105 x 32 (0.023 cuft)



7
PC.

Contents

0.94 1 / 20

4053 T25, T30, T40, T45, T50, T55, T60

4467PP

1/2"

- For torx internal screw
- 100mmL
- Metal case size (mm) :
244 x 118 x 37 (0.038 cuft)



7
PC.

Contents

1.31 1 / 18

4063 T25, T30, T40, T45, T50, T55, T60

Standard Impact Socket

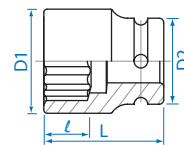
KT No. & D1



6510M

3/4"

- Lightweight type
- DIN 3121



KT NO.	mm	D1 mm	D2 mm	l mm	L mm		
651017M	17	29.0	38	10	50	227	8 / 96
651018M	18	30.0	38	10	50	225	8 / 96
651019M	19	32.0	38	10	50	238	8 / 96
651021M	21	35.0	38	13	50	254	8 / 96
651022M	22	36.0	38	13	50	260	8 / 96
651023M	23	37.0	38	15	50	263	8 / 96
651024M	24	38.0	38	15	50	249	8 / 96
651026M	26	38.0	38	15	53	260	6 / 48
651027M	27	42.0	38	18	53	332	6 / 48
651028M	28	44.0	38	18	53	353	6 / 48
651029M	29	45.0	38	18	53	362	6 / 48
651030M	30	46.0	38	20	53	342	6 / 48

Standard Impact Socket

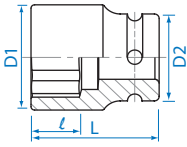
KT No. & D1



6515M

3/4"

- Lightweight type
- DIN 3121

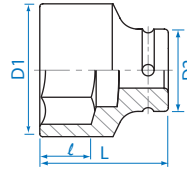


KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
651514M	14	25.0	38	10	50	215	8 / 96
651515M	15	26.0	38	10	50	217	8 / 96
651516M	16	27.5	38	10	50	220	8 / 96
651517M	17	29.0	38	10	50	225	8 / 96
651518M	18	30.0	38	10	50	230	8 / 96
651519M	19	32.0	38	10	50	238	8 / 96
651521M	21	35.0	38	13	50	252	8 / 96
651522M	22	36.0	38	13	50	257	8 / 96
651523M	23	37.0	38	15	50	283	8 / 96
651524M	24	38.0	38	15	50	288	8 / 96
651525M	25	38.0	38	15	53	321	8 / 96
651526M	26	38.0	38	15	53	321	6 / 48
651527M	27	42.0	38	18	53	320	6 / 48
651528M	28	44.0	38	18	53	345	6 / 48
651529M	29	45.0	38	18	53	350	6 / 48
651530M	30	46.0	38	20	53	360	6 / 48

6535M

3/4"

- DIN 3121

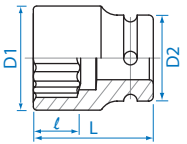


KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
653513M	13	22.0	38	16	50	208	8 / 96
653517M	17	29.0	44	10	50	316	6 / 48
653518M	18	30.0	44	10	50	324	6 / 48
653519M	19	32.0	44	10	50	329	6 / 48
653521M	21	35.0	44	13	50	341	6 / 48
653522M	22	36.0	44	13	50	346	6 / 48
653523M	23	37.0	44	15	50	350	6 / 48
653524M	24	38.0	44	15	50	352	6 / 48
653526M	26	40.0	44	15	53	358	6 / 48
653527M	27	42.0	44	18	53	380	6 / 48
653528M	28	44.0	44	18	53	394	6 / 48
653529M	29	45.0	44	18	53	404	6 / 48
653530M	30	46.0	44	20	53	412	6 / 48
653531M	31	47.0	44	20	53	460	6 / 48
653532M	32	48.0	44	20	57	460	6 / 36
653533M	33	50.0	44	20	57	479	6 / 36
653534M	34	51.0	44	22	57	491	6 / 36
653535M	35	52.0	44	22	57	497	6 / 36
653536M	36	53.0	44	22	57	519	6 / 36
653538M	38	56.0	44	22	57	540	4 / 32
653540M	40	58.0	44	22	58	567	4 / 32
653541M	41	59.0	44	24	58	580	4 / 32
653542M	42	61.0	44	24	58	616	2 / 24
653543M	43	62.0	44	24	58	636	2 / 24
653544M	44	64.0	44	24	62	676	2 / 24
653545M	45	64.0	44	24	62	700	2 / 24
653546M	46	66.0	44	24	62	717	2 / 24
653548M	48	68.0	44	26	65	925	2 / 24
653550M	50	71.0	44	26	65	955	1 / 20
653552M	52	74.0	54	30	68	1085	1 / 20
653554M	54	76.0	54	30	68	1125	1 / 20
653555M	55	77.0	54	30	70	1160	1 / 20
653557M	57	79.0	54	32	70	1198	1 / 20
653558M	58	81.0	54	32	70	1226	1 / 20
653560M	60	84.0	54	32	70	1313	1 / 20
653563M	63	83.5	54	40	80	1341	1 / 12
653565M	65	85.5	54	43	80	1358	1 / 12
653570M	70	92.0	54	45	83	1580	1 / 12

6530M

3/4"

- DIN 3129, ISO 2725-2



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
653017M	17	29.0	44	10	50	316	6 / 48
653019M	19	32.0	44	10	50	329	6 / 48
653021M	21	35.0	44	13	50	341	6 / 48
653022M	22	36.0	44	13	50	346	6 / 48
653023M	23	37.0	44	15	50	350	6 / 48
653024M	24	38.0	44	15	50	352	6 / 48
653026M	26	40.0	44	15	53	358	6 / 48
653027M	27	42.0	44	18	53	380	6 / 48
653028M	28	44.0	44	18	53	394	6 / 48
653029M	29	45.0	44	18	53	404	6 / 48
653030M	30	46.0	44	20	53	412	6 / 48
653032M	32	48.0	44	20	57	460	6 / 36
653033M	33	50.0	44	20	57	479	6 / 36
653034M	34	51.0	44	22	57	491	6 / 36
653035M	35	52.0	44	22	57	497	6 / 36
653036M	36	53.0	44	22	57	519	6 / 36
653038M	38	56.0	44	22	57	540	4 / 32
653040M	40	58.0	44	22	58	567	4 / 32
653041M	41	59.0	44	24	58	580	4 / 32
653042M	42	61.0	44	24	58	600	2 / 24
653046M	46	66.0	44	24	62	950	2 / 24
653063M	63	84.5	54	40	80	1343	1 / 12
653065M	65	86.5	54	43	80	1373	1 / 12
653070M	70	92.0	54	45	83	1451	1 / 12

Standard Impact Socket

KT No. & D1

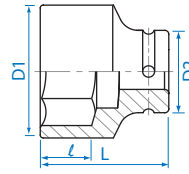


6535S

3/4"

ANSI / ASME B107.2

KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	g	Box	Case
653522S	11/16	29	38	10	50	225	8	96
653524S	3/4	32	38	10	50	238	8	96
653526S	13/16	35	38	13	50	252	8	96
653528S	7/8	36	38	13	50	257	8	96
653530S	15/16	37	38	15	50	288	8	96
653532S	1	38	38	15	53	320	8	96
653534S	1-1/16	42	40	18	53	325	6	48
653536S	1-1/8	44.7	40	18	53	355	6	48
653538S	1-3/16	46	40	20	53	365	6	48
653540S	1-1/4	48	44	20	57	460	6	36
653542S	1-5/16	50	44	20	57	479	6	36
653544S	1-3/8	52	44	22	57	497	6	36
653546S	1-7/16	54	44	22	57	529	6	36
653548S	1-1/2	56	44	22	57	540	4	32
653550S	1-9/16	58	44	22	58	567	4	32
653552S	1-5/8	59	44	24	58	580	4	32
653554S	1-11/16	63.5	44	25	58	636	2	24



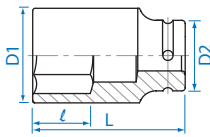
KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	g	Box	Case
653556S	1-3/4	64	44	25	62	676	2	24
653558S	1-13/16	66	44	25.5	62	717	2	24
653560S	1-7/8	68	44	27	65	925	2	24
653562S	1-15/16	70	44	27	65	955	1	20
653564S	2	72	54	28	68	1035	1	20
653566S	2-1/16	74	54	30	68	1078	1	20
653568S	2-1/8	76	54	30	68	1122	1	20
653570S	2-3/16	77	54	30.5	70	1151	1	20
653572S	2-1/4	79	54	32.5	70	1208	1	20
653574S	2-5/16	81	54	32.5	70	1245	1	20
653576S	2-3/8	84	54	33.5	70	1349	1	20

Deep Impact Socket

6435M

3/4"

DIN 3121

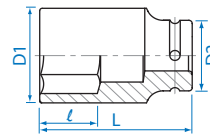


KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	Box	Case
643519M	19	32	44	16	90	558	1	24
643521M	21	35	44	18	90	592	1	24
643522M	22	36	44	18	90	607	1	24
643523M	23	37	44	23	90	607	1	24
643524M	24	38	44	23	90	626	1	24
643525M	25	40	44	25	90	661	1	24
643526M	26	40	44	25	90	623	1	24
643527M	27	42	44	27	90	623	1	24
643528M	28	44	44	27	90	670	1	24
643529M	29	45	44	27	90	670	1	24
643530M	30	46	44	27	90	691	1	24
643532M	32	48	44	30	90	728	1	24
643533M	33	50	44	30	90	790	1	24
643534M	34	51	44	32	90	794	1	24
643535M	35	52	44	32	90	803	1	24
643536M	36	53	44	32	90	809	1	24
643538M	38	56	44	34	90	882	1	24
643540M	40	58	44	34	90	928	1	24
643541M	41	59	44	34	90	938	1	24
643542M	42	61	44	36	95	1074	1	24
643543M	43	62	44	38	95	1103	1	10
643544M	44	64	44	38	95	1180	1	10
643546M	46	66	44	38	95	1210	1	10
643548M	48	68	44	40	95	1391	1	10
643550M	50	71	44	40	95	1479	1	10
643555M	55	77	54	45	100	1810	1	10
643560M	60	84.5	54	50	100	2010	1	6
643565M	65	86.5	54	54	100	1990	1	6

6435S

3/4"

ANSI / ASME B107.2



KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	g	Box	Case
643524S	3/4	32	38	16	90	455	1	24
643526S	13/16	35	38	18	90	490	1	24
643528S	7/8	36	38	18	90	495	1	24
643530S	15/16	37	38	23	90	495	1	24
643532S	1	38	38	25	90	500	1	24
643534S	1-1/16	42	44	27	90	624	1	24
643536S	1-1/8	44.7	44	27	90	680	1	24
643538S	1-3/16	46	44	27	90	684	1	24
643540S	1-1/4	48	44	30	90	733	1	24
643542S	1-5/16	50	44	30	90	789	1	24
643544S	1-3/8	52	44	32	90	804	1	24
643546S	1-7/16	54	44	32	90	844	1	24
643548S	1-1/2	56	44	34	90	871	1	24
643550S	1-9/16	58	44	34	90	928	1	24
643552S	1-5/8	59	44	34	90	941	1	24
643554S	1-11/16	63.5	44	38	95	1111	1	10
643556S	1-3/4	64	44	38	95	1168	1	10
643558S	1-13/16	66	44	38	95	1241	1	10
643560S	1-7/8	68	54	40	95	1397	1	10
643562S	1-15/16	70	54	40	95	1448	1	10
643564S	2	72	54	40	95	1521	1	10

Thin Wall Impact Socket

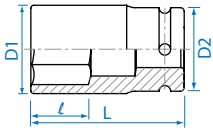
KT No. & D1



6835M

3/4"

- DIN 3121

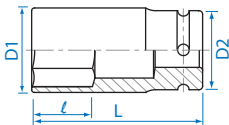


KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
683517M	17	28.0	44	16	60	320	6 / 48
683519M	19	30.0	44	16	60	348	6 / 48
683521M	21	33.0	44	18	60	355	6 / 48
683522M	22	34.0	44	18	60	362	6 / 48
683523M	23	35.0	44	23	60	370	6 / 48
683524M	24	36.5	44	23	60	378	6 / 48
683526M	26	39.0	44	25	80	400	1 / 24
683527M	27	40.0	44	26	80	424	1 / 24
683529M	29	43.0	44	26	80	460	1 / 24
683530M	30	44.0	44	26	80	478	1 / 24
683532M	32	46.5	44	26	80	512	1 / 24

6935M

3/4"

- DIN 3121

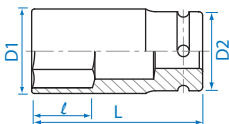


KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
693519M	19	30.0	44	16	90	562	1 / 24
693521M	21	33.0	44	18	90	597	1 / 24
693522M	22	34.0	44	18	90	612	1 / 24
693523M	23	35.0	44	23	90	614	1 / 24
693524M	24	36.5	44	23	90	619	1 / 24
693526M	26	39.0	44	25	90	629	1 / 24
693527M	27	40.0	44	27	90	631	1 / 24
693529M	29	43.0	44	27	90	672	1 / 24
693530M	30	44.0	44	27	90	693	1 / 24
693532M	32	46.5	44	30	90	733	1 / 24

6935S

3/4"

- ANSI / ASME B107.2



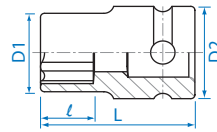
KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	g	kg
693524S	3/4	30.0	38	16	90	370	1 / 24
693526S	13/16	33.0	38	18	90	380	1 / 24
693528S	7/8	34.0	38	18	90	385	1 / 24
693530S	15/16	36.5	38	23	90	415	1 / 24
693532S	1	38.0	38	23	90	500	1 / 24
693534S	1-1/16	40.0	44	25	90	654	1 / 24
693536S	1-1/8	43.0	44	25	90	680	1 / 24
693538S	1-3/16	44.0	44	27	90	684	1 / 24
693540S	1-1/4	46.5	44	30	90	733	1 / 24

Impact Star Socket

6575M

3/4"

- For torx external screw
- DIN 3121



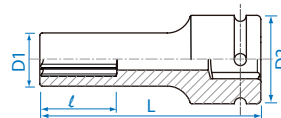
KT NO.	Size	D1 mm	D2 mm	ℓ mm	L mm	g	kg
657524M	E24	32.5	44.0	17.0	50	382	6 / 48
657526M	E26	35.0	44.0	19.0	60	403	6 / 48
657528M	E28	36.5	44.0	25.5	60	414	6 / 48
657530M	E30	37.5	44.0	27.0	65	460	1 / 24
657532M	E32	39.5	44.0	29.0	65	470	1 / 24

Deep Impact Star Socket

6475M

3/4"

- For torx external screw
- DIN 3121
- For the operation of cylinder head bolts
- E18 application MAN M 2000 / Bus with D 08 engine
- E20 application MAN F 2000 / F 90 / F 8 / Bus with D 25 and D 28 engines
- E24 application MAN D20 engine



KT NO.	Size	D1 mm	D2 mm	ℓ mm	L mm	g	kg
647518M	E18	26.5	44.0	12.5	110	635	1 / 10
647520M	E20	29.0	44.0	14.0	110	680	1 / 10
647522M	E22	31.0	44.0	15.0	110	700	1 / 10
647524M	E24	32.5	44.0	17.0	110	736	1 / 10

Rear Wheel Socket

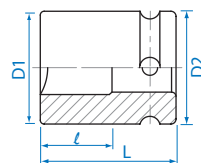
KT No. & D1



6514M

3/4"

- 4 points
- DIN 3121



KT NO.	Size	D1 mm	D2 mm	ℓ mm	L mm	g	kg
651417M	17	39.8	34	28	53	350	1 / 24
651419M	19	39.8	34	28	53	332	1 / 24
651420M	20	41.8	36	28	53	377	1 / 24
651421M	21	41.8	36	28	53	370	1 / 24

Impact Bit Socket




KT No. & D1 

6015M

 3/4"

- Hexagon head
- DIN 3121

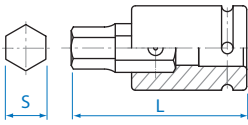


KT NO.	 mm	L mm	Max. torq Nm		
601514M	H14	87	684	325	2 / 48
601517M	H17	87	1136	343	2 / 48
601519M	H19	87	1577	365	2 / 48
601521M	H21	87	2134	490	1 / 24
601522M	H22	87	2436	522	1 / 24
601524M	H24	87	3190	555	1 / 24
601527M	H27	87	4535	604	1 / 24

609616MxxH

609622MxxH 3/4"





- DIN 3121



609616MxxH



609622MxxH

KT NO.	 S mm	 mm	L (mm)	Max. torq Nm		
609616M10H	H10	16	77	264	416	4 / 40
609616M12H	H12	16	77	480	422	4 / 40
609616M14H	H14	16	77	684	430	4 / 40
609616M17H	H17	16	77	880	443	4 / 40
609616M19H	H19	16	77	880	450	4 / 40
609616M22H	H22	16	77	880	473	4 / 40
609622M19H	H19	22	93	1577	670	1 / 24
609622M22H	H22	22	93	2436	692	1 / 24
609622M24H	H24	22	93	2436	706	1 / 24
609622M27H	H27	22	93	2436	730	1 / 24
609622M30H	H30	22	93	2436	744	1 / 24
609622M32H	H32	22	93	2436	783	1 / 24

1740



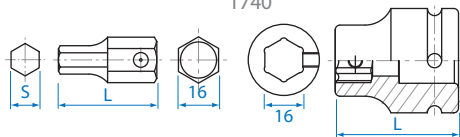
609616M 3/4"



- Hex bit & bit holder
- DIN 3121



1740

609616M



KT NO.	S mm	L mm	Max. torq Nm		
174010H	H10	40	264	46	20 / 400
174012H	H12	40	480	52	20 / 400
174014H	H14	40	684	60	20 / 200
174017H	H17	40	880	73	20 / 200
174019H	H19	40	880	80	20 / 200
174022H	H22	40	880	97	12 / 120
609616M	16	52	-	370	6 / 48

1954



609622M

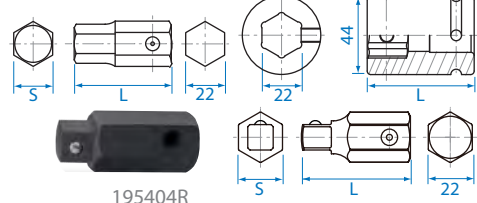
 3/4"

- Hex bit & bit holder
- DIN 3121





1954XXH

609622M



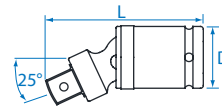
195404R

KT NO.	S mm	L mm	Max. torq Nm		
195419H	H19	54.5	1577	140	12 / 120
195422H	H22	54.5	2436	162	12 / 120
195424H	H24	54.5	2436	176	10 / 100
195427H	H27	54.5	2436	200	10 / 100
195430H	H30	54.5	2436	232	6 / 60
195432H	H32	54.5	2436	243	6 / 60
609622M	22	60.0	-	530	6 / 48
195404R	1/2"M	54.5	-	135	12 / 120

Impact Accessory

6797

- Universal joint
- DIN 3121



6797P



3/4"



6797

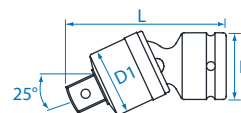


6797P

KT NO.	Overall length inch	mm	D mm		
6797	4-1/2	114	44	742	2 / 20
6797P	4-1/2	114	44	742	2 / 20

6798

- Universal joint
- DIN 3121



6798P



3/4"



6798



6798P

KT NO.	Overall length inch	mm	D (mm)	D1 (mm)		
6798	4-1/4	108	44	44	736	2 / 20
6798P	4-1/4	108	44	44	736	2 / 20

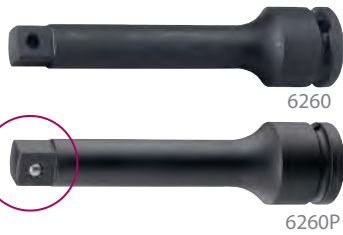
Impact Accessory

KT No. & D1



6260

- Extension bar
- DIN 3121



6260P

3/4"

90403

- Locking ring
- High tensile rubber material

90404

90405

3/4"

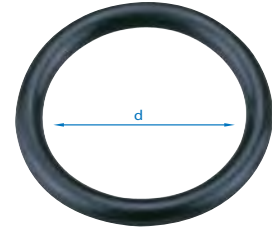
90603

- Locking pin
- Chrome vanadium steel
- DIN 3129

90604

90607

3/4"



90603
90604
90607

90403
90404
90405

KT NO.

Overall length
inch mm



KT NO.	Overall length inch	mm	Weight	Box
6260-04	4	100	577	2 / 20
6260-07	7	175	867	2 / 20
6260-10	10	250	1155	1 / 16
6260-13	13	330	1423	1 / 10
6260-04P	4	100	577	2 / 20
6260-07P	7	175	867	2 / 20
6260-10P	10	250	1155	1 / 16
6260-13P	13	330	1423	1 / 10

6864

- Adapter
- Convert to 1/2" drive
- 6864 → Max. torque : 768 Nm
- DIN 3121

6864P

6868

6868P

3/4"



KT NO.

Spec.

D
(mm)



KT NO.	Spec.	D (mm)	Weight	Box
6864	3/4"F x 1/2"M	44	313	6 / 48
6868	3/4"F x 1"M	44	413	6 / 48
6864P	3/4"F x 1/2"M	44	313	6 / 48
6868P	3/4"F x 1"M	44	413	6 / 48

6874

- Adapter
- Convert to 1/2" drive
- 6874 → Max. torque : 768 Nm
- DIN 3121

6874P

3/4"



KT NO.

Spec.

D
(mm)



KT NO.	Spec.	D (mm)	Weight	Box
6874	3/4"F x 1/2"M	38	255	6 / 48
6874P	3/4"F x 1/2"M	38	255	6 / 48

Impact Bit Socket Set

6411MP

3/4"

Metal case size (mm) :
270 x 100 x 49 (0.048 cuft)



11
PC.

Contents



2.77



1 / 8

	6096M	16, 22
	1740	H10, H12, H14, H17
	1954	H19, H22, H24, H27, H32

Impact Socket Set

6408MP

6408MP10

6408SP10











3/4"

Metal case size (mm) :
241 x 124 x 68 (0.07 cuft)



8
PC.

6408MP / 6408MP10 / 6408SP10

KT NO.		Contents		
6408MP	  6535M	19, 22, 24, 27, 30, 32, 36, 38	3.9	1 / 6
6408MP10	  6515M	19, 22, 24, 27, 30	3.9	
	  6535M	32, 36, 38		
6408SP10	  6535S	3/4, 7/8, 15/16, 1-1/16, 1-3/16, 1-1/4, 1-7/16, 1-1/2	3.8	

6409MP

6409MP03

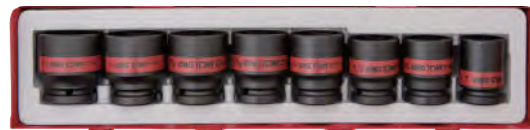
6409SP10

3/4"

Metal case size (mm) :
445 x 100 x 65 (0.10 cuft)











6409MP / 6409MP03



6409SP10

8
PC.

KT NO.		Contents		
6409MP	  6535M	26, 29, 30, 32, 34, 35, 36, 38	4.7	1 / 2
6409MP03	  6535M	21, 22, 24, 27, 30, 32, 36, 41	4.7	
6409SP10	  6535S	1, 1-1/16, 1-1/8, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2	4.8	

6410MP

6410SP

3/4"

Metal case size (mm) :
445 x 100 x 65 (0.10 cuft)









6410MP



6410SP

8
PC.

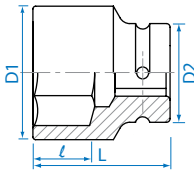
KT NO.		Contents	 7.1	 1 / 2
6410MP	  6435M	26, 29, 30, 32, 34, 35, 36, 38		
6410SP	  6435S	1, 1-1/16, 1-1/8, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2		

Standard Impact Socket

8535M

1"

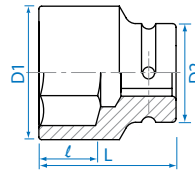
▪ DIN 3129, ISO 2725-2



8535S

1"

▪ ANSI / ASME B107.2



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
853519M	19	35	54	15	58	508	1 / 24
853521M	21	37	54	15	58	529	1 / 24
853522M	22	38	54	15	58	520	1 / 24
853523M	23	39	54	17	58	542	1 / 24
853524M	24	41	54	17	58	529	1 / 24
853525M	25	42	54	17	58	567	1 / 24
853526M	26	43	54	19	58	558	1 / 24
853527M	27	44	54	19	58	538	1 / 24
853528M	28	45	54	19	58	538	1 / 24
853529M	29	47	54	19	58	600	1 / 24
853530M	30	48	54	20	60	592	1 / 24
853532M	32	51	54	20	62	679	1 / 24
853533M	33	52	54	20	62	700	1 / 24
853534M	34	53	54	20	62	766	1 / 24
853535M	35	54	54	20	62	779	1 / 24
853536M	36	56	54	20	65	729	1 / 24
853537M	37	56	54	22	65	706	1 / 24
853538M	38	58	54	22	65	742	1 / 24
853540M	40	60	54	22	65	800	1 / 24
853541M	41	61	54	22	70	846	1 / 24
853542M	42	64	54	22	70	890	1 / 20
853544M	44	67	54	26	70	1000	1 / 20
853545M	45	67	54	26	70	953	1 / 20
853546M	46	68	54	26	75	1075	1 / 20
853548M	48	70	54	26	75	1085	1 / 20
853550M	50	73	54	26	75	1170	1 / 20
853552M	52	75	54	30	80	1300	1 / 12
853553M	53	76	54	30	80	1300	1 / 12
853554M	54	78	54	30	80	1400	1 / 12
853555M	55	79	54	32	83	1433	1 / 12
853558M	58	83	54	32	83	1542	1 / 12
853560M	60	86	54	32	87	1758	1 / 12
853563M	63	90	54	34	87	1750	1 / 12
853565M	65	92	54	34	90	1758	1 / 12
853566M	66	94	54	34	90	1966	1 / 12
853568M	68	95	54	34	90	1966	1 / 12
853570M	70	97	54	34	93	2112	1 / 8
853571M	71	99	86	36	93	2925	1 / 8
853575M	75	104	86	36	95	3188	1 / 8
853580M	80	110	86	43	95	3350	1 / 4
853585M	85	115	86	43	95	3250	1 / 4
853590M	90	122	86	43	100	3950	1 / 4
853595M	95	130	95	52	105	4290	1 / 2
8535A0M	100	136	95	51	105	4600	1 / 2

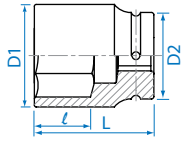
KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	g	kg
853524S	3/4	35	54	15	58	508	1 / 24
853526S	13/16	37	54	15	58	529	1 / 24
853528S	7/8	38	54	15	58	520	1 / 24
853530S	15/16	41	54	17	58	542	1 / 24
853532S	1	42	54	17	58	567	1 / 24
853534S	1-1/16	44	54	19	58	538	1 / 24
853536S	1-1/8	47	54	19	58	600	1 / 24
853538S	1-3/16	48	54	20	60	592	1 / 24
853540S	1-1/4	51	54	20	62	679	1 / 24
853542S	1-5/16	52	54	20	62	700	1 / 24
853544S	1-3/8	54	54	20	62	766	1 / 24
853546S	1-7/16	56	54	20	65	729	1 / 24
853548S	1-1/2	58	54	22	65	742	1 / 24
853550S	1-9/16	60	54	22	65	800	1 / 24
853552S	1-5/8	61	54	22	70	846	1 / 24
853554S	1-11/16	64	54	22	70	890	1 / 20
853556S	1-3/4	67	54	26	70	1000	1 / 20
853558S	1-13/16	68	54	26	75	1075	1 / 20
853560S	1-7/8	70	54	26	75	1085	1 / 20
853562S	1-15/16	72	54	26	75	1140	1 / 20
853564S	2	74	54	30	75	1235	1 / 20
853566S	2-1/16	75	54	30	80	1300	1 / 12
853568S	2-1/8	78	54	30	80	1400	1 / 12
853570S	2-3/16	79	54	32	83	1433	1 / 12
853572S	2-1/4	82	54	32	83	1500	1 / 12
853574S	2-5/16	83	54	32	83	1542	1 / 12
853576S	2-3/8	86	54	32	87	1758	1 / 12
853578S	2-7/16	88	54	34	87	1760	1 / 12
853580S	2-1/2	90	54	34	87	1750	1 / 12
853582S	2-9/16	92	54	34	90	1758	1 / 12
853584S	2-5/8	94	54	34	90	1966	1 / 12
853586S	2-11/16	95	54	34	90	1966	1 / 12
853588S	2-3/4	97	54	34	93	2112	1 / 8
853590S	2-13/16	99	86	36	93	2925	1 / 8
853592S	2-7/8	102	86	36	93	3050	1 / 8
853594S	2-15/16	104	86	36	95	3188	1 / 8
853596S	3	106	86	36	95	3205	1 / 8
8535A0S	3-1/8	110	86	43	95	3350	1 / 4
8535A4S	3-1/4	112	86	43	95	3300	1 / 4
8535A8S	3-3/8	117	86	43	100	3550	1 / 4
8535B2S	3-1/2	122	86	43	100	3950	1 / 4

Deep Impact Socket

8435M



▪ DIN 3121

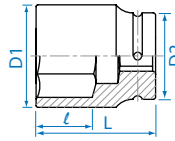


KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
843524M	24	41	54	25	90	850	1 / 24
843527M	27	44	54	25	90	879	1 / 24
843528M	28	45	54	25	90	892	1 / 24
843530M	30	48	54	28	90	916	1 / 24
843532M	32	51	54	28	90	979	1 / 24
843533M	33	52	54	28	92	1016	1 / 24
843534M	34	53	54	28	92	1029	1 / 24
843535M	35	54	54	28	92	1016	1 / 24
843536M	36	56	54	32	92	1033	1 / 24
843538M	38	58	54	32	92	1025	1 / 24
843540M	40	60	54	32	92	1075	1 / 24
843541M	41	61	54	32	92	1083	1 / 24
843542M	42	64	54	32	92	1100	1 / 24
843546M	46	68	54	35	95	1137	1 / 10
843548M	48	70	54	35	95	1400	1 / 10
843550M	50	73	54	35	95	1518	1 / 10
843552M	52	75	54	40	100	1637	1 / 6
843554M	54	78	54	40	100	1750	1 / 6
843555M	55	79	54	40	100	1862	1 / 6
843558M	58	83	54	42	100	1925	1 / 6
843560M	60	86	54	42	100	2050	1 / 6
843565M	65	92	54	50	110	2663	1 / 6
843570M	70	97	54	59	110	2921	1 / 6

8435S



▪ ANSI / ASME B107.1



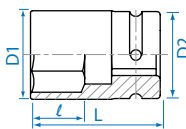
KT NO.	inch	D1 mm	D2 mm	l mm	L mm	g	kg
843530S	15/16	40.8	54	25	90	850	1 / 24
843532S	1	42	54	25	90	860	1 / 24
843534S	1-1/16	44	54	25	90	879	1 / 24
843536S	1-1/8	46.3	54	25	90	900	1 / 24
843538S	1-3/16	48	54	28	90	916	1 / 24
843540S	1-1/4	51	54	28	90	979	1 / 24
843542S	1-5/16	52	54	28	92	1016	1 / 24
843544S	1-3/8	54	54	28	92	1016	1 / 24
843546S	1-7/16	56	54	32	92	1033	1 / 24
843548S	1-1/2	58	54	32	92	1025	1 / 24
843550S	1-9/16	60	54	32	92	1075	1 / 24
843552S	1-5/8	61	54	32	92	1083	1 / 24
843554S	1-11/16	64	54	32	92	1100	1 / 24
843556S	1-3/4	67	54	32	92	1120	1 / 12
843558S	1-13/16	68	54	35	95	1137	1 / 12
843560S	1-7/8	70	54	35	95	1400	1 / 6
843562S	1-15/16	72	54	35	95	1480	1 / 6
843564S	2	74	54	35	95	1577	1 / 6
843566S	2-1/16	75	54	40	100	1637	1 / 6
843568S	2-1/8	78	54	40	100	1750	1 / 6
843570S	2-3/16	79	54	40	100	1862	1 / 6
843572S	2-1/4	82	54	42	100	1900	1 / 6

Thin Wall Impact Socket

8835M



- Thin wall version
- 6 points
- Metric size
- DIN 3121



KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
883524M	24	38.0	54	26	80	701	1 / 24
883527M	27	42.0	54	26	80	716	1 / 24
883529M	29	44.0	54	26	80	743	1 / 24
883530M	30	46.0	54	30	80	755	1 / 24
883532M	32	48.0	54	30	80	740	1 / 24
883533M	33	49.0	54	30	80	779	1 / 24
883534M	34	50.0	54	30	80	761	1 / 24
883535M	35	52.0	54	32	80	805	1 / 24
883536M	36	53.0	54	32	80	781	1 / 24
883538M	38	56.0	54	32	80	833	1 / 24
883541M	41	59.5	54	32	80	879	1 / 24

Rear Wheel Socket

8514M

8514S

8524M 1"

- 4 points
- DIN 3121



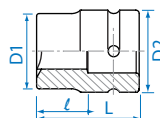
8514M



8524M



8514S



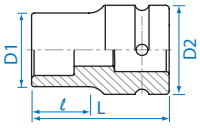
KT NO.	mm	D1 mm	D2 mm	l mm	L mm	g	kg
851417M	17	40.0	54	30.0	60	618	1 / 24
851419M	19	42.0	54	30.0	60	618	1 / 24
851420M	20	43.0	54	30.0	60	621	1 / 24
851421M	21	44.0	54	30.0	60	621	1 / 24
851422M	22	45.5	54	30.0	60	621	1 / 24
852421M	21	44.0	48	30.0	60	621	1 / 24
851426S	13/16	44	54	30.0	60	625	1 / 24

Rear Wheel Socket

8534M



- 4 points
- DIN 3121

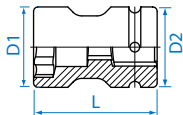
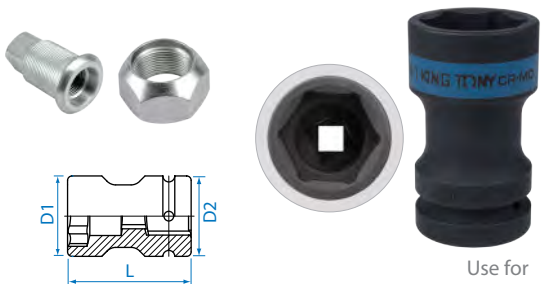


KT NO.	SQ	D1 mm	D2 mm	ℓ mm	L mm	g	kg
853417M	17	38.0	54	23.5	76	628	1 / 24
853419M	19	43.0	54	23.5	76	682	1 / 24
853421M	21	47.0	54	23.5	76	733	1 / 24

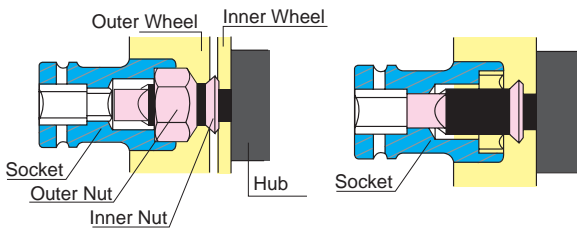
8545M



- DIN 3121
- 17SQ x35MM Isuzu, Mitsubishi, Nissan, Mazda
- 19SQ x41MM Mazda
- 20SQ x38MM Hino, Toyota, Daihatsu
- 20SQ x41MM Hino, Toyota, Daihatsu
- 21SQ x41MM Scania, Isuzu, Hino, Mitsubishi, Nissan



Use for



The wheel nut socket fits onto both outer nut and inner nut

KT NO.	SQ	mm	D1 mm	D2 mm	ℓ mm	L mm	g	kg
85451735M	17 x 35		54	54	13	83	1042	1 / 24
85451941M	19 x 41		55	54	14	87	985	1 / 24
85452038M	20 x 38		58	54	14	83	1099	1 / 24
85452041M	20 x 41		58	54	14	87	1086	1 / 24
85452141M	21 x 41		58	54	14	87	1071	1 / 24

Impact Bit Socket

8015M



- Hexagon head
- DIN 3121

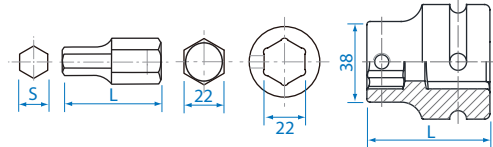


KT NO.	mm	L mm	g	kg
801519M	H19	75	860	1 / 24

1954



- Hex bit & bit holder
- DIN 3121

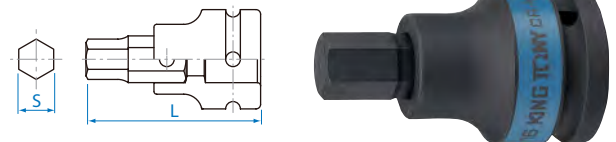


KT NO.	S mm	L mm	Max. torq Nm	g	kg
195419H	H19	54.5	1577	140	12 / 120
195422H	H22	54.5	2436	162	12 / 120
195424H	H24	54.5	2436	176	10 / 100
195427H	H27	54.5	2436	200	10 / 100
195430H	H30	54.5	2436	232	6 / 60
195432H	H32	54.5	2436	243	6 / 60
809622M	22	58.0	-	756	1 / 24

809622MxxH



- Hexagon head
- DIN 3121



KT NO.	S mm	mm	L (mm)	Max. torq Nm	g	kg
809622M19H	H19	22	93	1577	896	1 / 10
809622M22H	H22	22	93	2436	918	1 / 10
809622M24H	H24	22	93	2436	932	1 / 10
809622M27H	H27	22	93	2436	956	1 / 10
809622M30H	H30	22	93	2436	988	1 / 10
809622M32H	H32	22	93	2436	999	1 / 10

Impact Accessory

8260

- Extension bar
- DIN 3121



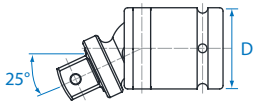
8260

8260P

KT NO.	Overall Length		g	g
	Inch	mm		
8260-07	7	175	1393	1 / 12
8260-10	10	250	1891	1 / 12
8260-13	13	330	2455	1 / 8
8260-07P	7	175	1393	1 / 12
8260-10P	10	250	1891	1 / 12
8260-13P	13	330	2455	1 / 8

8797

- Universal joint
- DIN 3121



8797P

1"



8797

8797P

KT NO.	Overall Length		D mm	g	g
	Inch	mm			
8797	5	125	60	1530	1 / 18
8797P	5	125	60	1530	1 / 18

8866

- Adapter
- Convert to 3/4" drive
- 8866 → Max. torque : 2118 Nm
- DIN 3121



8866

8866P

KT NO.	Spec.	g	g
8866	1" F x 3/4" M	562	4 / 32
8866P	1" F x 3/4" M	562	4 / 32

8869

- Adapter
- Convert to 1-1/2" drive
- DIN 3121



8869

8869P

KT NO.	Spec.	g	g
8869	1" F x 1-1/2" M	963	1 / 24
8869P	1" F x 1-1/2" M	963	1 / 24

90405

- Locking ring
- High tensile rubber material

90406

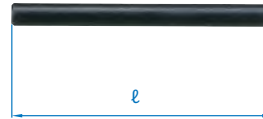
1"

90605

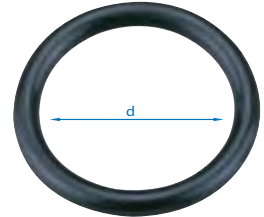
- Locking pin
- Chrome vanadium steel
- DIN 3129

90606

1"



90605
90606



90405
90406

KT NO. Desp. \varnothing d / l Applied to socket sizes

90405 ring 5.5 44

90605 pin 5.0 45

90406 ring 10 75

90606 pin 5.0 75

8535M (19~70mm) 8535S (3/4"~2-3/4")
8435M (24~60mm) 8435S (15/16"~2-1/4")
8835M (24~60mm)
8514M.8514S.8534M.806519M
8260.8797.8866.8869
8535M (71~90mm) 8535S (2-13/16"~3-1/2")

Impact Socket Set

8404MP new

1"

Metal case size (mm) :
241 x 124 x 68 (0.51 cuft)



4
PC.

Contents 4.65 1 / 4

8435M 27, 30, 32, 33

8409MP

1"

Metal case size (mm) :
445 x 100 x 65 (0.104 cuft)

8
PC.



Contents 8.9 1 / 2

8435M 24, 27, 30, 32, 33, 36, 38, 41

8408MP

8408MP02 1"

- 6 PC. thin wall deep version
- 2 PC. rear wheel, square

Metal case size (mm) :
445 x 120 x 68 (0.128 cuft)

8
PC.



KT NO. Contents 6.4 1 / 4

8408MP	8835M	24, 27, 32, 36, 38, 41	8534M	17, 21
8408MP02				19, 21

8410MP

8410SP 1"

Metal case size (mm) :
280 x 130 x 74 (0.095 cuft)

8
PC.



KT NO. Contents 6.4 1 / 4

8410MP	8535M	24, 27, 30, 32, 33, 36, 38, 41		
8410SP	8535S	15/16, 1-1/16, 1-3/16, 1-1/4, 1-5/16, 1-7/16, 1-1/2, 1-5/8		

Impact Accessory

9260

9260P 1-1/2"

- Extension bar
- DIN 3121



9260



9260P

KT NO. Overall length

KT NO.	Overall length inch	mm		
9260-13	13	330	5900	1 / 4
9260-13P	13	330	5900	1 / 4

9868

9868P 1-1/2"

- Adapter
- Convert to 1" drive
- Max. → torque : 2515 Nm
- DIN 3121



9868



9868P

KT NO. Spec.

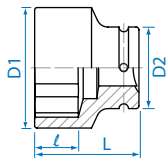
9868	1-1/2" F x 1"M	2360	1 / 6
9868P	1-1/2" F x 1"M	2360	1 / 6

Standard Impact Socket

9535M

1-1/2"

▪ DIN 3129

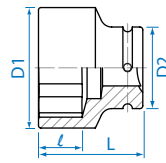


KT NO.	mm	D1 mm	D2 mm	mm	L mm	Kg	1/6
953532M	32	56	86	23	80	1.94	1/6
953533M	33	57	86	23	80	1.93	1/6
953534M	34	58	86	24	80	1.94	1/6
953536M	36	62	86	26	80	1.90	1/6
953538M	38	64	86	26	80	2.00	1/6
953541M	41	68	86	28	80	2.12	1/6
953542M	42	70	86	28	80	2.29	1/6
953546M	46	73	86	30	85	2.23	1/6
953550M	50	78	86	32	85	2.30	1/6
953555M	55	85	86	36	93	2.66	1/6
953560M	60	90	86	40	95	2.84	1/6
953565M	65	96	86	42	100	3.15	1/6
953570M	70	103	86	46	103	3.46	1/6
953575M	75	108	86	48	105	3.70	1/4
953580M	80	115	86	52	105	3.90	1/4
953585M	85	121	86	55	110	4.17	1/4
953590M	90	127	86	58	110	4.60	1/4
953595M	95	134	127	50	110	7.57	1/1
9535A0M	100	140	127	53	115	8.10	1/1
9535A5M	105	146	127	53	115	8.34	1/1
9535B0M	110	152	127	56	125	9.40	1/1
9535B5M	115	160	127	60	125	9.76	1/1
9535C0M	120	166	127	62	130	10.46	1/1
9535C5M	125	172	127	65	135	11.14	1/1
9535D0M	130	180	127	68	140	12.42	1/1
9535D5M	135	185	127	70	145	13.09	1/1
9535E0M	140	190	127	75	150	13.57	1/1
9535F0M	150	200	127	80	155	14.27	1/1

9535S

1-1/2"

▪ ANSI / ASME B107.1



KT NO.	inch	D1 mm	D2 mm	mm	L mm	Kg	1/6
953564S	2	81	86	35	85	2.40	1/6
953566S	2-1/16	82	86	36	85	3.07	1/6
953568S	2-1/8	84	86	36	90	3.21	1/6
953570S	2-3/16	85	86	43	93	3.20	1/6
953572S	2-1/4	87	86	43	93	3.20	1/6
953574S	2-5/16	89	86	43	93	3.26	1/6
953576S	2-3/8	90	86	45	95	2.95	1/6
953578S	2-7/16	93	86	44	95	3.42	1/6
953580S	2-1/2	95	86	46	97	3.54	1/6
953582S	2-9/16	96	86	49	100	3.61	1/6
953584S	2-5/8	99	86	48	100	3.78	1/6
953586S	2-11/16	101	86	48	100	3.84	1/6
953588S	2-3/4	103	86	48	103	4.08	1/6
953590S	2-13/16	105	86	50	105	4.19	1/6
953592S	2-7/8	107	86	50	105	3.60	1/6
953594S	2-15/16	108	86	50	105	3.70	1/6
953596S	3	111	86	50	105	4.46	1/4
953598S	3-1/16	114	86	52	105	4.57	1/4
9535A0S	3-1/8	116	86	53	105	4.68	1/4
9535A2S	3-3/16	118	86	53	105	4.74	1/4
9535A4S	3-1/4	120	86	54	105	4.82	1/4
9535A6S	3-5/16	122	86	56	105	4.87	1/4
9535A8S	3-3/8	123	86	56	105	4.87	1/4
9535B0S	3-7/16	125	86	57	105	4.95	1/4
9535B2S	3-1/2	129	86	60	110	5.44	1/4
9535B4S	3-9/16	130	86	60	110	5.43	1/4
9535B6S	3-5/8	131	86	60	110	5.43	1/4
9535B8S	3-11/16	133	86	62	113	5.46	1/1
9535C0S	3-3/4	136	127	62	113	8.14	1/1
9535C2S	3-13/16	138	127	64	120	9.09	1/1
9535C4S	3-7/8	139	127	66	120	8.95	1/1
9535C6S	3-15/16	140	127	66	120	8.93	1/1
9535C8S	4	142	127	66	120	8.10	1/1
9535D0S	4-1/16	143	127	68	120	8.91	1/1
9535D2S	4-1/8	146	127	68	120	8.34	1/1
9535D4S	4-3/16	146	127	70	120	8.91	1/1
9535D6S	4-1/4	150	127	72	124	9.40	1/1
9535D8S	4-5/16	154	127	72	124	10.02	1/1
9535E0S	4-3/8	155	127	72	124	9.99	1/1
9535E2S	4-7/16	155	127	75	128	10.11	1/1
9535E4S	4-1/2	159	127	75	128	9.76	1/1
9535E8S	4-5/8	164	127	79	132	13.73	1/1
9535F2S	4-3/4	167	127	79	132	11.14	1/1
9535F6S	4-7/8	171	127	79	136	12.42	1/1
9535G0S	5	174	127	79	140	13.09	1/1
9535G4S	5-1/8	180	127	80	143	13.89	1/1
9535G8S	5-1/4	184	127	80	145	13.57	1/1
9535J2S	6	203	127	85	165	14.27	1/1

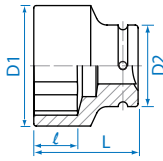


Standard Impact Socket

A535M

○ 2-1/2"

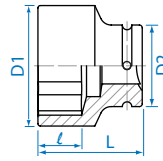
▪ DIN 3129



A535S

○ 2-1/2"

▪ ANSI / ASME B107.1



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	Kg	Box
A535041M	41	78	127	39	115	5.98	1 / 4
A535046M	46	83	127	39	115	5.97	1 / 4
A535050M	50	88	127	39	115	6.05	1 / 4
A535051M	51	89	127	39	115	6.06	1 / 4
A535055M	55	94	127	42	115	6.14	1 / 4
A535057M	57	96	127	42	115	6.18	1 / 4
A535060M	60	100	127	45	125	6.87	1 / 2
A535065M	65	105	127	48	125	6.90	1 / 2
A535070M	70	110	127	50	125	6.93	1 / 2
A535075M	75	115	127	55	125	7.14	1 / 2
A535076M	76	120	127	55	125	7.14	1 / 2
A535077M	77	120	127	55	125	7.15	1 / 2
A535080M	80	123	127	57	125	7.22	1 / 2
A535085M	85	127	127	60	130	7.54	1 / 2
A535086M	86	127	127	60	130	7.47	1 / 2
A535090M	90	135	127	65	130	7.90	1 / 2
A535095M	95	140	127	70	140	8.56	1 / 2
A535100M	100	145	127	70	140	9.08	1 / 2
A535105M	105	155	127	70	142	10.18	1 / 2
A535110M	110	160	127	76	155	11.51	1 / 2
A535115M	115	165	127	78	155	18.39	1 / 2
A535120M	120	175	127	80	160	18.99	1 / 1
A535125M	125	180	127	82	165	19.87	1 / 1
A535130M	130	185	127	85	170	20.64	1 / 1
A535135M	135	190	127	90	175	21.75	1 / 1
A535140M	140	200	127	95	180	24.06	1 / 1
A535145M	145	205	127	95	183	24.96	1 / 1
A535150M	150	210	127	100	190	26.91	1 / 1
A535155M	155	215	175	100	195	27.99	1 / 1
A535160M	160	225	175	100	200	31.13	1 / 1
A535165M	165	230	175	105	205	32.45	1 / 1
A535170M	170	235	175	105	205	33.15	1 / 1
A535175M	175	240	175	110	210	34.52	1 / 1
A535180M	180	250	175	110	213	38.23	1 / 1
A535185M	185	255	175	110	213	39.84	1 / 1
A535190M	190	265	175	115	220	41.49	1 / 1
A535200M	200	275	175	120	225	44.44	1 / 1
A535210M	210	285	175	125	235	48.78	1 / 1
A535215M	215	290	175	125	240	51.21	1 / 1
A535225M	225	305	175	135	250	57.57	1 / 1
A535235M	235	315	175	140	260	62.92	1 / 1

(Make - to - order production)

KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	Kg	Box
A535076S	2-3/8	100	127	45	125	6.89	1 / 2
A535078S	2-7/16	103	127	45	125	6.93	1 / 2
A535080S	2-1/2	103	127	48	125	6.85	1 / 2
A535082S	2-9/16	105	127	48	125	6.90	1 / 2
A535084S	2-5/8	107	127	50	125	6.94	1 / 2
A535088S	2-3/4	110	127	50	125	6.93	1 / 2
A535090S	2-13/16	115	127	50	125	7.04	1 / 2
A535094S	2-15/16	115	127	55	125	7.16	1 / 2
A535096S	3	120	127	55	125	7.20	1 / 2
A535100S	3-1/8	123	127	57	125	7.26	1 / 2
A535108S	3-3/8	127	127	60	130	7.48	1 / 2
A535112S	3-1/2	135	127	65	130	7.98	1 / 2
A535120S	3-3/4	140	127	70	140	8.56	1 / 2
A535124S	3-7/8	145	127	70	140	8.65	1 / 2
A535126S	3-15/16	145	127	70	140	8.76	1 / 2
A535132S	4-1/8	155	127	70	142	9.91	1 / 2
A535136S	4-1/4	160	127	75	155	11.74	1 / 2
A535138S	4-5/16	160	127	75	155	12.52	1 / 2
A535144S	4-1/2	165	127	78	155	12.61	1 / 2
A535148S	4-5/8	175	127	80	160	19.18	1 / 1
A535156S	4-7/8	180	127	82	165	19.87	1 / 1
A535160S	5	185	127	82	165	20.02	1 / 1
A535164S	5-1/8	185	127	85	170	20.42	1 / 1
A535168S	5-1/4	190	127	90	175	21.81	1 / 1
A535172S	5-3/8	200	127	95	180	23.90	1 / 1
A535180S	5-5/8	205	127	95	183	24.43	1 / 1
A535184S	5-3/4	205	127	95	183	26.30	1 / 1
A535188S	5-7/8	210	127	100	190	26.62	1 / 1
A535192S	6	215	175	100	195	29.10	1 / 1
A535196S	6-1/8	220	175	100	195	28.69	1 / 1
A535200S	6-1/4	220	175	100	195	28.58	1 / 1
A535204S	6-3/8	225	175	100	200	30.77	1 / 1
A535208S	6-1/2	230	175	105	205	31.05	1 / 1
A535212S	6-5/8	235	175	105	205	32.17	1 / 1
A535216S	6-3/4	235	175	105	205	33.68	1 / 1
A535220S	6-7/8	240	175	110	210	32.41	1 / 1
A535224S	7	245	175	110	210	35.53	1 / 1
A535240S	7-1/2	265	175	115	220	41.16	1 / 1
A535244S	7-5/8	265	175	115	220	41.52	1 / 1
A535252S	7-7/8	275	175	120	225	44.46	1 / 1
A535256S	8	280	175	120	230	45.89	1 / 1

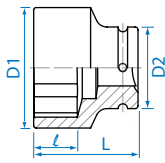
(Make - to - order production)

Standard Impact Socket

B535M

3-1/2"

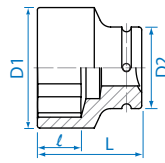
▪ DIN 3129



B535S

3-1/2"

▪ ANSI / ASME B107.1



KT NO.	mm	D1 mm	D2 mm	ℓ mm	L mm	Kg	Icons
B535105M	105	165	175	70	175	18.73	1 / 1
B535110M	110	170	175	75	175	19.19	1 / 1
B535115M	115	175	175	78	180	19.74	1 / 1
B535120M	120	180	175	80	185	20.24	1 / 1
B535125M	125	185	175	82	185	21.86	1 / 1
B535130M	130	190	175	85	194	22.70	1 / 1
B535135M	135	200	175	90	200	24.24	1 / 1
B535140M	140	205	175	95	205	25.59	1 / 1
B535145M	145	210	175	95	210	31.12	1 / 1
B535150M	150	215	175	100	210	32.38	1 / 1
B535160M	160	230	175	100	220	35.85	1 / 1
B535165M	165	235	175	105	224	37.92	1 / 1
B535170M	170	240	175	105	225	38.71	1 / 1
B535175M	175	245	175	110	230	40.05	1 / 1
B535180M	180	255	200	110	230	43.77	1 / 1
B535185M	185	260	200	110	235	46.94	1 / 1
B535190M	190	270	200	115	240	50.60	1 / 1
B535200M	200	280	200	120	245	52.90	1 / 1
B535210M	210	290	200	125	250	57.50	1 / 1
B535215M	215	300	200	125	250	60.06	1 / 1
B535225M	225	310	200	135	265	61.50	1 / 1
B535235M	235	315	200	140	267	67.91	1 / 1

(Make - to - order production)

KT NO.	inch	D1 mm	D2 mm	ℓ mm	L mm	Kg	Icons
B535132S	4-1/8	165	175	70	175	18.74	1 / 1
B535136S	4-1/4	168	175	75	175	19.08	1 / 1
B535140S	4-3/8	170	175	75	175	19.74	1 / 1
B535144S	4-1/2	175	175	78	180	19.72	1 / 1
B535148S	4-5/8	175	175	80	180	19.95	1 / 1
B535152S	4-3/4	180	175	80	185	20.14	1 / 1
B535156S	4-7/8	185	175	82	185	22.04	1 / 1
B535160S	5	190	175	82	194	21.59	1 / 1
B535164S	5-1/8	190	175	85	194	22.64	1 / 1
B535168S	5-1/4	200	175	90	200	23.59	1 / 1
B535172S	5-3/8	200	175	95	200	24.64	1 / 1
B535176S	5-1/2	205	175	95	205	25.57	1 / 1
B535180S	5-5/8	205	175	95	205	30.53	1 / 1
B535184S	5-3/4	210	175	95	210	31.92	1 / 1
B535188S	5-7/8	215	175	100	210	32.50	1 / 1
B535192S	6	220	175	100	215	33.43	1 / 1
B535196S	6-1/8	220	175	100	215	34.28	1 / 1
B535200S	6-1/4	230	175	100	220	35.13	1 / 1
B535204S	6-3/8	230	175	100	220	36.51	1 / 1
B535208S	6-1/2	235	175	105	224	37.76	1 / 1
B535212S	6-5/8	235	175	105	224	37.98	1 / 1
B535216S	6-3/4	240	175	105	225	38.70	1 / 1
B535220S	6-7/8	245	175	110	230	39.87	1 / 1
B535224S	7	250	200	110	230	41.99	1 / 1
B535228S	7-1/8	255	200	110	230	44.24	1 / 1
B535232S	7-1/4	260	200	110	235	46.61	1 / 1
B535236S	7-3/8	270	200	115	240	48.11	1 / 1
B535240S	7-1/2	270	200	115	240	50.65	1 / 1
B535244S	7-5/8	275	200	115	240	51.49	1 / 1
B535248S	7-3/4	280	200	120	245	52.11	1 / 1
B535252S	7-7/8	280	200	120	245	53.59	1 / 1
B535256S	8	285	200	120	245	55.59	1 / 1
B535260S	8-1/8	290	200	120	250	56.25	1 / 1
B535264S	8-1/4	290	200	125	250	57.50	1 / 1
B535268S	8-3/8	300	200	125	250	59.14	1 / 1
B535272S	8-1/2	300	200	125	250	59.43	1 / 1
B535276S	8-5/8	305	200	135	260	61.94	1 / 1
B535280S	8-3/4	310	200	135	265	64.58	1 / 1
B535284S	8-7/8	315	200	140	267	66.14	1 / 1

(Make - to - order production)



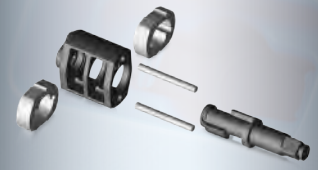
PNEUMATIC TOOLS

- 3/8" Impact Wrench
- 1/2" Impact Wrench
- 3/4" Impact Wrench
- 1" Impact Wrench
- 1-1/2" Impact Wrench
- Impact Wrench Set
- Air Ratchet Wrench
- Impact Screwdriver
- Air Blow Gun
- Air Hose Reel

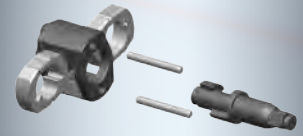




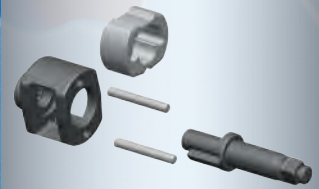
Mechanical structure



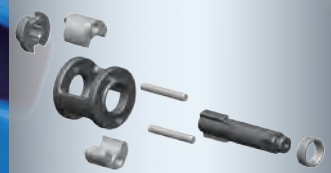
New Twin Hammer



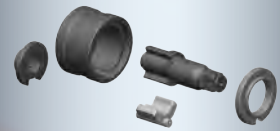
Twin Hammer



Jumbo Hammer



Twin Dog

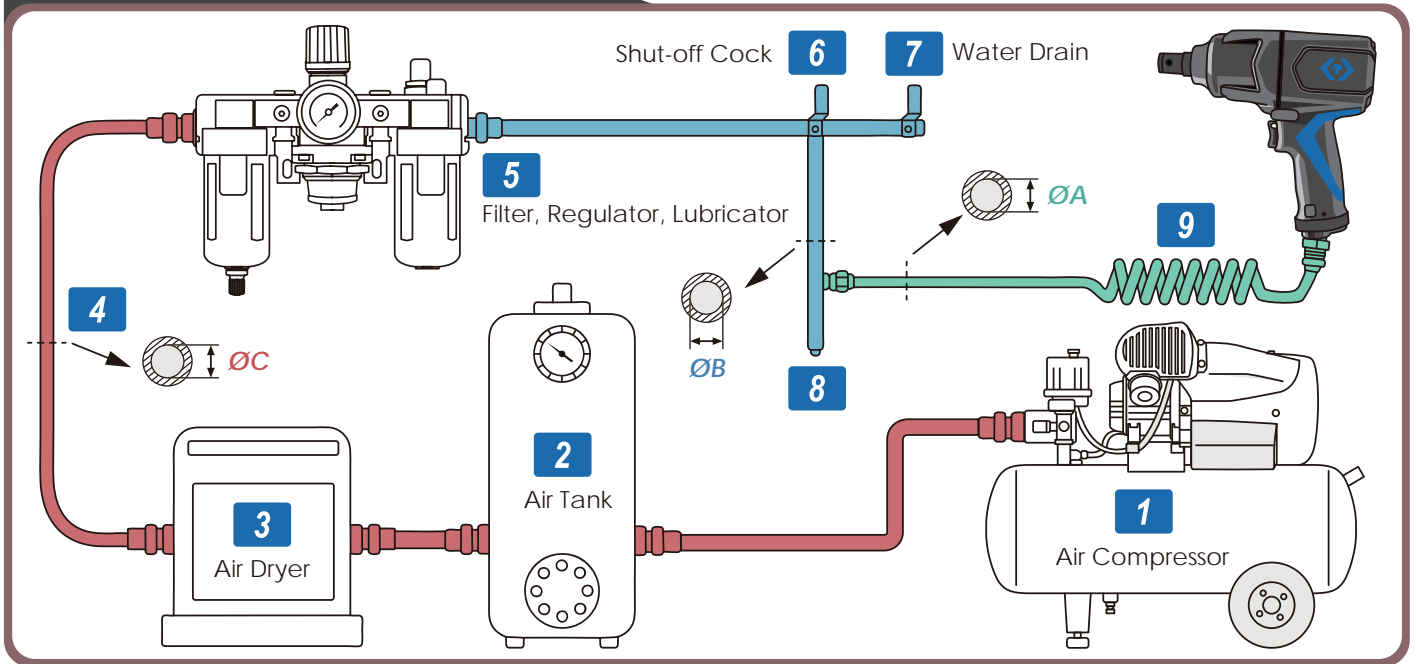


Twin Pinless Clutch



What you need to know

Air supply system :



Piping diameters and length requirement :

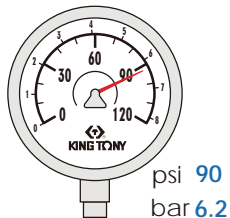
ØA = Follow air tools specification table, length should be less than 4.5m.

ØB = 2 times tools hose size. (ØB = 2xØA)

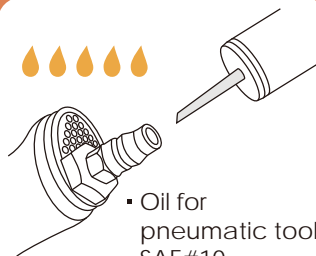
ØC = 3 times tools hose size. (ØC = 3xØA)



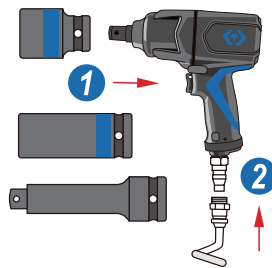
Preparation



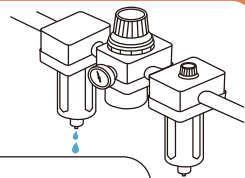
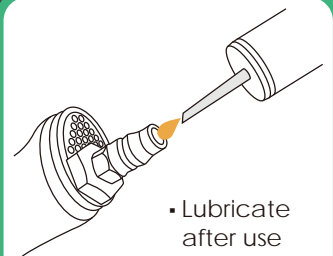
• Set the air pressure



Operation



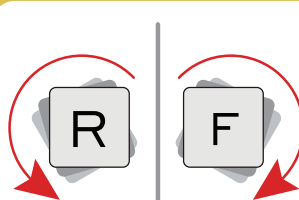
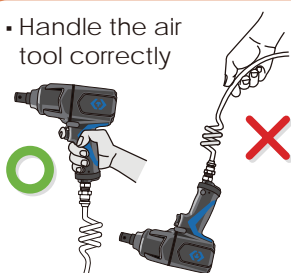
Maintenance



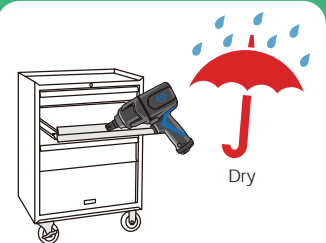
• Drain the water



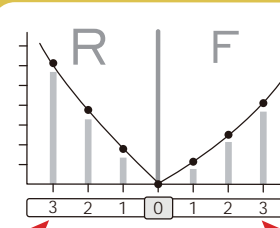
• Handle the air tool correctly



• Select the direction













































































































• Store



• Adjust the torque



• Dispose

KT NO.	Drive	Max. torque		Type			Working place	Anvil		Page
		Ft.lb	Nm	Standard	Lightweight	Mini.		STD	Long	
33311-020 33311-021	3/8" 	200	271				   	○		239
33411-020 33411-021	1/2" 	200	271				   	○		239
33491-030 33491-031		300	407				   	○		240
33431-050 33431-051		500	678				   	○		241
33411-040 33411-041		500	678				 	○		242
33412-040 33412-041		500	678				 		②	242
33421-040 33421-041		500	678				 	○		242
33411-050 33411-051		650	881				 	○		242
33412-050 33412-051		650	881				 		②	242
33431-065		650	881				  	○		243
new new 33461-100 33461-101		1000	1356				  	○		238
33481-095 33481-096	950	1288				  	○		244	
33611-055 33611-056	3/4" 	700	949				 	○		243
33612-055 33612-056		700	949				 		②	243
33621-075 33621-076		800	1085				 	○		243
33622-075 33622-076		800	1085				 		⑥	243
33681-100 33681-101		1100	1491				  	○		244
33631-110 33631-111		1100	1491				  	○		244
33632-110 33632-111		1100	1491				  		⑥	244
33671-160 33672-160		1600	2170				   	○	⑥	246
33851-120 33851-121		1200	1626				   	○		245
33852-120 33852-121		1200	1626				  		⑥	245
33811-150 33812-150	1500	2033				  	○	⑥	247	
33871-160 33872-160	1600	2170				  	○	⑥	246	
33841-180 33842-180	1800	2440				  	○	⑥	245	
33831-180 33832-180	1800	2440				  	○	⑥	247	
33861-200 33862-200	2000	2712				  	○	⑥	248	
33851-250 33852-250	2500	3388				 	○	⑧	249	
33911-250 33912-250	2500	3388				   	○	⑧	249	
33921-300 33922-300	3000	4065				   	○	⑧	249	

1/2" DR. Super Duty Composite Impact Wrench



PNEUMATIC TOOLS



Please wear proper safety gear while working.



33461-100 new

33461-101 new

Twin Hammer



Lightweight

33411-050

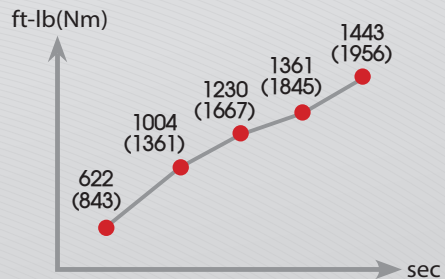
-17%



- TPR ergonomic handle material reduces vibration



- 3-speed power setting, full speed in reverse



KT NO.	Square drive inch mm	Std. bolt size inch mm	Free speed R.P.M.	Max. torque ft.lb Nm	Overall length inch mm	Air inlet inch	Air hose ID inch	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs	
33461-100	1/2" 12.70	1" M24	9500	1000 1356	7.5 190	1/4" BSPT	3/8"	6.2 90	207 7.3	99.2	13.32	2.40 5.28	1 / 8
33461-101	1/2" 12.70	1" M24	9500	1000 1356	7.5 190	1/4" NPT	3/8"	6.2 90	207 7.3	99.2	13.32	2.40 5.28	1 / 8

Impact Wrench

33311

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

Jumbo Hammer



33411



KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33311-020	3/8" 9.53	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" BSPT	3/8"	6.2 90	71 2.5	95.35	3.78	1.35 2.98 1 / 10
33311-021	3/8" 9.53	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" NPT	3/8"	6.2 90	71 2.5	95.35	3.78	1.35 2.98 1 / 10
33411-020	1/2" 12.70	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" BSPT	3/8"	6.2 90	71 2.5	95.48	5.11	1.35 2.98 1 / 10
33411-021	1/2" 12.70	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" NPT	3/8"	6.2 90	71 2.5	95.48	5.11	1.35 2.98 1 / 10



Ultra Compact Angle Impact Wrench

33491-030



- Easy to work in confined space, head length 88mm
- Ergonomic handle in hand and great power setting
- Lightweight : 1.4Kg
- Max. torque : 350ft.lb (475Nm) in reverse

Jumbo Hammer



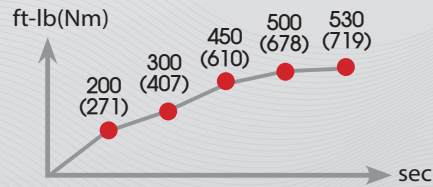
- 3-speed power setting
3 2 1
- Full speed in reverse
3



- 360° swivel exhaust deflector



- Gearless hammer design
Reduces vibration by 50%,
Increases torque by 20%



KT NO.	Square drive Inch mm	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air Inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S2	Net weight Kgs lbs	
33491-030	1/2" 12.70	9/16" M14	6,500	300 407	9.8" 248	1/4"BSPT	3/8"	6.2 90	119 4.2	94.00	7.48	1.40 3.09	1/12
33491-031	1/2" 12.70	9/16" M14	6,500	300 407	9.8" 248	1/4"NPT	3/8"	6.2 90	119 4.2	94.00	7.48	1.40 3.09	1/12

Mini Impact Wrench

33431-050



- Mini design, overall length 109mm with 1.35kg
- Nickel chrome molybdenum square driver
- Improved jumbo hammer design : 30% higher torque



- One-hand control forward & reverse switch



- Convenient to switch on both sides



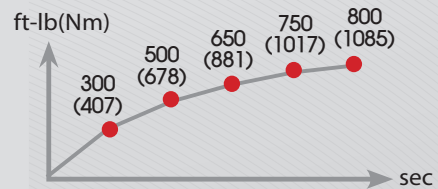
- 3-speed regulator for precise control



- Ergonomic design interchangeable rubber grip



- Air exhaust away from the operator

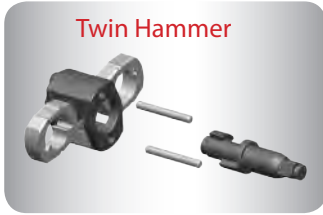


KT NO.	Square drive inch mm	Type Std/Long anvil	Std. bolt size inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length inch mm	Air inlet inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib. M/S2	Net weight kgs lbs
33431-050	1/2" 12.70	Std.anvil	5/8" M16	9000	500 678	4.3" 109	1/4" BSPT	3/8"	6.2 90	142 5.0	101.02	8.70	1.35 2.98 1 / 12
33431-051	1/2" 12.70	Std.anvil	5/8" M16	9000	500 678	4.3" 109	1/4" NPT	3/8"	6.2 90	142 5.0	101.02	8.70	1.35 2.98 1 / 12

Impact Wrench

33421

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on front exhaust



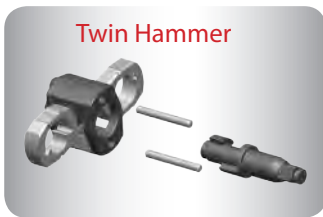
Front exhaust



33421

KT NO.	Square drive inch mm	Type Std./Long anvil	Std. bolt size inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length inch mm	Air inlet inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33421-040	1/2" 12.70	Std.anvil	5/8" M16	8000	500 678	6-3/4" 171	1/4" BSPT	3/8"	6.2 90	113 4.0	101.02	8.70	2.56 5.64 1 / 8
33421-041	1/2" 12.70	Std.anvil	5/8" M16	8000	500 678	6-3/4" 171	1/4" NPT	3/8"	6.2 90	113 4.0	101.02	8.70	2.56 5.64 1 / 8

33411-040 / 33412-040



33411-040



33412-040

33411-050 / 33412-050



33411-050



33412-050



KT NO.	Square drive inch mm	Type Std./Long anvil	Std. bolt size inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length inch mm	Air inlet inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33411-040	1/2" 12.70	Std. anvil	5/8" M16	8000	500 678	7-23/64" 187	1/4" BSPT	3/8"	6.2 90	113 4.0	95.22	4.85	2.60 5.73 1 / 8
33411-041	1/2" 12.70	Std. anvil	5/8" M16	8000	500 678	7-23/64" 187	1/4" NPT	3/8"	6.2 90	113 4.0	95.22	4.85	2.60 5.73 1 / 8
33412-040	1/2" 12.70	Long anvil	5/8" M16	8000	500 678	9-23/64" 238	1/4" BSPT	3/8"	6.2 90	113 4.0	95.78	4.80	2.80 6.17 1 / 8
33412-041	1/2" 12.70	Long anvil	5/8" M16	8000	500 678	9-23/64" 238	1/4" NPT	3/8"	6.2 90	113 4.0	95.78	4.80	2.80 6.17 1 / 8
33411-050	1/2" 12.70	Std. anvil	3/4" M19	8000	650 881	7-41/64" 194	1/4" BSPT	3/8"	6.2 90	125 4.4	96.50	8.13	2.80 6.17 1 / 8
33411-051	1/2" 12.70	Std. anvil	3/4" M19	8000	650 881	7-41/64" 194	1/4" NPT	3/8"	6.2 90	125 4.4	96.50	8.13	2.80 6.17 1 / 8
33412-050	1/2" 12.70	Long anvil	3/4" M19	8000	650 881	9-23/64" 238	1/4" BSPT	3/8"	6.2 90	125 4.4	96.19	6.84	3.20 7.05 1 / 8
33412-051	1/2" 12.70	Long anvil	3/4" M19	8000	650 881	9-23/64" 238	1/4" NPT	3/8"	6.2 90	125 4.4	96.19	6.84	3.20 7.05 1 / 8

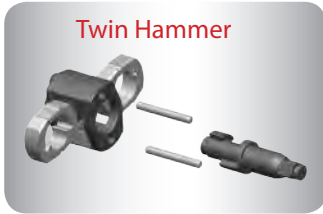
Impact Wrench



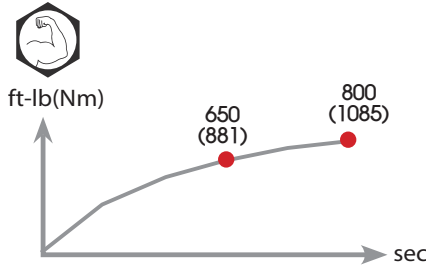
Please wear proper safety gear while working.

33431

- One-handed F / R control
- Convenient to switch on both sides
- 3-speed regulator for precise control
- Ergonomic design interchangeable rubber grip



Twin Hammer



1/2"
33431

KT NO.	Square drive Inch mm	Type Std./Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33431-065	1/2"	12.70 Std.anvil	3/4" M19	8000	650 881	6-7/8" 175	1/4" BSPT	3/8"	6.2 90	139 4.9	101.50	9.37	2.58 5.69 1 / 8

33611 / 33612

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



New Twin Hammer



3/4"
33611



3/4"
33621



3/4"
33612



3/4"
33622

KT NO.	Square drive Inch mm	Type Std./Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33611-055	3/4"	19.05 Std. anvil	7/8" M20	6500	700 949	7-13/32" 188	1/4" BSPT	3/8"	6.2 90	125 4.4	96.56	8.64 3.00	6.61 1 / 8
33611-056	3/4"	19.05 Std. anvil	7/8" M20	6500	700 949	7-13/32" 188	1/4" NPT	3/8"	6.2 90	125 4.4	96.56	8.64 3.00	6.61 1 / 8
33612-055	3/4"	19.05 Long anvil	7/8" M20	6500	700 949	11-13/32" 290	1/4" BSPT	3/8"	6.2 90	125 4.4	96.86	6.17 3.40	7.50 1 / 8
33612-056	3/4"	19.05 Long anvil	7/8" M20	6500	700 949	11-13/32" 290	1/4" NPT	3/8"	6.2 90	125 4.4	96.86	6.17 3.40	7.50 1 / 8
33621-075	3/4"	19.05 Std. anvil	1" M24	6500	800 1085	8-63/64" 228	1/4" BSPT	3/8"	6.2 90	198 7.0	97.28	6.89 4.50	9.92 1 / 4
33621-076	3/4"	19.05 Std. anvil	1" M24	6500	800 1085	8-63/64" 228	1/4" NPT	3/8"	6.2 90	198 7.0	97.28	6.89 4.50	9.92 1 / 4
33622-075	3/4"	19.05 Long anvil	1" M24	6500	800 1085	12-63/64" 330	1/4" BSPT	3/8"	6.2 90	198 7.0	96.68	6.46 5.00	11.02 1 / 4
33622-076	3/4"	19.05 Long anvil	1" M24	6500	800 1085	12-63/64" 330	1/4" NPT	3/8"	6.2 90	198 7.0	96.68	6.46 5.00	11.02 1 / 4

Composite Impact Wrench



Please wear proper safety gear while working.

33481

- One-handed F / R control
- 4-speed power setting, full speed in reverse
- TPR ergonomic handle material reduces vibration



33411-050 33621-075
-20% -48%

lightweight
20% - 48%

33681



33481



33681

KT NO.	Square drive		Type Std/Long anvil	Std. bolt size		Free speed R.P.M	Max. torque		Overall length		Air inlet	Air hose ID	Air pressure		Avg. air consumption	Sound DBA	Vib M/S2	Net weight			
	inch	mm		inch	mm		ft.lb	Nm	inch	mm			bar	PSI				L/min	CFM		kgs
33481-095	1/2"	12.70	Std.anvil	1"	M24	8000	950	1288	7-3/4"	197	1/4" BSPT	3/8"	6.2	90	190	6.7	96.00	8.10	2.25	4.96	1 / 8
33481-096	1/2"	12.70	Std.anvil	1"	M24	8000	950	1288	7-3/4"	197	1/4" NPT	3/8"	6.2	90	190	6.7	96.00	8.10	2.25	4.96	1 / 8
33681-100	3/4"	19.05	Std.anvil	1-3/16"	M30	8000	1100	1491	8-3/8"	211	1/4" BSPT	3/8"	6.2	90	190	6.7	96.00	8.98	2.35	5.20	1 / 8
33681-101	3/4"	19.05	Std.anvil	1-3/16"	M30	8000	1100	1491	8-3/8"	211	1/4" NPT	3/8"	6.2	90	190	6.7	96.00	8.98	2.35	5.20	1 / 8

33631 / 33632

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



33631



33632

KT NO.	Square drive		Type Std/Long anvil	Std. Bolt Size		Free Speed R.P.M	Max. Torque		Overall Length		Air inlet	Air Hose ID	Air Pressure		Avg. Air Consumption	Sound DBA	Vib M/S2	Net Weight			
	inch	mm		inch	mm		ft.lb	Nm	inch	mm			bar	PSI				L/min	CFM		kgs
33631-110	3/4"	19.05	Std. anvil	1-3/16"	M30	5500	1100	1491	8-43/64"	220	3/8" BSPT	1/2"	6.2	90	269	9.5	98.35	5.31	5.60	12.35	1 / 4
33631-111	3/4"	19.05	Std. anvil	1-3/16"	M30	5500	1100	1491	8-43/64"	220	3/8" NPT	1/2"	6.2	90	269	9.5	98.35	5.31	5.60	12.35	1 / 4
33632-110	3/4"	19.05	Long anvil	1-3/16"	M30	5500	1100	1491	14-55/64"	377	3/8" BSPT	1/2"	6.2	90	269	9.5	97.20	7.90	6.04	13.32	1 / 4
33632-111	3/4"	19.05	Long anvil	1-3/16"	M30	5500	1100	1491	14-55/64"	377	3/8" NPT	1/2"	6.2	90	269	9.5	97.20	7.90	6.04	13.32	1 / 4

Impact Wrench

33851 / 33852

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

New Twin Hammer



33841 / 33842



1"
 33851



1"
 33841



1"
 33852



1"
 33842



KT NO.	Square drive		Type Std./Long anvil	Std. bolt size		Free speed R.P.M	Max. torque		Overall length		Air inlet inch	Air hose ID	Air pressure bar	Air pressure PSI	Avg. air consumption		Sound DBA	Vib M/S ²	Net weight			
	inch	mm		inch	mm		ft.lb	Nm	inch	mm					L/min	CFM			kgs	lbs		
33851-120	1"	25.40	Std. anvil	1-17/64"	M32	5500	1200	1626	8-53/64"	224	3/8" BSPT	1/2"	6.2	90	269	9.5	99.75	6.57	5.64	12.43	1 / 4	
33851-121	1"	25.40	Std. anvil	1-17/64"	M32	5500	1200	1626	8-53/64"	224	3/8" NPT	1/2"	6.2	90	269	9.5	99.75	6.57	5.64	12.43	1 / 4	
33852-120	1"	25.40	Long anvil	1-17/64"	M32	5500	1200	1626	14-1/64"	356	3/8" BSPT	1/2"	6.2	90	269	9.5	98.00	8.40	6.04	13.32	1 / 4	
33852-121	1"	25.40	Long anvil	1-17/64"	M32	5500	1200	1626	14-1/64"	356	3/8" NPT	1/2"	6.2	90	269	9.5	98.00	8.40	6.04	13.32	1 / 4	
33841-180	1"	25.40	Std. anvil	1-27/64"	M36	4000	1800	2440	12-3/32"	307	1/2" BSPT / NPT	3/4"	6.2	90	255	9.0	101.56	4.37	10.62	23.41	1 / 2	
33842-180	1"	25.40	Long anvil	1-27/64"	M36	4000	1800	2440	20-5/64"	510	1/2" BSPT / NPT	3/4"	6.2	90	255	9.0	99.85	5.87	12.52	27.60	1 / 2	

Impact Wrench

33671 / 33672

- Lightweight durable composite housing
- Nickel chrome molybenum square driver
- Comfortable rubber handle

Twin Hammer



-10% Length

18-19/64"

-45% weight

6.40kg

-10% Length

18-39/64"

-45% weight

6.70kg

33871 / 33872



3/4"

33671-160

3/4"

33672-160

1"

33871-160

1"

33872-160

KT NO.	Square drive		Type Std./Long anvil	Std. Bolt Size		Free Speed R.P.M.	Max. Torque		Overall Length		Air Inlet inch	Air Hose ID	Air Pressure bar	Air Pressure PSI	Avg. Air Consumption L/min	Avg. Air Consumption CFM	Sound DBA	Vib. M/S ²	Net Weight		
	inch	mm		inch	mm		ft.lb	Nm	inch	mm									kgs	lbs	
33671-160	3/4"	19.05	Std. anvil	1-3/16"	M30	5500	1600	2170	12-1/2"	318	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	105.00	15.40	5.70	12.57	1 / 2
33672-160	3/4"	19.05	Long anvil	1-3/16"	M30	5500	1600	2170	18-19/64"	465	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	106.00	13.80	6.40	14.11	1 / 2
33871-160	1"	25.40	Std. anvil	1-3/16"	M30	5500	1600	2170	12-45/64"	323	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	106.00	13.70	5.80	12.79	1 / 2
33872-160	1"	25.40	Long anvil	1-3/16"	M30	5500	1600	2170	18-39/64"	473	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	104.00	14.98	6.70	14.77	1 / 2

Impact Wrench

33811 / 33812

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



33831 / 33832



1"
33811-150



1"
33812-150



1"
33831-180



1"
33832-180

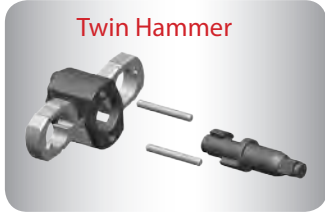


KT NO.	Square drive inch mm	Type Std/Long anvil	Std. Bolt Size inch mm	Free Speed R.P.M	Max. Torque ft.lb Nm	Overall Length inch mm	Air Inlet inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM	Sound DBA	Vib M/S2	Net Weight kgs lbs	
33811-150	1" 25.40	Std. anvil	1-1/4" M36	4000	1500 2033	14-19/32" 371	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	101.17	10.77	10.30 22.71	1 / 1
33812-150	1" 25.40	Long anvil	1-1/4" M36	4000	1500 2033	20-19/32" 523	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	100.40	6.13	11.30 24.91	1 / 1
33831-180	1" 25.40	Std. anvil	1-1/2" M38	4000	1800 2440	14-19/32" 371	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	102.11	8.84	11.50 25.35	1 / 1
33832-180	1" 25.40	Long anvil	1-1/2" M38	4000	1800 2440	20-19/32" 523	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	103.99	6.60	12.50 27.56	1 / 1

Impact Wrench

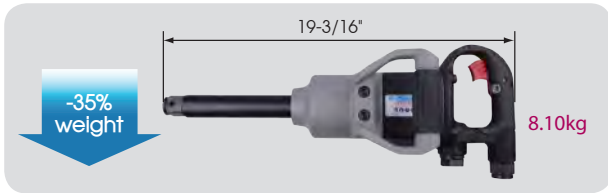
33861 / 33862

- Light weight durable composite housing
- Nickel chrome molybdenum square driver
- Comfortable rubber handle



Twin Hammer

→ -10% Length ←



↓ -35% weight



33861-200



33862-200



KT NO.	Square drive inch mm	Type Std./Long anvil	Std. bolt size inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length inch mm	Air inlet inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs	
33861-200	1"	25.40 Std. anvil	1-27/64" M36	5000	2000 2712	13-43/64" 347	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	106.00	17.20	7.40 16.31	1 / 2
33862-200	1"	25.40 Long anvil	1-27/64" M36	5000	2000 2712	19-3/16" 487	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	104.00	14.50	8.10 17.86	1 / 2



Impact Wrench

33851 / 33852

33911 / 33912

33921 / 33922

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



New Twin Hammer

1"
 33851-250



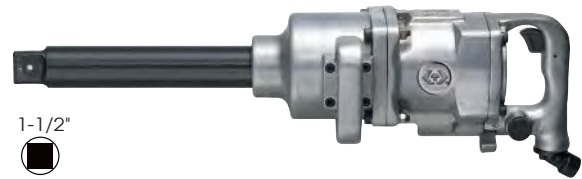
1"
 33852-250



1-1/2"
 33911-250
33921-300



1-1/2"
 33912-250
33922-300



KT NO.	Square drive Inch mm	Type Std./Long anvil	Std. Bolt Size Inch mm	Free Speed R.P.M	Max. Torque ft.lb Nm	Overall Length Inch mm	Air Inlet Inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM	Sound DBA	Vib M/S2	Net Weight kgs lbs
33851-250	1" 25.40	Std. anvil	1-25/32" M45	3000	2500 3388	17-11/64" 436	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	101.15	6.30	15.80 34.83 1 / 1
33852-250	1" 25.40	Long anvil	1-25/32" M45	3000	2500 3388	24-7/8" 632	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	101.91	6.49	18.70 41.23 1 / 1
33911-250	1-1/2" 38.10	Std. anvil	1-25/32" M45	3000	2500 3388	17-53/64" 453	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	104.13	6.32	15.80 34.83 1 / 1
33912-250	1-1/2" 38.10	Long anvil	1-25/32" M45	3000	2500 3388	23-53/64" 605	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	103.90	6.53	18.70 41.23 1 / 1
33921-300	1-1/2" 38.10	Std. anvil	2" M50	3000	3000 4065	17-3/4" 451	1/2" BSPT / NPT	3/4"	6.2 90	453 16.0	104.52	8.86	19.70 43.43 1 / 1
33922-300	1-1/2" 38.10	Long anvil	2" M50	3000	3000 4065	25-15/32" 647	1/2" BSPT / NPT	3/4"	6.2 90	453 16.0	104.52	7.12	22.80 50.27 1 / 1

Impact Socket & Wrench Set

44116MP














1/2"



Blow case size (mm) :
315 x 250 x 120 (0.334 cuft)

- 10 PC. impact sockets 9~27mm
- 3 PC. thin wall impact sockets 17~21mm
- 1 PC. impact wrench
- 1 PC. extension bar
- 1 PC. universal joint
- 2 PC. ring \varnothing 3.5 x 19mm & \varnothing 3.5 x 23mm
- 2 PC. pin \varnothing 3 x 20 & \varnothing 3 x 25 (6150)
- 1 PC. air inlet adaptor

21
PC.

KT NO.	Contents	kg 6.1	1 / 4
44116MP	 4435M 9, 10, 11, 13, 14, 17, 19, 22, 24, 27		 SY-221M (1/4"BSPT)
44116MP04	 4415M 17, 19, 21		 SY-211M (1/4"BSPT)
44116MP10	 4260-05  4797  90601  90401  90602  90402		 SY-231M (1/4"NPT)

44118MP









1/2"



Blow case size (mm) :
420 x 315 x 100 (0.475 cuft)

- 14 PC. deep impact sockets 10~27mm
- 1 PC. impact wrench
- 2 PC. extension bars, 3" & 5" L
- 1 PC. universal joint
- 2 PC. ring \varnothing 3.5 x 19mm & \varnothing 3.5 x 23mm
- 2 PC. pin \varnothing 3 x 20mm & \varnothing 3 x 25mm (6150)
- 1 PC. air inlet adaptor

23
PC.

KT NO.	Contents	kg 8.4	1 / 2
44118MP	 4435M 10, 11, 12, 13, 14, 16, 17, 19, 21, 22, 23, 24, 26, 27		 SY-221M (1/4"BSPT)
44118MP04	 4260-03  4797  4260-05		 SY-211M (1/4"BSPT)
44118MP10	 90601  90401  90602  90402		 SY-231M (1/4"NPT)

Impact Socket & Wrench Set

44801FMP

1/2"



Blow case size (mm) :
422 x 275 x 85mm (0.35cuff)

- 12 PC. standard impact sockets 10~24mm
- 1 PC. impact wrench
- 3 PC. thin wall impact sockets with plastic sleeve 17~21mm
- 1 PC. extension bar 3" L
- 1 PC. universal joint
- 1 PC. air inlet adapter
- 1 PC. lube

20
PC.

KT NO.	Contents	5.79	1 / 4
44801FMP	 4535M 10, 11, 12, 13, 14, 16, 17, 18, 19, 21, 22, 24	 33481-095	 SY-221M (1/4"BSPT)
44801AMP	 17, 19, 21 4945MX		 SY-211M (1/4"BSPT)
44801BMP	 4260-03P  4797P  LUBE15	 33481-096	 SY-231M (1/4"NPT)

44801FMP01

1/2"



Blow case size (mm) :
422 x 275 x 85mm (0.35cuff)

- 12 PC. standard impact sockets 10~24mm
- 1 PC. impact wrench
- 3 PC. thin wall impact sockets with plastic sleeve 17~21mm
- 1 PC. extension bar 3" L
- 1 PC. universal joint
- 1 PC. air inlet adapter
- 1 PC. lube

20
PC.

KT NO.	Contents	6.03	1 / 4
44801FMP01	 4535M 10, 11, 12, 13, 14, 16, 17, 18, 19, 21, 22, 24	 33431-065	 SY-221M (1/4"BSPT)
44801AMP01	 17, 19, 21 4945MX		 SY-211M (1/4"BSPT)
44801BMP01	 4260-03P  4797P  LUBE15	 33431-066	 SY-231M (1/4"NPT)

Impact Socket & Wrench Set

44802FMP

1/2"



Blow case size (mm) :
340 x 263 x 80mm (0.253 cuft)

16
PC.

- 11 PC. standard impact sockets 10~24mm
- 1 PC. impact wrench
- 1 PC. extension bar
- 1 PC. universal joint
- 1 PC. air inlet adapter
- 1 PC. lube

KT NO.	Contents	Weight 3.9	Volume 1 / 3
44802FMP	4535M 10, 12, 13, 14, 16, 17, 18, 19, 21, 22, 24,		SY-221M (1/4"BSPT)
44802AMP	4260-05P	33431-050	SY-211M (1/4"BSPT)
44802BMP	4796P LUBE15		SY-231M (1/4"NPT)

64111MP

3/4"



Blow case size (mm) :
420 x 315 x 100 (0.475 cuft)

14
PC.

- 8 PC. impact sockets 26~38mm
- 1 PC. impact wrench
- 1 PC. extension bar, 7" L
- 1 PC. universal joint
- 1 PC. ring Ø 5.5 x 37mm
- 1 PC. pin Ø 4 x 35
- 1 PC. air inlet adaptor

KT NO.	Contents	Weight 13.3	Volume 1 / 2
64111MP	6535M 26, 27, 28, 30, 32, 35, 36, 38		SY-221M (1/4"BSPT)
64111MP01	6260-07 6797	33621-075	SY-211M (1/4"BSPT)
64111MP12	90603 90404		SY-231M (1/4"NPT)

64801FMP

3/4"



Blow case size (mm) :
422 x 275 x 85mm(0.35 cuft)

13
PC.

- 8 PC. standard impact sockets 19~38mm
- 1 PC. impact wrench
- 1 PC. extension bar 7" L
- 1 PC. universal joint
- 1 PC. air inlet adapter
- 1 PC. lube

KT NO.	Contents	Weight 8.48	Volume 1 / 2
64801FMP	6515M 19, 22, 24, 27, 30		SY-221M (1/4"BSPT)
64801AMP	6535M 32, 36, 38	33681-100	SY-211M (1/4"BSPT)
64801BMP	6260-07P LUBE15 6797P		SY-231M (1/4"NPT)

Impact Socket & Wrench Set

64115MP












3/4"



Blow case size (mm) :
510 x 390 x 115 (0.822 cuft)

- 12 PC. impact sockets
- 1 PC. impact wrench
- 1 PC. extension bar, 7" L
- 1 PC. universal joint
- 1 PC. ring Ø 5.5 x 37mm
- 1 PC. pin Ø 4.0 x 35mm
- 1 PC. air inlet adaptor

18
PC.

KT NO.	Contents		13.3	1 / 2
64115MP	 6535M 24, 26, 27, 29, 30, 32, 33, 34, 35, 36, 38, 41		 SY-221M (1/4"BSPT)	
64115MP01	 6260-07  6797		 SY-211M (1/4"BSPT)	
64115MP12	 90603  90404		 SY-231M (1/4"NPT)	

Impact Screwdriver

3312

1/4"

Twin Pinless Clutch



KT NO.	Collect Size Inch mm	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S2	Net weight kgs lbs	
33121	1/4" 6.35	3/16" M5	11000	75 102	7-1/4" 183	1/4" BSPT	3/8"	6.2 90	96 3.4	92.8	3.83	0.82 1.81	1 / 20
33122	1/4" 6.35	3/16" M5	11000	75 102	7-1/4" 183	1/4" NPT	3/8"	6.2 90	96 3.4	92.8	3.83	0.82 1.81	1 / 20

Super Duty Air Ratchet Wrench

37323

3/8"

37423

1/2"

- Ergonomically enhanced composite handle
- 360° exhaust rotation leads the air away from working area
- Unique head design: dust free and prevent deformation and triples the life of parts
- Dual pawl design provides higher torque



KT NO.	Square drive Inch mm	Type Std./Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S2	Net weight kgs lbs	
37323-080	3/8" 9.53	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" BSPT	3/8"	6.2 90	113 4.0	94.00	2.52	1.25 2.76	1 / 12
37323-081	3/8" 9.53	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" NPT	3/8"	6.2 90	113 4.0	94.00	2.52	1.25 2.76	1 / 12
37423-080	1/2" 12.70	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" BSPT	3/8"	6.2 90	113 4.0	93.00	2.07	1.25 2.76	1 / 12
37423-081	1/2" 12.70	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" NPT	3/8"	6.2 90	113 4.0	93.00	2.07	1.25 2.76	1 / 12

Air Ratchet Wrench

37221 / 37321

- Ergonomically enhanced composite handle
- Dual pawl design provides higher torque



- Dust-free design
- Prevents deformation and triples the life of the parts

1/4" & 3/8"

37221
37321

3/8" & 1/2"

37334
37434



KT NO.	Square drive		Type Std./Long anvil	Std. bolt size		Free speed R.P.M.	Max. torque		Overall length		Air inlet inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S2	Net weight				
	inch	mm		inch	mm		ft.lb	Nm	inch	mm							kgs	lbs			
37221-030	1/4"	6.35	Std. anvil	1/4"	M6	250	30	41	8-1/16"	205	1/4" BSPT	3/8"	6.2	90	79	2.8	86.00	2.32	0.67	1.48	1 / 30
37221-031	1/4"	6.35	Std. anvil	1/4"	M6	250	30	41	8-1/16"	205	1/4" NPT	3/8"	6.2	90	79	2.8	86.00	2.32	0.67	1.48	1 / 30
37321-050	3/8"	9.53	Std. anvil	5/16"	M8	270	50	68	8-1/16"	205	1/4" BSPT	3/8"	6.2	90	79	2.8	93.00	2.26	0.67	1.48	1 / 30
37321-051	3/8"	9.53	Std. anvil	5/16"	M8	270	50	68	8-1/16"	205	1/4" NPT	3/8"	6.2	90	79	2.8	93.00	2.26	0.67	1.48	1 / 30
37334-080	3/8"	9.53	Std. anvil	3/8"	M10	210	80	108	10-39/64"	268	1/4" BSPT	3/8"	6.2	90	127	4.5	93.00	3.58	1.25	2.76	1 / 10
37334-081	3/8"	9.53	Std. anvil	3/8"	M10	210	80	108	10-39/64"	268	1/4" NPT	3/8"	6.2	90	127	4.5	93.00	3.58	1.25	2.76	1 / 10
37434-080	1/2"	12.70	Std. anvil	3/8"	M10	210	80	108	10-39/64"	268	1/4" BSPT	3/8"	6.2	90	127	4.5	92.00	3.91	1.26	2.78	1 / 10
37434-081	1/2"	12.70	Std. anvil	3/8"	M10	210	80	108	10-39/64"	268	1/4" NPT	3/8"	6.2	90	127	4.5	92.00	3.91	1.26	2.78	1 / 10

37235 / 37335 / 37435

- Working around tightly packed engines, machinery and equipment



1/4" & 3/8"

37235
37335



3/8"

37335



1/2"

37435



KT NO.	Square drive		Free Speed R.P.M.	Max. Torque		Overall Length		Air inlet inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM	Sound DBA	Vib M/S2	Net Weight				
	inch	mm		ft.lb	Nm	inch	mm							kgs	lbs			
37235-030	1/4"	6.35	230	30	41	6-1/8"	155	1/4" BSPT	3/8"	6.2	90	71	2.5	92.00	10.50	0.49	1.08	1 / 20
37235-031	1/4"	6.35	230	30	41	6-1/8"	155	1/4" NPT	3/8"	6.2	90	71	2.5	92.00	10.50	0.49	1.08	1 / 20
37335-030	3/8"	9.53	230	30	41	6-1/8"	155	1/4" BSPT	3/8"	6.2	90	71	2.5	92.00	10.50	0.49	1.08	1 / 20
37335-075	3/8"	9.53	200	75	102	10-1/4"	260	1/4" BSPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20
37335-076	3/8"	9.53	200	75	102	10-1/4"	260	1/4" NPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20
37435-075	1/2"	12.70	200	75	102	10-1/4"	260	1/4" BSPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20
37435-076	1/2"	12.70	200	75	102	10-1/4"	260	1/4" NPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20

Continuous Flow Air Grease Gun

9BV14

- Ideal for machine, automobile, farm and garden equipments, vehicles etc.
- 360° rotating handle



KT NO.	Air Inlet (Inch)	Screw Thread	Air Source Range		Recommended Air Source		Capacity		Kg	Box
			input (psi/bar)	output (psi/bar)	input (psi/bar)	output (psi/bar)	c.c.	oz		
9BV1420	1/4" BSPT	10 x 1.0 Mertric	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.7	1 / 10

9BV1420 For Germany, South Africa, Egypt, etc.

Continuous Flow Air Grease Gun with 12" Tube

9BV14T

- Ideal for machine, automobile, farm and garden equipments, vehicles etc.
- 360° rotating handle



9BU8109
9BU8209
9BU8112
9BU8212

KT NO.	Air Inlet (Inch)	Screw Thread	Air Source Range		Recommended Air Source		Capacity		Kg	Box
			input (psi/bar)	output (psi/bar)	input (psi/bar)	output (psi/bar)	c.c.	oz		
9BV1420T	1/4" BSPT	10 x 1.0 Mertric	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.7	1 / 10
9BV1411T	1/4" NPT	1/8" x 28 PT	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.7	1 / 10
9BU8109	9" length	1/8" x 28 PT								
9BU8209	9" length	10 x 1.0 Mertric								
9BU8112	12" length	1/8" x 28 PT								
9BU8212	12" length	10 x 1.0 Mertric								

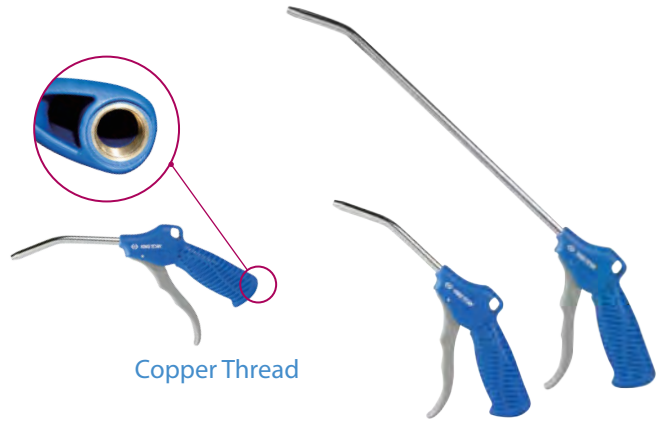
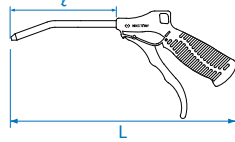
9BV1411T For general market except North America, Germany, South Africa, Egypt

9BV1420T For Germany, South Africa, Egypt, etc.

Air Blow Gun

7990

- Ideal for cleaning
- Steel nozzle & nylon fiber handle
- Air pressure: 90 PSI recommended
- Air consumption: 1/4" hose-13cfm-350l/min, 3/8" hose-15cfm-430l/min
- Sound pressure: 85~90 dB
- Working pressure: 75~120 PSI/5.0~8.0 kgs
- Max pressure: 200 PSI/ 15 kgs



Copper Thread

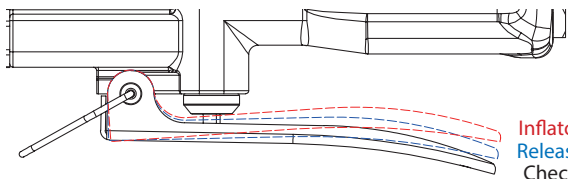
KT NO.	Air Inlet Inch	ℓ Inch	mm	L (mm)	g	kg	Box
79900-04	BSPT	4	100	245	200	20 / 100	
79900-10	BSPT	10	250	420	240	25 / 50	
79900-13	BSPT	13	330	475	260	25 / 50	
79900-20	BSPT	20	500	650	300	25 / 50	

KT NO.	Air Inlet Inch	ℓ Inch	mm	L (mm)	g	kg	Box
79901-04	NPT	4	100	245	200	20 / 100	
79901-10	NPT	10	250	420	240	25 / 50	
79901-13	NPT	13	330	475	260	25 / 50	
79901-20	NPT	20	500	650	300	25 / 50	

3-In-1 Inflator

9BM

- Diaphragm pressure gauge
- Accuracy: ANSI B40.100 ±3% ~ ±2% ~ ±3%
- Special rubber housing protects manometer against light impacts
- 3 functions(check, release, inflator) all together on the press handle
- Flexible 400MM high pressure rubber hose with clip-on air tire chuck
- Pressure Range:
0-160 PSI (9BM21) / 0-220 PSI (9BM22)
- Built in hang-up hook allows easy storage



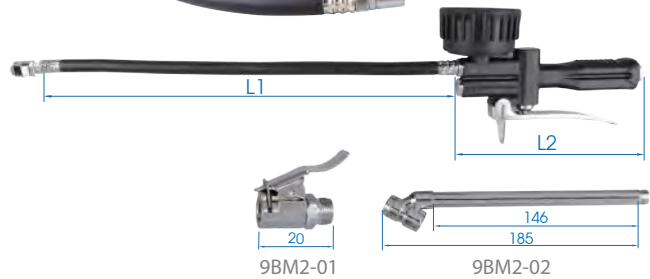
Inflator
Release
Check



9BM2110
9BM2111
9BM2210
9BM2211



9BM2110A
9BM2111A



9BM2-01

9BM2-02

KT NO.	Pressure range (Psi)	Air Inlet (BSPT/NPT)	L (mm)		Air hose (ID)	g	kg	Box
			L1	L2				
9BM2110	160	1/4" BSPT	∅13 x 400	180	3/8"	500		1 / 12
9BM2111	160	1/4" NPT	∅13 x 400	180	3/8"	500		1 / 12
9BM2210	220	1/4" BSPT	∅13 x 400	180	3/8"	520		1 / 12
9BM2211	220	1/4" NPT	∅13 x 400	180	3/8"	520		1 / 12
9BM2210A	220	1/4" BSPT	∅13 x 400	180	3/8"	600		1 / 12
9BM2211A	220	1/4" NPT	∅13 x 400	180	3/8"	600		1 / 12
9BM2-01	(included in all 9BM series)			20	-	25		-
9BM2-02	(included in 9BM2210A & 11A only)			185	-	105		-

PU Air Spiral Hose

79953

79960

79962

- Super mechanical strength and excellent abrasive resistance
- Superior heat and cold resistance
- Oil resistance
- Light weight
- Temperature resistance from -20° C ~ +60° C



79953



79960



79962

KT NO.	Hose I.D. (mm)	Hose O.D. (mm)	Hose Length (M)	Working Pressure (PSI)	Working Pressure (bar)	Maximum Pressure (PSI)	Maximum Pressure (bar)	Type	Male PT Fitting (Inch)	Weight (kgs)	Weight (lbs)		
79953-10	8	12	10	108	7.4	320	22.2	-	1/4" BSPT	0.80	1.76	1	20
79953-15	8	12	15	108	7.4	320	22.2	-	1/4" BSPT	1.30	2.87	1	16
79960-10	8	12	10	160	11.0	640	44.1	Asian	-	0.93	2.05	1	20
79960-15	8	12	15	160	11.0	640	44.1	Asian	-	1.31	2.87	1	16
79960-20	8	12	20	160	11.0	640	44.1	Asian	-	1.66	3.64	1	16
79962-10	8	12	10	160	11.0	640	44.1	EU	-	0.92	2.02	1	20
79962-15	8	12	15	160	11.0	640	44.1	EU	-	1.31	2.87	1	16
79962-20	8	12	20	160	11.0	640	44.1	EU	-	1.72	3.78	1	16

Air Hose Reel

7991

- Automatic rewind with SK 5-spring steel spring
- 16 teeth gear-stop ensures safety
- 300 PSI working pressure allowed
- Sturdy structure with 0.7mm thick steel rail stored in iron case
- Replaceable air house design & hanging rack



Do not pull the air hose when seeing tag
STOP



- Pull the air hose to the end till it shows joint replacement



- Install new air hose



- Dismantle connection



- 16 teeth gear design can spread stress evenly and stop returning

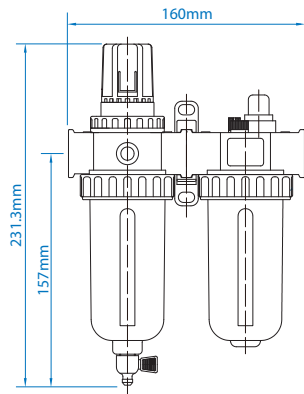
1 Bar = 1.01972 kgf/cm²
1 Bar = 14.5036 PSI

KT NO.	Hose I.D. mm	Hose O.D. mm	Hose length (M)	Type	Air Inlet / outlet Inch	Working pressure psi			
79910-10	8	12	10	Asian	1/4" BSPT	300	5.2	1	2
79910-15	8	12	15	Asian	1/4" BSPT	300	6.5	1	2
79911-10	8	12	10	US	1/4" NPT	300	5.2	1	2
79911-15	8	12	15	US	1/4" NPT	300	6.5	1	2
79912-10	8	12	10	EU	1/4" BSPT	300	5.2	1	2
79912-15	8	12	15	EU	1/4" BSPT	300	6.5	1	2

Air Lubricator

799A

- Semi auto drain valve
- Steel guards offer better protection
- Easy installation and disassembly



KT NO.	Port Size (inch)	Filter Element (μ)	Max Input Pressure (PSI)	Max Output Pressure (PSI)	Max Flow (L/min)	Operation Temperature Range (°C)	Drain Capacity (ml)	Oil Capacity (ml)	Air Inlet (inch)	Weight (Kgs)	Weight (lbs)	1 / 12
799A0-23C	1/4"	5	215	7~150	1750	5 ~ 60	80	150	1/4" BSPT	1.40	3.17	1 / 12
799A1-23C	1/4"	5	215	7~150	1750	5 ~ 60	80	150	1/4" NPT	1.42	3.17	1 / 12
799A0-33C	3/8"	5	215	7~150	2500	5 ~ 60	80	150	3/8" BSPT	1.14	2.51	1 / 12
799A1-33C	3/8"	5	215	7~150	2500	5 ~ 60	80	150	3/8" NPT	1.14	2.51	1 / 12
799A0-43C	1/2"	5	215	7~150	3000	5 ~ 60	80	150	1/2" BSPT	1.15	2.53	1 / 12
799A1-43C	1/2"	5	215	7~150	3000	5 ~ 60	80	150	1/2" NPT	1.15	2.53	1 / 12

Impact Wrench Tester

ZV101

- Easy to read LED panel displays
- Torque value in lbf-ft, kgf-m, kgf-cm and N-m (selectable)



Specifications:

53.7 1

Applicable Range	180 ft-lb~1180 ft-lb(250 Nm~1600 Nm)
Max. Torque	1450 ft-lb(1950 Nm)
Applicable Size	SQ.DR-1/2"~3/4"
Measuring Direction	Forward
Screw Size	M32
Length x Width	35cm x 30cm

Air Quick Coupler


KT NO.	Size	Type			
SY-211M	1/4"BSPT	European		21.4	12 / 504
SY-211F				22.8	10 / 420
SY-210M				88.4	20 / 240
SY-221M	1/4"BSPT	Asian		24.4	12 / 504
SY-221F				28.6	10 / 420
SY-260M				81.6	20 / 240
SY-210H	1/4" hose	European		78.0	15 / 180
SY-211H				18.0	10 / 320
SY-220H		Asian		87.0	10 / 320
SY-221H				31.0	10 / 320
SY-231M	1/4"NPT	American		23.6	12 / 504
SY-231F				21.2	10 / 420
SY-230M				85.5	20 / 240
SY-310H	3/8" hose	European		75.0	15 / 180
SY-311H				22.0	10 / 320
SY-320H		Asian		78.0	15 / 180
SY-321H				23.0	10 / 320
SY-410H	3/8" hose	Asian		82.0	15 / 180
SY-411H	1/2" hose	European		26.0	10 / 320

Mini Lubricator

33411-71

1/4"



KT NO.	Size		
33411-71	1/4"	90	1 / 150

Repair Tools Set

14103GP

- 3 PC. Impact wrench repair tools set
- Suitable for 33411-020, 33411-040, 33411-050, 33412-040, 33412-050, 33611-055, 33612-055, 33621-075, 33622-075

3 PC.

Contents  0.58  1 / 20

33011 

33012 

33013 



Impact Wrench Holder

9145

- Applied for 1/4" & 3/4" DR. air tools



87106

- Applied for 1/2" & 3/4" DR. impact wrench
- Steel plate with chrome plated, air hose adapter attached

1.23 1/6



KT NO.	Size	Type	Weight (kg)	Quantity
91451-01A	1/4" x 19 BSPT	European	268.8	1 / 48
91451-01B	1/4" x 18 NPT	American	271.2	1 / 48
91451-01F	1/4" x 19 BSPT	Asian	272.8	1 / 48

PU Working Gloves

9TH31-XL

9TH31-2L

- Strap design for easy adjustments
- Comfortable and breathable fabric material



KT NO.	Size	Width mm	Overall Length mm	Weight (kg)	Quantity
9TH31-XL	XL	107	235	70	100
9TH31-2L	2L	112	240	70	100

Anti-vibration Protective Gloves

9TH21-XL

- Protection from repetitive impact and vibration of pneumatic tools
- Magnet in back of glove for storing metal parts and fasteners



Magnetic



KT NO.	Size	Width mm	Overall Length mm	Weight (kg)	Quantity
9TH21XL	XL	112	235	110	100



TORQUE CONTROL & MULTIPLIERS

- Torque Wrench
- Interchangeable Torque Wrench & Accessory
- Electronic Torque Adapter
- Torque Screwdriver
- Torque Angle Gauge & Multiplier
- Torque Tester



Calibration Instruction And Reminder of Torque Wrench

In test conditions, the torque wrench should remain within the tolerances laid down by DIN ISO 6789:2017 & ASME B107.300-2010 for 5000 cycles.

Practically, this may be affected and changed by ingress of dust, causing wear, or by damage caused by using the tool improperly such as to loosen fasteners or being dropped regularly.

Assume the users are trained to use the torque wrenches, and follow the manual, a period of twelve months is reasonable for torque wrenches used in non safety critical areas.

For those tools used in critical applications, a three month or even monthly check would be suggested.

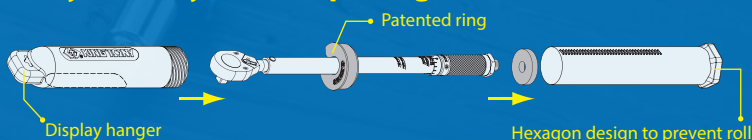
Model	Serial No.	Capacity	Date of Calibration
3445G-1FB	3445G-1FB	40-200 Nm	2023-10-27
3445G-1FB	3445G-1FB	30-150 lbf.ft	2023-10-27

Calibration Certificate



1 Nm = 0.738 ft.lb. = 0.102 kgf.m
 1 ft.lb. = 1.356 Nm = 0.138 kgf.m
 1 in.lb. = 0.113 Nm = 1.152 kgf.cm

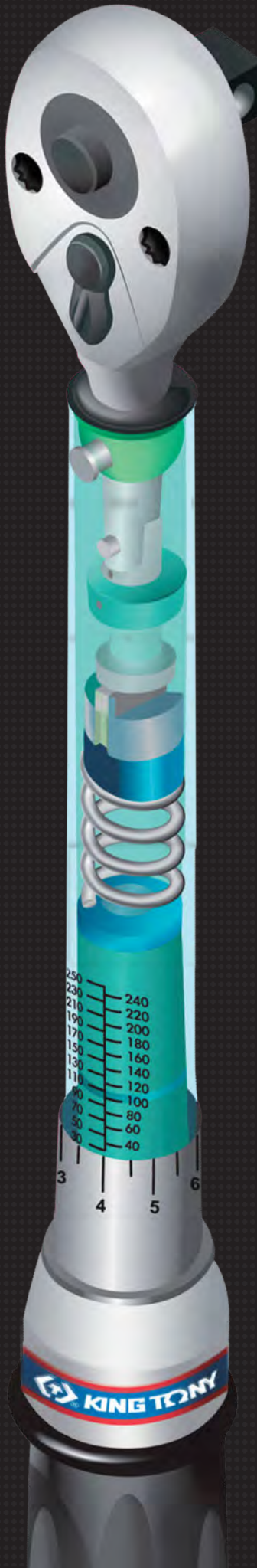
Recyclable cylindrical package



1. Do not use this torque wrench over its scale range.
2. Do not use this torque wrench as a normal hand tool.
3. Torque wrench need to be calibrated periodically for accuracy.

Master Torque Control

62 SERIES



Quick:

- Quick release and fine tooth gears design increases efficiency for safety tightening



Sound:

- Click sound and vibration reminds operator to stop in correct torque



Lubrication:

- Apply top industrial level lubrication to reduce friction and keep performance in good condition much longer



Spring:

- Made of high quality alloy steel to offer extended working cycles



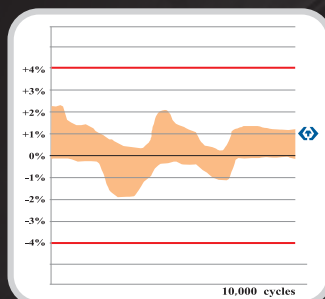
Frame:

- Hardened tube provides extreme durability against friction to assure precision of tolerance

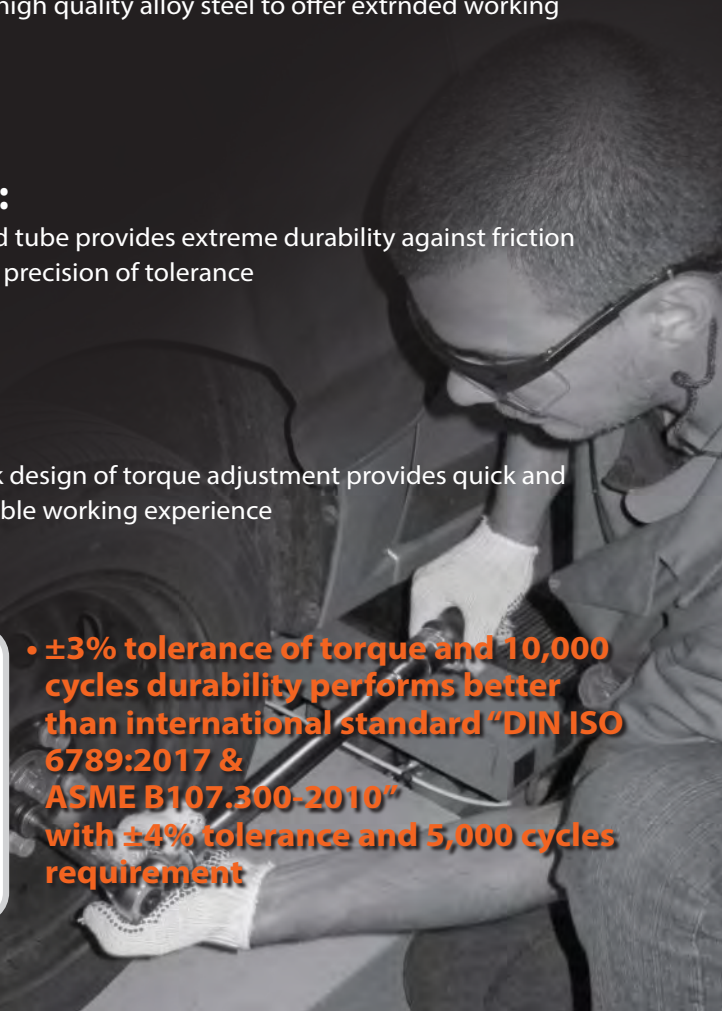


Easy:

- Auto lock design of torque adjustment provides quick and comfortable working experience



• **±3% tolerance of torque and 10,000 cycles durability performs better than international standard "DIN ISO 6789:2017 & ASME B107.300-2010" with ±4% tolerance and 5,000 cycles requirement**



Heavy Duty Adjustable Torque Wrench

Design for easy torque adjustment

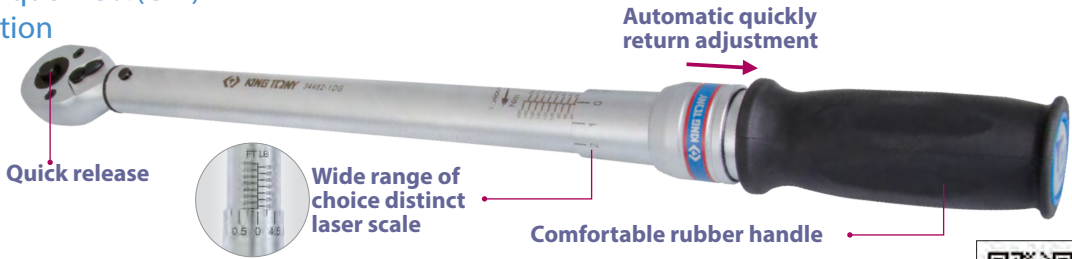
Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 3\%$ (CW)

CW/CCW Direction



3/4" & 1" No Push



Video QR Code

Dual Scale - English & Newton Meter (in.lb. / ft.lb. & Nm)

KT NO.	Gear teeth	Square drive	Torque range		Incr.	Torque range		Overall length mm	Scales	Boxes
			in. lb. / ft. lb.	Nm		Nm	ft. lb.			
34262-1CG	24	1/4"	40~200 in.lb.	1 in.lb.	5.1~22.0 Nm	0.12 Nm	324	640	1 / 12	
34362-1CG	24	3/8"	40~200 in.lb.	1 in.lb.	5.1~22.0 Nm	0.12 Nm	324	640	1 / 12	
34362-2CG	32	3/8"	15~80 ft.lb.	0.5 ft.lb.	23.7~105.1 Nm	0.7 Nm	435	1300	1 / 12	
34462-1CG	32	1/2"	20~150 ft.lb.	1 ft.lb.	34~197 Nm	1.4 Nm	521	1590	1 / 12	
34462-2CG	32	1/2"	50~250 ft.lb.	1 ft.lb.	75~332 Nm	1.4 Nm	613	1810	1 / 12	
34662-1CG	24	3/4"	100~450 ft.lb.	5 ft.lb.	169~576 Nm	6.8 Nm	1048	5500	1 / 2	
34662-2CG	24	3/4"	100~600 ft.lb.	5 ft.lb.	169~779 Nm	6.8 Nm	1234	5600	1 / 2	
34662-3CG	24	3/4"	150~750 ft.lb.	5 ft.lb.	237~983 Nm	6.8 Nm	1238	6150	1 / 2	
34862-1CG	24	1"	150~750 ft.lb.	5 ft.lb.	237~983 Nm	6.8 Nm	1238	6150	1 / 2	

Single scale - Newton Meter (Nm)

KT NO.	Gear teeth	Square drive	Torque range		Overall length mm	Scales	Boxes
			Nm	Incr.			
34262-1DG	24	1/4"	4~20 Nm	0.1 Nm	324	640	1 / 12
34262-2DG	24	1/4"	2~10 Nm	0.1 Nm	281	560	1 / 12
34262-3DG	24	1/4"	5~30 Nm	0.5 Nm	325	640	1 / 12
34362-1DG	24	3/8"	4~20 Nm	0.1 Nm	324	640	1 / 12
34362-2DG	32	3/8"	20~100 Nm	0.5 Nm	435	1300	1 / 12
34362-3DG	32	3/8"	10~60 Nm	0.5 Nm	325	1300	1 / 12
34462-1DG	32	1/2"	40~200 Nm	1 Nm	521	1590	1 / 12
34462-2DG	32	1/2"	60~340 Nm	2 Nm	613	1810	1 / 12
34462-3DG	32	1/2"	20~100 Nm	1 Nm	436	1300	1 / 12
34462-4DG	32	1/2"	80~400 Nm	2 Nm	613	1970	1 / 12
34662-1DG	24	3/4"	100~600 Nm	5 Nm	1048	5500	1 / 2
34662-2DG	24	3/4"	150~800 Nm	5 Nm	1234	5600	1 / 2
34662-3DG	24	3/4"	200~1000 Nm	5 Nm	1238	6150	1 / 2
34862-1DG	24	1"	200~1000 Nm	5 Nm	1238	6150	1 / 2

- 34262-1DK
- 34362-1DK
- 34362-2DK: 34362-2xx / 3xx
- 34462-1DK
- 34462-3DK: 34462-3DG / 3GG
- 34662-1DK
- 34662-3DK1: 34662-3xxx series
- 34862-2DK: series



Single scale - English (in.lb./ft.lb.)

KT NO.	Gear teeth	Square drive	Torque range		Overall length mm	Scales	Boxes
			in. lb. / ft. lb.	Incr.			
34262-1EG	24	1/4"	40~200 in.lb.	1 in.lb.	324	640	1 / 12
34362-1EG	24	3/8"	40~200 in.lb.	1 in.lb.	324	640	1 / 12
34362-2EG	32	3/8"	15~80 ft.lb.	0.5 ft.lb.	435	1300	1 / 12
34462-1EG	32	1/2"	20~150 ft.lb.	1 ft.lb.	521	1590	1 / 12
34462-2EG	32	1/2"	50~250 ft.lb.	1 ft.lb.	613	1810	1 / 12
34662-1EG	24	3/4"	100~450 ft.lb.	5 ft.lb.	1048	5500	1 / 2
34662-2EG	24	3/4"	100~600 ft.lb.	5 ft.lb.	1234	5600	1 / 2
34662-3EG	24	3/4"	150~750 ft.lb.	5 ft.lb.	1238	6150	1 / 2
34662-4EG	24	3/4"	60~300 ft.lb.	2 ft.lb.	614	1800	1 / 12
34862-1EG	24	1"	150~750 ft.lb.	5 ft.lb.	1238	6150	1 / 2

Dual Scale - Newton Meter & English (Nm & ft.lb.)

KT NO.	Gear teeth	Square drive	Torque range		Overall length mm	Scales	Boxes
			Nm	ft. lb.			
34462-1FG	32	1 / 2"	40~200 Nm	1 Nm	521	1590	1 / 12
34462-2FG	32	1 / 2"	60~340 Nm	2 Nm	613	1720	1 / 12
34862-1FG	24	1"	200~1000 Nm	5 Nm	1238	6150	1 / 2

Dual Scale - Kilogram-force Centimeter / Kilogram-force meter & Newton Meter (kgf.cm / kgf.m & Nm)

KT NO.	Gear teeth	Square drive	Torque range		Overall length mm	Scales	Boxes
			kgf.cm / kgf.m	Nm			
34262-1GG	24	1/4"	40~200 Kgf.cm	1 Kgf.cm	324	640	1 / 12
34362-1GG	24	3/8"	40~200 Kgf.cm	1 Kgf.cm	324	640	1 / 12
34362-2GG	32	3/8"	200~1000 Kgf.cm	5 Kgf.cm	435	1300	1 / 12
34462-1GG	32	1/2"	400~2000 Kgf.cm	10 Kgf.cm	521	1590	1 / 12
34462-2GG	32	1/2"	6~34 Kgf.m	0.2 Kgf.m	613	1810	1 / 12
34462-3GG	32	1/2"	200~1000 Kgf.cm	5 Kgf.cm	436	1470	1 / 12
34662-1GG	24	3/4"	10~60 Kgf.m	0.5 Kgf.m	1048	5500	1 / 2
34662-2GG	24	3/4"	15~80 Kgf.m	0.5 Kgf.m	1234	5600	1 / 2
34662-3GG	24	3/4"	20~100 Kgf.m	0.5 Kgf.m	1238	6150	1 / 2
34862-1GG	24	1"	20~100 Kgf.m	0.5 Kgf.m	1238	6150	1 / 2

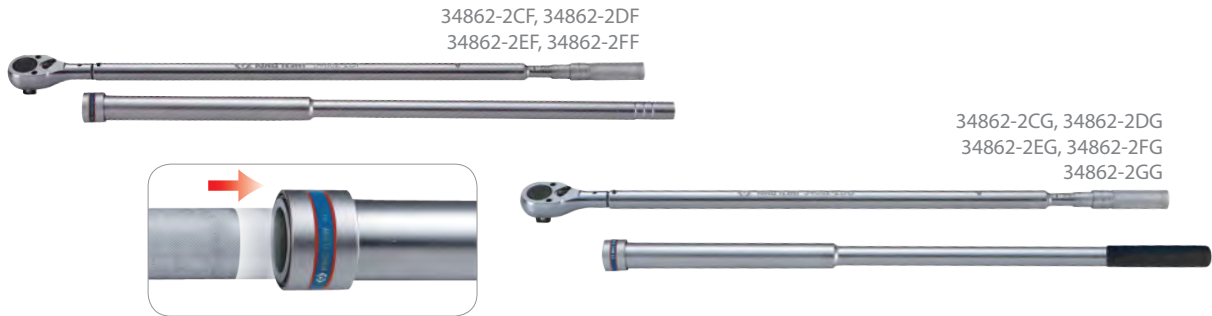
Heavy Duty Adjustable Torque Wrench

Design for easy torque adjustment

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 3\%$ (CW)

CW/CCW Direction



In order to ensure correct torque the extension bar must be used

Dual Scale - English & Newton Meter (ft.lb. & Nm)

KT NO.	Square drive	Torque Range ft. lb.	Incr.	Torque range Nm	Incr.	Overall length mm	kg	Box
34862-2CG	1"	200~1000 ft.lb.	5 ft.lb.	305~1322 Nm	6.8 Nm	1850	12.20	1 / 2
34862-2CF	1"	200~1000 ft.lb.	5 ft.lb.	305~1322 Nm	6.8 Nm	1850	12.20	1 / 2

Single scale - Newton Meter (Nm)

KT NO.	Square drive	Torque range Nm	Incr.	Overall length mm	kg	Box
34862-2DF	1"	300~1500 Nm	10 Nm	1850	12.20	1 / 2
34862-2DG	1"	300~1500 Nm	10 Nm	1850	12.20	1 / 2

Single scale - Newton Meter (Nm)

KT NO.	Square drive	Torque range Nm	Incr.	Overall length mm	kg	Box
34862-2EG	1"	200~1000 ft.lb.	5 ft.lb.	1850	12.20	1 / 2
34862-2EF	1"	200~1000 ft.lb.	5 ft.lb.	1850	12.20	1 / 2



Dual Scale - Newton Meter & English (Nm & ft.lb.)

KT NO.	Square drive	Torque range ft. lb.	Incr.	Torque range Nm	Incr.	Overall length mm	kg	Box
34862-2FF	1"	258~1070 ft.lb.	7.4 ft. lb.	300~1500 Nm	10 Nm	1850	12.20	1 / 2
34862-2FG	1"	258~1070 ft.lb.	7.4 ft. lb.	300~1500 Nm	10 Nm	1850	12.20	1 / 2

Dual Scale - Kilogram-force meter & Newton Meter (kgf.m & Nm)

KT NO.	Square drive	Torque range kgf.m	Incr.	Torque range Nm	Incr.	Overall length mm	kg	Box
34862-2GG	1"	30~150 Kgf.m	1 Kgf.m	343~1422 Nm	5 Nm	1850	12.20	1 / 2



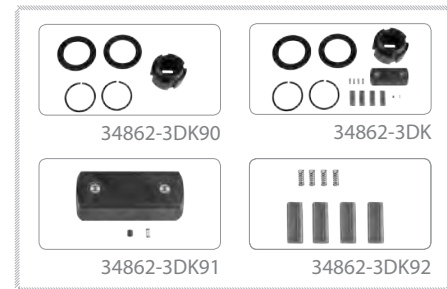
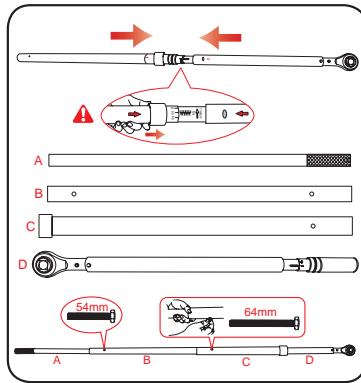
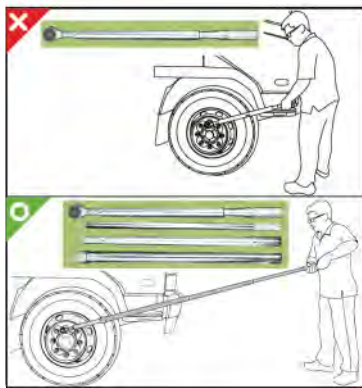
Heavy Duty Adjustable Torque Wrench

Design for easy torque adjustment

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 3\%$ (CW)

CW/CCW Direction



Dual Scale - English & Newton Meter (in.lb. / ft.lb. & Nm)

KT NO.	Square drive	Torque range ft.lb.	Incr.	Torque range Nm	Incr.	Overall length mm	kg	Box
34862-3CF	1"	400-2000	10 ft.lb.	610-2644	13.55 Nm	2755	23.99	1 / 1
KT NO.	Square drive	Torque range ft.lb.	Incr.	Torque range Nm	Incr.	Overall length mm	kg	Box
34862-3FF	1"	443-1771	14.77 ft.lb.	500-2500	20 Nm	2755	25.38	1 / 1

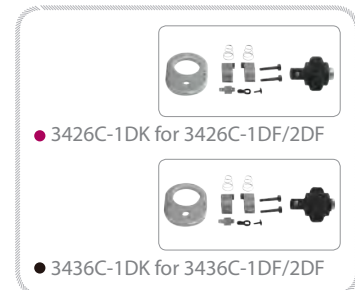
Heavy Duty Mini-type Torque Wrench

Industrial application

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 3\%$ (CW)

CW/CCW Direction



Single scale - Newton Meter (Nm)

KT NO.	Square drive	Torque range Nm	Incr.	Overall length mm	kg	Box
● 3426C-1DF	1/4"	3-15	0.1 Nm	211	330	24
● 3426C-2DF	1/4"	5-25	0.2 Nm	249	430	24
● 3436C-1DF	3/8"	3-15	0.1 Nm	211	450	24
● 3436C-2DF	3/8"	5-25	0.2 Nm	249	550	24

Heavy Duty 72 Teeth Adjustable Torque Wrench

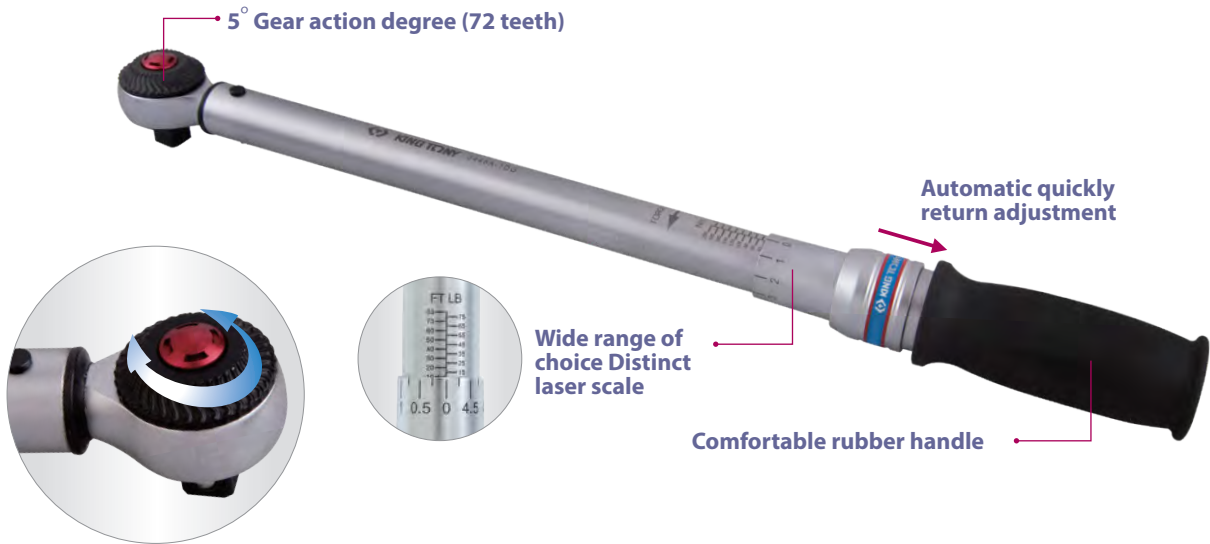
Colorful quick release button design

Fixed head version allows using in narrow spaces

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 3\%$ (CW)

CW/CCW Direction



Single scale - Newton Meter (Nm)

KT NO.	Square drive	Torque range Nm	Incr.	Overall length mm			
● 3426A-1DG	1/4"	2~10 Nm	0.1 Nm	285	560	1 / 24	
● 3426A-2DG	1/4"	4~20 Nm	0.1 Nm	325	640	1 / 24	
● 3436A-2DG	3/8"	20~100 Nm	0.5 Nm	430	1300	1 / 12	
● 3446A-1DG	1/2"	40~200 Nm	1 Nm	490	1460	1 / 12	
● 3446A-2DG	1/2"	60~340 Nm	2 Nm	590	1750	1 / 12	

Single scale - English (in.lb./ft.lb.)

KT NO.	Square drive	Torque range in.lb. / ft.lb.	Incr.	Overall length mm			
● 3426A-1EG	1/4"	20~100 in.lb. 1 in.lb.	1 in.lb.	285	560	1 / 24	
● 3426A-2EG	1/4"	40~200 in.lb. 1 in.lb.	1 in.lb.	325	640	1 / 24	
● 3436A-2EG	3/8"	15~80 ft.lb. 0.5 ft.lb.	0.5 ft.lb.	430	1300	1 / 12	
● 3446A-1EG	1/2"	20~150 ft.lb. 1 ft.lb.	1 ft.lb.	490	1460	1 / 12	
● 3446A-2EG	1/2"	50~250 ft.lb. 1 ft.lb.	1 ft.lb.	590	1750	1 / 12	

- 3426A-1DK
- 3436A-2DK
- 3446A-1DK

series No. before 17086A

- 3426A-1DK01
- 3436A-2DK01
- 3446A-1DK01

series No. after 17086A

- 3426A-1DK02
- 3436A-2DK02
- 3446A-1DK02

series No. after 19106A



Heavy Duty Interchangeable Torque Wrench

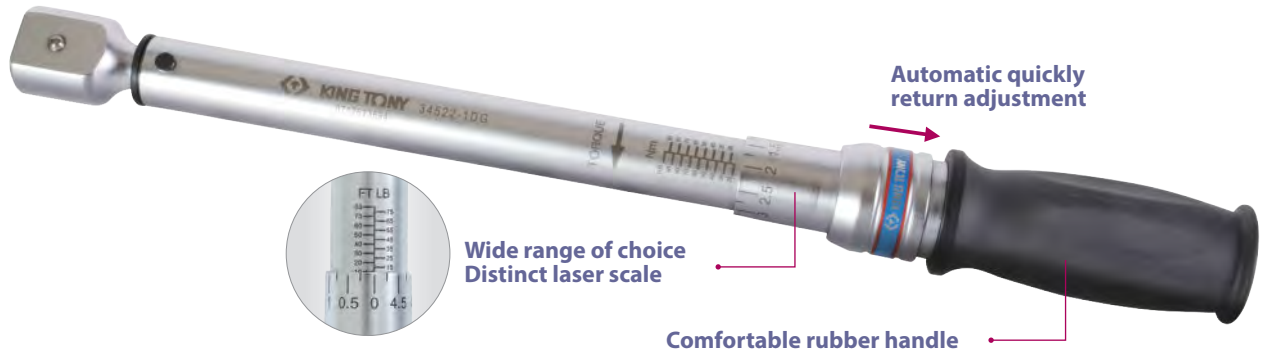
Using standard insert head

Positive button design which removes the insert head easily

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 3\%$ (CW)

CW/CCW Direction



Dual Scale - English & Newton Meter (ft.lb. & Nm)

KT NO.	Size mm	Torque range ft. lb.	Incr.	Torque range Nm	Incr.	Overall length mm		
34512-1CG	9 x 12	20~100 in.lb.	1 in.lb	2.8~10.7 Nm	0.12 Nm	261	510	1 / 12
34512-2CG	9 x 12	40~200 in.lb.	1 in.lb	5.1~22.0 Nm	0.12 Nm	306	590	1 / 12
34512-3CG	9 x 12	15~80 ft.lb.	0.5 ft.lb	23.7~105.1 Nm	0.7 Nm	430	1270	1 / 12
34522-1CG	14 x 18	15~80 ft.lb.	0.5 ft.lb	23.7~105.1 Nm	0.7 Nm	430	1270	1 / 12
34522-2CG	14 x 18	20~150 ft.lb.	1 ft.lb	34~197 Nm	1.4 Nm	485	1410	1 / 12
34522-3CG	14 x 18	50~250 ft.lb.	1 ft.lb	75~332 Nm	1.4 Nm	580	1590	1 / 12

Single scale - Newton Meter (Nm)

KT NO.	Size mm	Torque range Nm	Incr.	Overall length mm		
34512-1DG	9 x 12	2~10 Nm	0.1 Nm	261	510	1 / 12
34512-2DG	9 x 12	4~20 Nm	0.1 Nm	306	590	1 / 12
34512-4DG	9 x 12	10~60 Nm	0.5 Nm	306	590	1 / 12
34512-3DG	9 x 12	20~100 Nm	0.5 Nm	430	1270	1 / 12
34522-1DG	14 x 18	20~100 Nm	0.5 Nm	430	1270	1 / 12
34522-2DG	14 x 18	40~200 Nm	1 Nm	485	1410	1 / 12
34522-3DG	14 x 18	60~340 Nm	2 Nm	580	1590	1 / 12
34522-4DG	14 x 18	100~600 Nm	5 Nm	1015	6200	1 / 2
34522-5DG	14 x 18	10~60 Nm	0.5 Nm	360	1270	1 / 12
34522-6DG	14 x 18	150~800 Nm	5 Nm	1195	6620	1 / 2
34522-7DG	14 x 18	70~350 Nm	2 Nm	580	1800	1 / 12
34522-8DG	14 x 18	200~1000 Nm	5 Nm	1200	6620	1 / 2
34522-9DG	14 x 18	80~400 Nm	2 Nm	580	1780	1 / 12

Single scale - English (in.lb./ft.lb.)

KT NO.	Size mm	Torque range in. lb. / ft. lb.	Incr.	Overall length mm		
34512-1EG	9 x 12	20~100 in.lb.	1 in.lb	261	510	1 / 12
34512-2EG	9 x 12	40~200 in.lb.	1 in.lb	306	590	1 / 12
34512-3EG	9 x 12	15~80 ft.lb.	0.5 ft.lb	430	1270	1 / 12
34522-1EG	14 x 18	15~80 ft.lb.	0.5 ft.lb	430	1270	1 / 12
34522-2EG	14 x 18	20~150 ft.lb.	1 ft.lb	485	1410	1 / 12
34522-3EG	14 x 18	50~250 ft.lb.	1 ft.lb	580	1590	1 / 12

Dual Scale - Newton Meter & English (Nm & ft.lb.)

KT NO.	Size mm	Torque range ft. lb.	Incr.	Torque range Nm	Incr.	Overall length mm		
34512-1FG	9 x 12	22.1~84.1 in.lb.	0.9 in.lb	2~10 Nm	0.1 Nm	261	510	1 / 12
34512-2FG	9 x 12	39.8~172.6 in.lb.	0.9 in.lb	4~20 Nm	0.1 Nm	306	590	1 / 12
34512-3FG	9 x 12	16.6~71.9 ft.lb.	0.4 ft.lb	20~100 Nm	0.5 Nm	430	1270	1 / 12
34522-1FG	14 x 18	16.6~71.9 ft.lb.	0.4 ft.lb	20~100 Nm	0.5 Nm	430	1270	1 / 12
34522-2FG	14 x 18	33.2~143.8 ft.lb.	0.8 ft.lb	40~200 Nm	1 Nm	485	1410	1 / 12
34522-3FG	14 x 18	51.6~243.4 ft.lb.	1.5 ft.lb	60~340 Nm	2 Nm	580	1590	1 / 12



Insert Tool

345031

• Chrome plated

- Ratchet insert tool
- 5° gear action degree (72 teeth)
- Interchangeable head for interchangeable torque wrenches



- 3426A-1DK
- 3436A-1DK
- 3446A-1DK

series No. before 17086A

- 3426A-1DK01
- 3436A-1DK01
- 3446A-1DK01

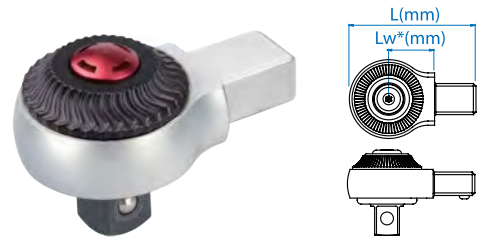
series No. after 17086A

- 3426A-1DK02
- 3436A-1DK02
- 3446A-1DK02

series No. after 19106A

345032

• Chrome plated



- 3436A-2DK
- 3446A-1DK

series No. before 17086A

- 3436A-2DK01
- 3446A-1DK01

series No. after 17086A

- 3436A-2DK02
- 3446A-1DK02

series No. after 19106A

- 3466A-1DK

series No. before 17086A

- 3466A-1DK01

series No. after 17086A

KT NO.	Size	mm	Lw* mm	L mm	g	kg	kg
●●● 34503102R	1/4"DR	9 x 12	17	46	71	12 / 192	
●●● 34503103R	3/8"DR	9 x 12	17.6	48.8	106	10 / 160	
●●● 34503104R	1/2"DR	9 x 12	25	60	234	6 / 96	

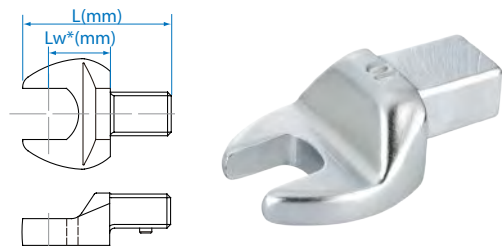
KT NO.	Size	mm	Lw* mm	L mm	g	kg	kg
●●● 34503203R	3/8"DR	14 x 18	25	70	218	6 / 96	
●●● 34503204R	1/2"DR	14 x 18	25	70	256	6 / 96	
●●● 34503206R	3/4"DR	14 x 18	25	71.5	348	4 / 64	

345011

• Chrome plated

- Open end insert tool

KT NO.	Size mm	mm	Lw* mm	L mm	g	kg	kg
34501107M	7	9 x 12	17.5	37.4	36	12 / 192	
34501108M	8	9 x 12	17.5	37.9	37	12 / 192	
34501109M	9	9 x 12	17.5	37.9	37	12 / 192	
34501110M	10	9 x 12	17.5	38.2	41	12 / 192	
34501111M	11	9 x 12	17.5	39.0	39	12 / 192	
34501112M	12	9 x 12	17.5	39.0	40	12 / 192	
34501113M	13	9 x 12	17.5	39.3	45	12 / 192	
34501114M	14	9 x 12	20	43.1	54	12 / 192	
34501115M	15	9 x 12	20	43.4	55	12 / 192	
34501116M	16	9 x 12	20	43.9	57	12 / 192	
34501117M	17	9 x 12	20	44.4	58	12 / 192	
34501118M	18	9 x 12	20	45.3	59	12 / 192	
34501119M	19	9 x 12	20	45.0	64	12 / 192	
34501121M	21	9 x 12	25	52.4	120	10 / 160	
34501122M	22	9 x 12	25	53.1	124	10 / 160	
34501124M	24	9 x 12	25	54.1	128	8 / 128	
34501127M	27	9 x 12	32.5	60.1	189	8 / 128	
34501130M	30	9 x 12	32.5	60.9	195	10 / 80	
34501132M	32	9 x 12	32.5	62.6	213	10 / 80	
34501136M	36	9 x 12	32.5	64.8	213	10 / 80	





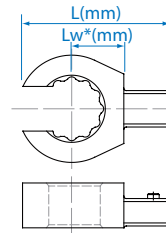
KT NO.	Size inch	mm	Lw* mm	L mm	g	kg	kg
34501108S	1/4	9 x 12	17.5	37.4	36	12 / 192	
34501110S	5/16	9 x 12	17.5	37.9	38	12 / 192	
34501112S	3/8	9 x 12	17.5	38.2	39	12 / 192	
34501114S	7/16	9 x 12	17.5	39.0	41	12 / 192	
34501116S	1/2	9 x 12	17.5	39.3	43	12 / 192	
34501118S	9/16	9 x 12	20.0	43.1	53	12 / 192	
34501120S	5/8	9 x 12	20.0	43.9	57	12 / 192	
34501122S	11/16	9 x 12	20.0	44.4	62	12 / 192	
34501124S	3/4	9 x 12	20.0	45.0	65	12 / 192	

Insert Tool

345014

• Chrome plated



KT NO.	Size mm	mm	Lw* mm	L mm		
34501410M	10	9 x 12	17.5	42.4	51.6	12 / 192
34501411M	11	9 x 12	17.5	43.0	53.0	12 / 192
34501412M	12	9 x 12	17.5	43.8	55.0	12 / 192
34501413M	13	9 x 12	17.5	43.9	53.8	12 / 192
34501414M	14	9 x 12	17.5	44.3	57.6	12 / 192
34501416M	16	9 x 12	17.5	45.0	58.6	12 / 192
34501417M	17	9 x 12	17.5	45.4	65.0	12 / 192
34501418M	18	9 x 12	17.5	46.0	66.2	12 / 192
34501419M	19	9 x 12	17.5	46.7	73.0	12 / 192
34501421M	21	9 x 12	17.5	47.6	72.2	12 / 192
34501422M	22	9 x 12	17.5	48.5	74.2	12 / 192

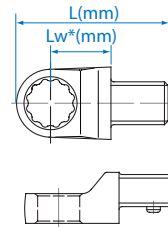




345021

• Chrome plated

• Ring insert tool



KT NO.	Size mm	mm	Lw* mm	L mm		
34502107M	7	9 x 12	17.5	39.8	37	12 / 288
34502108M	8	9 x 12	17.5	40.5	36	12 / 288
34502110M	10	9 x 12	17.5	41.6	39	12 / 288
34502111M	11	9 x 12	17.5	43.3	42	12 / 288
34502112M	12	9 x 12	17.5	43.8	51	12 / 288
34502113M	13	9 x 12	17.5	44.5	51	12 / 288
34502114M	14	9 x 12	17.5	45.2	52	12 / 288
34502115M	15	9 x 12	17.5	45.9	53	12 / 288
34502116M	16	9 x 12	17.5	46.3	56	12 / 288
34502117M	17	9 x 12	17.5	47.0	55	12 / 192
34502118M	18	9 x 12	17.5	47.4	60	12 / 192
34502119M	19	9 x 12	17.5	49.2	63	12 / 192
34502121M	21	9 x 12	17.5	50.3	68	12 / 192
34502122M	22	9 x 12	17.5	51.2	70	12 / 192

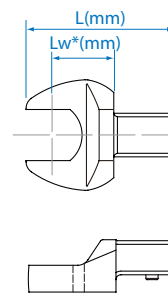




KT NO.	Size inch	mm	Lw* mm	L mm		
34502108S	1/4	9 x 12	17.5	39.8	38	12 / 288
34502110S	5/16	9 x 12	17.5	40.5	37	12 / 288
34502112S	3/8	9 x 12	17.5	41.6	42	12 / 288
34502114S	7/16	9 x 12	17.5	43.3	41	12 / 288
34502116S	1/2	9 x 12	17.5	44.5	52	12 / 288
34502118S	9/16	9 x 12	17.5	45.2	53	12 / 288
34502120S	5/8	9 x 12	17.5	46.3	58	12 / 288
34502122S	11/16	9 x 12	17.5	47.0	62	12 / 192
34502124S	3/4	9 x 12	17.5	49.2	62	12 / 192
34502126S	13/16	9 x 12	17.5	50.3	72	12 / 192
34502128S	7/8	9 x 12	17.5	51.2	69	12 / 192

345012

• Chrome plated

KT NO.	Size mm	mm	Lw* mm	L mm		
34501213M	13	14 x 18	25	57.5	117	12 / 192
34501214M	14	14 x 18	25	58.0	120	12 / 192
34501215M	15	14 x 18	25	58.0	116	12 / 192
34501216M	16	14 x 18	25	58.5	127	10 / 160
34501217M	17	14 x 18	25	59.5	138	10 / 160
34501218M	18	14 x 18	25	60.0	136	10 / 160
34501219M	19	14 x 18	25	60.5	140	10 / 160
34501221M	21	14 x 18	25	61.0	160	6 / 96
34501222M	22	14 x 18	25	62.0	162	6 / 96
34501223M	23	14 x 18	25	63.1	163	6 / 96
34501224M	24	14 x 18	25	63.1	168	6 / 96
34501225M	25	14 x 18	25	69.0	180	6 / 96
34501226M	26	14 x 18	30	69.0	210	6 / 96
34501227M	27	14 x 18	32.5	69.0	239	6 / 96
34501230M	30	14 x 18	32.5	70.6	249	6 / 96
34501232M	32	14 x 18	32.5	72.1	248	6 / 72
34501234M	34	14 x 18	32.5	73.2	252	6 / 72
34501236M	36	14 x 18	32.5	73.3	244	6 / 72
34501238M	38	14 x 18	32.5	72.7	229	6 / 72
34501240M	40	14 x 18	37	80.5	280	6 / 72
34501241M	41	14 x 18	37	80.5	315	6 / 72



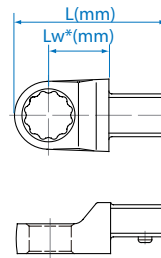
KT NO.	Size inch	mm	Lw* mm	L mm		
34501216S	1/2	14 x 18	25	57.5	117	12 / 192
34501218S	9/16	14 x 18	25	58.0	120	12 / 192
34501220S	5/8	14 x 18	25	58.5	127	10 / 160
34501222S	11/16	14 x 18	25	59.5	138	10 / 160
34501224S	3/4	14 x 18	25	60.5	140	10 / 160
34501226S	13/16	14 x 18	25	61.0	160	6 / 96
34501228S	7/8	14 x 18	25	62.0	162	6 / 96
34501230S	15/16	14 x 18	25	63.1	168	6 / 96
34501232S	1	14 x 18	25	69.0	180	6 / 96
34501236S	1-1/8	14 x 18	32.5	70.6	249	6 / 96
34501240S	1-1/4	14 x 18	32.5	72.1	248	6 / 96
34501248S	1-1/2	14 x 18	32.5	72.7	229	6 / 96

Insert Tool

345022

• Chrome plated

KT NO.	Size mm	□ mm	Lw* mm	L mm	g	kg
34502213M	13	14 x 18	25	62.2	129	12 / 192
34502214M	14	14 x 18	25	63.2	132	12 / 192
34502215M	15	14 x 18	25	63.3	132	12 / 192
34502216M	16	14 x 18	25	63.1	137	12 / 192
34502217M	17	14 x 18	25	65.0	141	12 / 192
34502218M	18	14 x 18	25	65.0	138	10 / 160
34502219M	19	14 x 18	25	66.7	144	10 / 160
34502221M	21	14 x 18	25	67.3	151	10 / 160
34502222M	22	14 x 18	25	68.5	156	6 / 96
34502224M	24	14 x 18	25	69.9	161	6 / 96
34502227M	27	14 x 18	31	78.0	204	6 / 96
34502230M	30	14 x 18	31	79.6	204	6 / 96
34502232M	32	14 x 18	31	81.0	213	6 / 96
34502234M	34	14 x 18	31	82.4	225	6 / 90
34502236M	36	14 x 18	31	83.7	230	6 / 90
34502241M	41	14 x 18	31	86.6	235	6 / 90



KT NO.	Size Inch	□ mm	Lw* mm	L mm	g	kg
34502216S	1/2	14 x 18	25	62.2	129	12 / 192
34502218S	9/16	14 x 18	25	63.2	132	12 / 192
34502220S	5/8	14 x 18	25	63.1	137	12 / 192
34502224S	3/4	14 x 18	25	66.7	144	10 / 160

Interchangeable Torque Wrench Set

34510

34520



KT NO.	□ mm	Contents	g	kg
345102D08MR	9 x 12	34512-2DG 4~20 Nm	1.3	1 / 15
345104D08MR		34512-4DG 10~60 Nm		
345101E08MR		34512-1EG 20~100 in.lb.		
345102E08MR		34512-2EG 40~200 in.lb.		

KT NO.	□ mm	Contents	g	kg
345201D11MR	14 x 18	34522-1DG 20~100 Nm	3.7	1 / 6
345202D11MR		34522-2DG 40~200 Nm		
345203D11MR		34522-3DG 60~340 Nm		
345201E11MR		34522-1EG 15~80 ft.lb.		
345202E11MR		34522-2EG 20~150 ft.lb.		
345203E11MR		34522-3EG 50~250 ft.lb.		

Classic Type Adjustable Torque Wrench

Design for easy torque adjustment

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 4\%$ (CW)

CW/CCW Direction

1 Nm = 0.738 ft.lb. = 0.102 kgf.m

1 ft.lb. = 1.356 Nm = 0.138 kgf.m

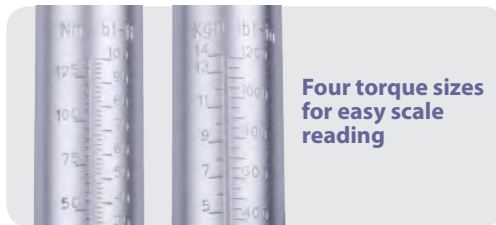
1 in.lb. = 0.113 Nm = 1.152 kgf.cm

Step:



CW
CCW

Push through mechanism for easy repair



Front Back

Four torque sizes for easy scale reading

CW
CCW

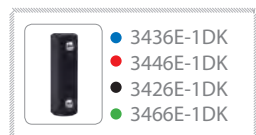
3426E
3436E
3446E

Hidden Rocker-Arm Design: Pull out the rocker-arm, turn to 90° and stress clockwise for adjusting the requested torque value.

Step:



3466E

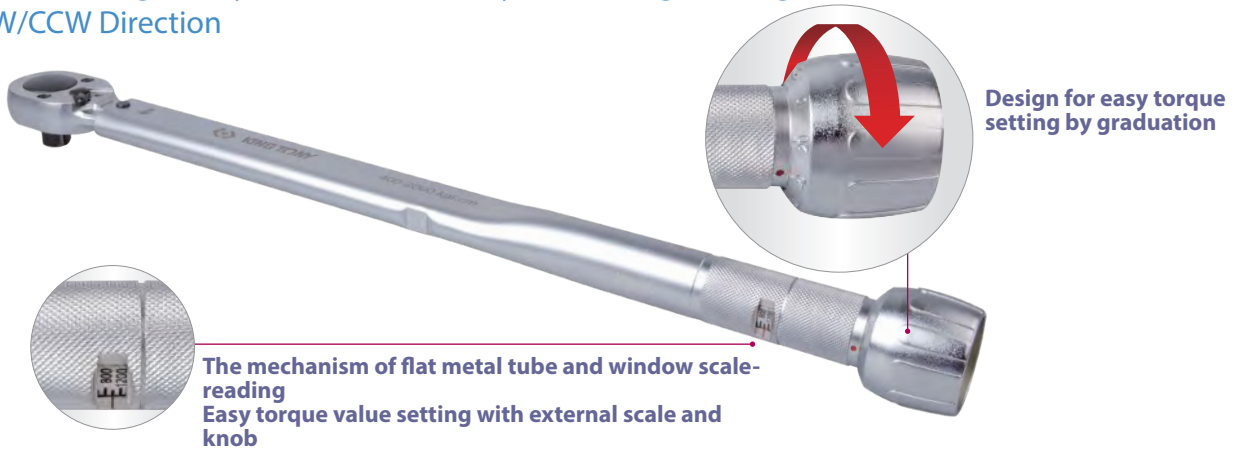


Dual Scale - Newton Meter & English & Kilogram-force meter (Nm / in.lb. / ft.lb. & kgf.m)

KT NO.	Square drive	Torque range								Overall length mm		
		Nm	Incr.	ft. lb.	Incr.	in. lb.	Incr.	kgf.m	Incr.			
● 3426E-1HG	1/4"	2.5~11 Nm	0.5	2~8 ft.lb.	1	20~100 in.lb.	10	0.3~1.2 kgf.m	0.1	352	630	1 / 12
● 3436E-1HG	3/8"	2.5~11 Nm	0.5	2~8 ft.lb.	1	20~100 in.lb.	10	0.3~1.2 kgf.m	0.1	352	740	1 / 12
● 3436E-2HG	3/8"	7~33 Nm	1	5~24 ft.lb.	1	60~300 in.lb.	10	0.7~3.4 kgf.m	0.1	450	870	1 / 12
● 3436E-3HG	3/8"	14~68 Nm	2	10~50 ft.lb.	5	125~600 in.lb.	25	1.4~7 kgf.m	0.2	505	1210	1 / 12
● 3446E-1HG	1/2"	25~135 Nm	5	20~100 ft.lb.	2	200~1200 in.lb.	50	3~14 kgf.m	1	555	1640	1 / 12
● 3446E-2HG	1/2"	50~225 Nm	5	40~160 ft.lb.	5	400~2000 in.lb.	50	5~23 kgf.m	1	590	1710	1 / 12
● 3446E-3HG	1/2"	70~330 Nm	10	50~250 ft.lb.	5	600~3000 in.lb.	100	7~35 kgf.m	1	803	3440	1 / 6
● 3466E-1HG	3/4"	140~560 Nm	10	100~410 ft.lb.	10	1200~5000 in.lb.	100	14~57 kgf.m	1	977	8480	1 / 2
● 3466E-2HG	3/4"	200~800 Nm	20	150~600 ft.lb.	20	1800~7200 in.lb.	200	22~82 kgf.m	2	1033	8860	1 / 2

Click Type Adjustable Torque Wrench

Industrial application with durability
 Loud click sound and strong impulse when required torque is reached
 Tolerance of torque $\pm 3\%$ (CW)
 Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010
 Ideal for using on oily, chemical and noisy assembling working field
 CW/CCW Direction

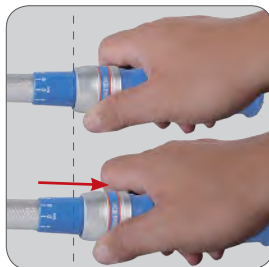


Dual Scale - Kilogram-force Centimeter(kgf.cm)

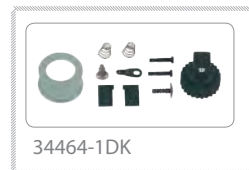
KT NO.	Gear teeth	Square drive	Torque range kgf.cm	Incr.	Overall length mm		
3432F-1KF	24	3/8"	50-250 kgf.cm	2.5 kgf.cm	240	450	1 / 24
3432F-3KF	24	3/8"	200-1000 kgf.cm	10 kgf.cm	342	800	1 / 12
3442F-1KF	24	1/2"	200-1000 kgf.cm	10 kgf.cm	342	800	1 / 12
3442F-3KF	24	1/2"	400-2000 kgf.cm	20 kgf.cm	498	1500	1 / 12

Adjustable Torque Wrench

Design for easy torque adjustment
 Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010
 Tolerance of torque $\pm 4\%$ (CW)
 CW/CCW Direction



- The production of injection molding helps it against come off
- One hand operation
- Quick torque set
- Automatic torque locking



Dual Scale - Newton Meter & English (Nm / ft.lb.)

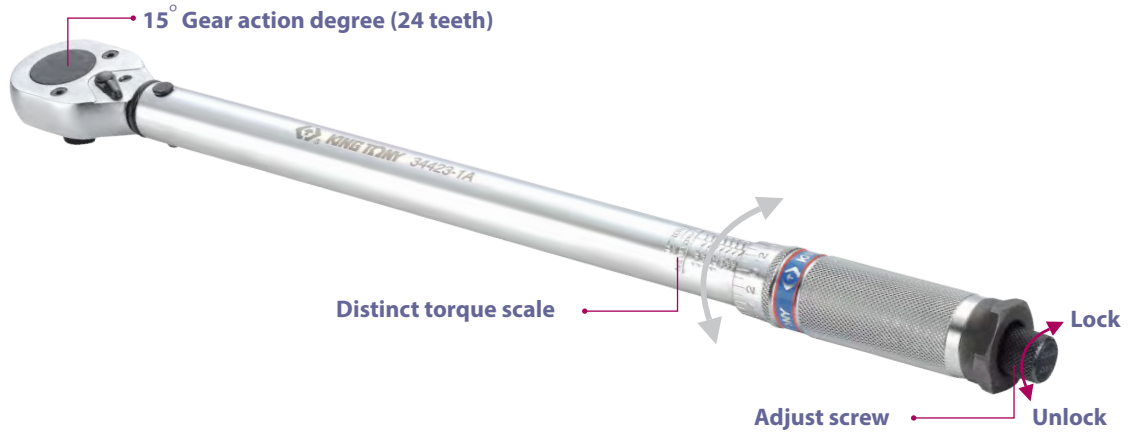
KT NO.	Gear teeth	Square drive	Torque range Nm / ft.lb.	Incr.	Overall length mm		
34464-1FG	24	1/2"	40-210 Nm (33.2-151.2 ft.lb.)	1.0 Nm	470	1250	1 / 12
34464-2FG	24	1/2"	70-340 Nm (62.7-239.7 ft.lb.)	3.0 Nm	590	1590	1 / 12

Adjustable Torque Wrench

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 4\%$ (CW)

CW/CCW Direction



Dual Scale - Newton Meter & Kilogram-force Centimeter / Kilogram-force meter (Nm & kgf.cm / kgf.m)

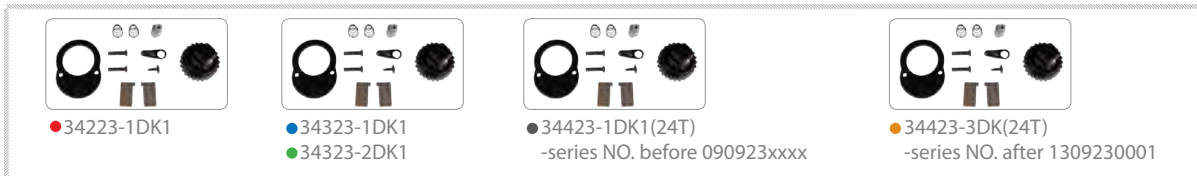
KT NO.	Square drive	Torque range Nm	Incr.	Torque range kgf.cm / kgf.m	Incr.	Overall length mm		
● 34223-1A	1/4"	5~25 Nm	0.1 Nm	51~255 kgf.cm	1 kgf.cm	280	595	1 / 12
● 34323-1A	3/8"	5~25 Nm	0.1 Nm	51~255 kgf.cm	1 kgf.cm	280	595	1 / 12
● 34323-2A	3/8"	20~110 Nm	1 Nm	2.04~11.22 kgf.m	0.1 kgf.m	370	820	1 / 12
● 34423-1A	1/2"	42~210 Nm	1 Nm	4.3~21.4 kgf.m	0.41 kgf.m	450	1340	1 / 12
● 34423-2A	1/2"	70~340 Nm	3 Nm	7.1~34.7 kgf.m	0.27 kgf.m	570	2400	1 / 12

Dual Scale - English & Kilogram-force Centimeter / Kilogram-force meter (in.lb. / ft.lb. & kgf.cm / kgf.m)

KT NO.	Square drive	Torque range in. lb. / ft. lb.	Incr.	Torque range kgf.cm / kgf.m	Incr.	Overall length mm		
● 34223-1B	1/4"	55~250 in. lb.	1.5 in.lb.	63~288 kgf.cm	1.13 kgf.cm	280	595	1 / 12
● 34323-1B	3/8"	55~250 in. lb.	1.5 in.lb.	63~288 kgf.cm	1.13 kgf.cm	280	595	1 / 12
● 34323-2B	3/8"	15~80 ft. lb.	0.5 ft.lb.	2.1~11.10 kgf.m	0.07 kgf.m	370	820	1 / 12
● 34423-1B	1/2"	30~150 ft. lb.	1 ft.lb.	4.2~20.8 kgf.m	0.14 kgf.m	450	1340	1 / 12
● 34423-2B	1/2"	50~250 ft. lb.	2 ft.lb.	6.9~34.6 kgf.m	0.27 kgf.m	570	2400	1 / 12

Dual Scale - Newton Meter & English (Nm & in.lb. / ft.lb.)

KT NO.	Square drive	Torque range Nm	Incr.	Torque range in. lb. / ft. lb.	Incr.	Overall length mm		
● 34223-1C	1/4"	6.2~28.2 Nm	0.17 Nm	55~250 in.lb.	1 in.lb.	280	595	1 / 12
● 34323-1C	3/8"	6.2~28.2 Nm	0.17 Nm	55~250 in.lb.	1 in.lb.	280	595	1 / 12
● 34323-2C	3/8"	20.3~108.5 Nm	0.68 Nm	15~80 ft.lb.	0.5 ft.lb.	370	820	1 / 12
● 34423-1C	1/2"	40.7~203.4 Nm	1.35 Nm	30~150 ft.lb.	1 ft.lb.	450	1658	1 / 12
● 34423-2C	1/2"	67.8~339 Nm	2.71 Nm	50~250 ft.lb.	2 ft.lb.	570	2400	1 / 12



Heavy Duty Aluminum Adjustable Torque Wrench

Industrial application

Lightweight and robust; housing made by aluminium alloy

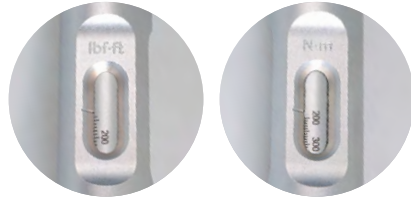
Multi-lever mechanism brings length independence and accurate torque

Loud click sound and string impulse when torque value reached

Easy lock and adjustment design

Tolerance of torque $\pm 3\%$ (CW)

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010



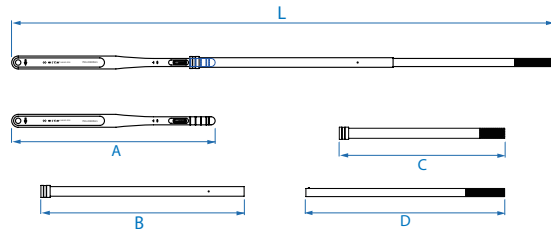
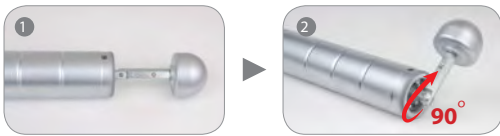
Clear dual scale

Pull out the Rocket-Arm, turn to 90° and stress clockwise for adjusting the requested torque value



Aluminium housing and ergonomically designed handgrip

Step:



Dual Scale - Newton Meter & English (Nm & ft. lb.)

KT NO.	Square drive	Torque range				A	B	C	D	Overall length mm	kg	/
		Nm	Incr.	ft.lb.	Incr.							
3445G-1FB	1/2"	40~200 Nm	5	30~150 ft.lb.	5	563	-	-	-	563	1.50	1 / 12
3465G-1FB	3/4"	110~550 Nm	10	80~400 ft.lb.	10	827	-	-	-	827	3.00	1 / 2
3465G-2FB	3/4"	140~760 Nm	10	100~560 ft.lb.	10	827	-	-	-	827	3.00	1 / 2
3465G-3FB	3/4"	200~1000 Nm	10	140~740 ft.lb.	10	825	-	762	-	1413	3.80	1 / 2
3485G-1DB	1"	600~1500 Nm	25	-	-	947	771	-	362	1615	10.90	1 / 1
3485G-2DB	1"	750~2000 Nm	50	-	-	947	946	-	925	2370	11.70	1 / 1

Electronic Torque Wrench

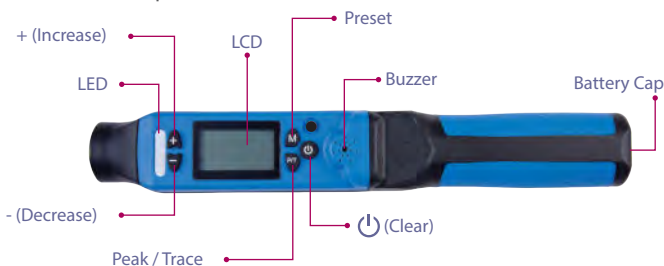


- Electronic torque value readout
- Peak and trace mode selection
- Angle accuracy (34387/34487)
- Buzzer and LED indicator for presetting target torque
- Engineering units (Nm, ft.lb, in.lb, kgf.m) adjustment
- Switch off automatically after 60 seconds
- DIN ISO 6789:2017 & ASME B107.300-2010
- CW $\pm 2\%$ and CCW $\pm 2.5\%$ operation



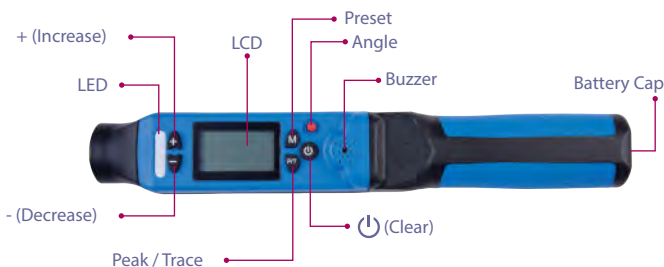
LED warning light

- Electronic Torque Wrench (34367-2AG, 34467-1AG)



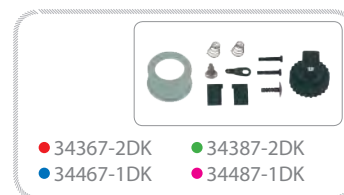
Torque Accuracy	CW $\pm 2\%$ / CCW $\pm 2.5\%$
Preset Function	10
Display Resolution	0.1 Nm/ ft.lb. , 1.0 lb.in, 0.01 kgf.m
Operation Mode	Peak/Trace
Battery	AAAx3
Backlight	Yes (Negative)
Alert	LED & Buzzer
Operating Ambient Temperature	-10°C ~ 60°C
Storage Temperature	-20°C ~ 70°C
Operation Relative Humidity	15 to 90% noncondensing

- Electronic Torque Angle-controlled Wrench (34387-2AG, 34487-1AG)



34387-2AG / 34487-1AG :

Angle Accuracy	($\pm 1\%$ of reading)+($\pm 1\%$ angular velocity $> 10^\circ/\text{sec} < 180^\circ/\text{sec}$)
Angle Range	0-360°
Angle Preset	1



Dual Scale - Newton Meter & English & Kilogram-force meter (Nm / in.lb. / ft.lb. & kgf.m)

KT NO.	Gear teeth	Square drive	Torque range				Overall length mm	g	/ /
			Nm	in.lb.	ft.lb.	kgf.m			
● 34367-2AG	72	3/8"	27-135 Nm	239~1195 in.lb.	19.9-99.6 ft.lb.	2.75~13.76 kgf.m	460	1400	1 / 6
● 34467-1AG	36	1/2"	40-200 Nm	354~1770 in.lb.	29.5-147.5 ft.lb.	4.08~20.38 kgf.m	530	1500	1 / 6
● 34387-2AG	72	3/8"	27-135 Nm	239~1195 in.lb.	19.9-99.6 ft.lb.	2.75~13.76 kgf.m	460	1400	1 / 6
● 34487-1AG	36	1/2"	40-200 Nm	354~1770 in.lb.	29.5-147.5 ft.lb.	4.08~20.38 kgf.m	530	1500	1 / 6



Electronic Torque Adapter

34207-1A

34307-1A

34407-1A



Specifications:

Accuracy	± 2%
Memory	50
Display Resolution	0.1 Nm /ft.lb. ,0.01 kgf.m
Operation Mode	Peak/Trace
Unit Selection	kgf.m , ft.lb. , Nm
Battery	AAA x 2 PC.
Battery Life	110hrs (continuous operation)
Operating Ambient Temperature	-10°C - 60°C (13.9°F - 139.9°F)
Storage Temperature	-20°C - 70°C (-4°F - 157.9°F)
Operating Relative Humidity	15 to 90% noncondensing
Switch off Automatically	70 seconds (if do not use electronic torque adapter.)
LED indicator	Green, Red
Overload Alarm	34207-1A: 37.5 Nm (27.6 ft.lb.) 34307-1A: 168.8 Nm(124.5 ft.lb.) 34407-1A: 250 Nm (184.4 ft.lb.)



Dual Scale - Newton Meter & English & Kilogram-force meter (Nm / ft.lb. & kgf.m)

KT NO.	Square drive	Torque range			Size mm		
		Nm	ft.lb.	kgf.m			
34207-1A	1/4"	6~30 Nm	4.4~22.1 ft.lb.	0.61~3.06 kgf.m	L75 x W45 x H40	124	12 / 48
34307-1A	3/8"	27~135 Nm	19.9~99.6 ft.lb.	2.75~13.76 kgf.m	L75 x W45 x H40	198	12 / 48
34407-1A	1/2"	40~200 Nm	29.5~147.5 ft.lb.	4.08~20.38 kgf.m	L75 x W45 x H40	199	12 / 48

34407T-1A

Accuracy	± 2%
Memory	50
Display Resolution	0.1 Nm /ft.lb. ,0.01 kgf.m 1Psi /0.001 Bar /0.001 kgf-cm ² /0.01 Kpa
Operation Mode	Peak/Trace
Unit Selection	kg-cm, kg-m, lb-in, lb-ft, N-m Kpa, bar, psi, kg-cm ²
Battery	AAA x 2 PC.
Battery Life	50hrs (continuous operation)
Operating Ambient Temperature	-10°C - 60°C (13.9°F - 139.9°F)
Storage Temperature	-20°C - 70°C (-4°F - 157.9°F)
Operating Relative Humidity	15 to 90% noncondensing
Auto Shut off	60 seconds



Dual Scale - Newton Meter & English & Kilogram-force meter (Nm / ft.lb. & kgf.m)

KT NO.	Square drive	Torque range			Pressure range	Size mm		
		Nm	ft.lb.	kgf.m				
34407T-1A	1/2"	40-200	29.5-147.5 ft.lb.	4.08~20.38 kgf.m	1-100 psi (0.069~6.6bar)	L75 x W67 x H46 mm	343	1 / 24

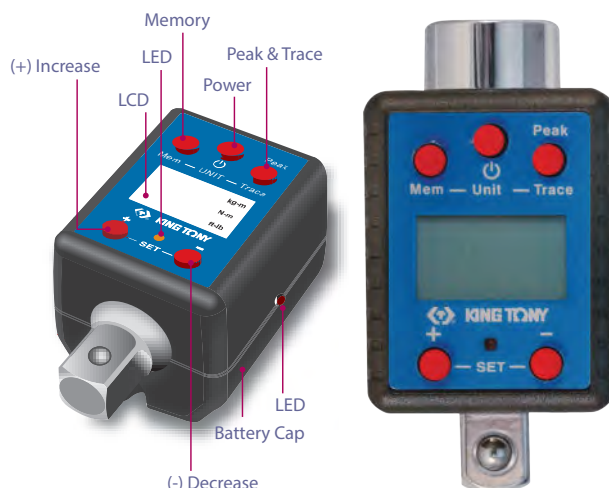
Electronic Torque Adapter

34607-1A



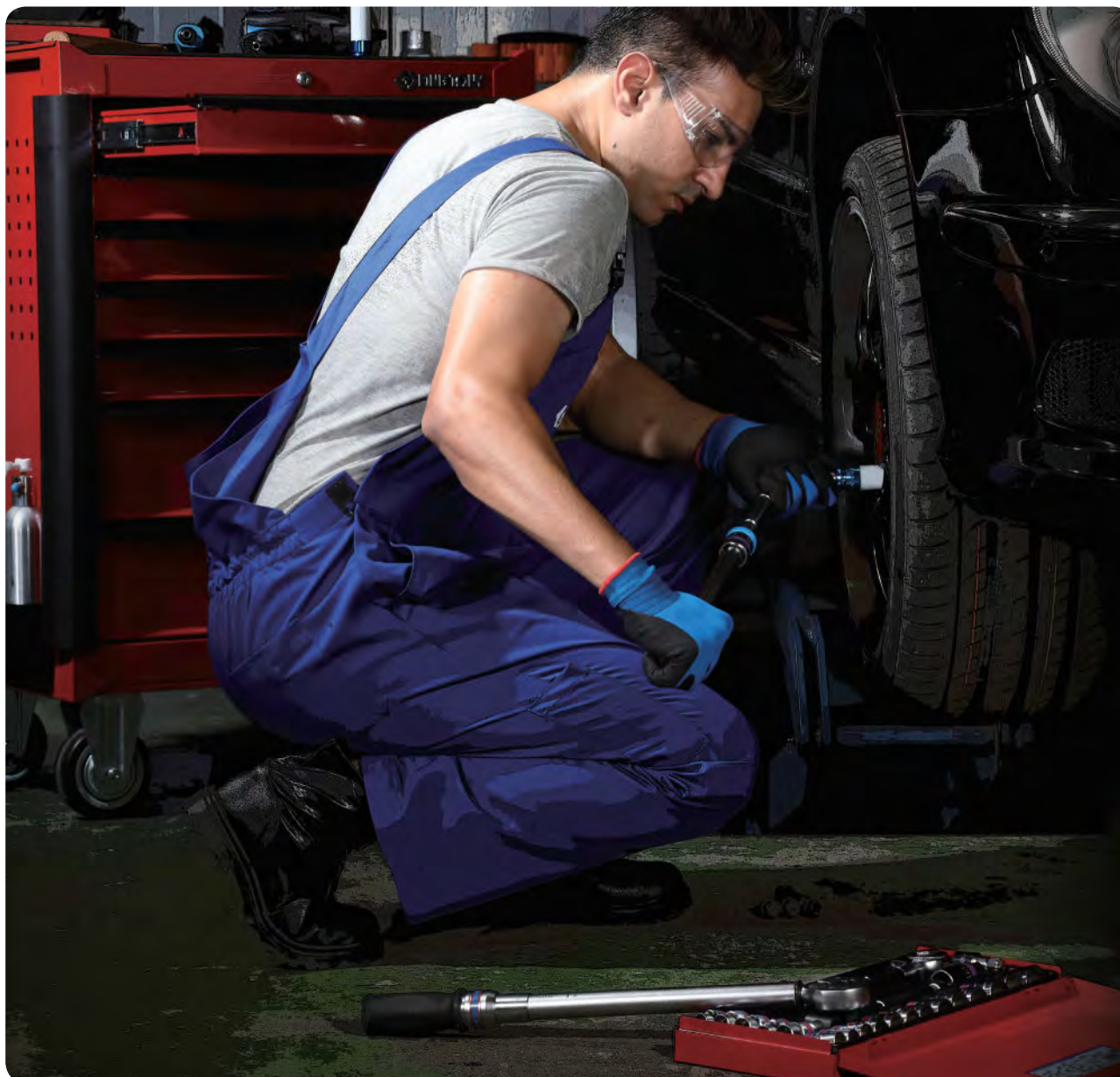
• Specifications:

Accuracy	± 2%
Memory	50
Display Resolution	0.1 Nm / ft.lb. , 0.01 kgf.m
Operation Mode	Peak/Trace
Unit Selection	kgf.m , ft.lb. , Nm
Battery	AA x 2 PC.
Battery Life	110hrs (continuous operation)
Operating Ambient Temperature	-10°C - 60°C (13.9°F - 139.9°F)
Storage Temperature	-20°C - 70°C (-4°F - 157.9°F)
Operating Relative Humidity	15 to 90% noncondensing
Switch off Automatically	70 seconds (if do not use electronic torque adapter.)
LED indicator	Green. Red
Overload Alarm	1250 Nm (922 ft.lb.)



Dual Scale - Newton Meter & English & Kilogram-force meter (Nm / ft.lb. & kgf.m)

KT NO.	Square drive	Torque range			Size mm	g	Box /
		Nm	ft.lb.	kgf.m			
34607-1A	3/4"	200 ~ 1000 Nm	147.6 ~ 738 ft.lb.	20.4 ~ 102 kgf.m	L110 x W56 x H60	585	6 / 24



Torque Screwdriver

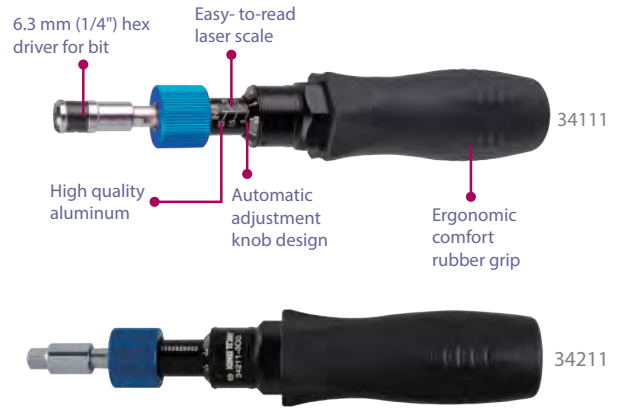
34111

- Suitable for 1/4" Hex insert bit; 1/4" socket
- Automatic adjustment knob design
- Easy-to-read laser scale
- Ergonomic comfort rubber grip
- Tolerance of torque $\pm 5\%$ (CW)
- Quality meets DIN ISO 6789:2017 & ASME B107.300-2010



- Tolerance of torque within $\pm 5\%$ (CW)

34211



KT NO.	1/4"DR.	Torque range cNm / Nm / in-lb	Incr.	Overall length mm		
34111-1DG		30~120 cNm	1 cNm	180	207	1 / 24
34111-1EG		3~15 in-lb	0.1 in-lb	180	207	1 / 24
34111-2DG		1.5~6.5 Nm	0.1 Nm	196	475	1 / 24
34111-2EG		10~50 in-lb	0.5 in-lb	196	475	1 / 24
34211-3DG		4~9 Nm	0.1 Nm	196	475	1 / 24

Torque Angle Gauge

34440

34440A

34660

34660A

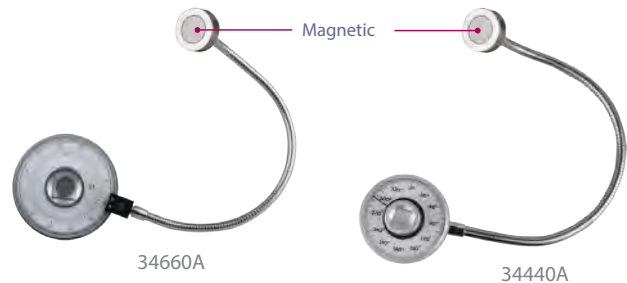
- Square Drive :
34440 (1/2" x 1/2")
34660 (3/4" x 3/4")
- 360° angle scale- clearly marked in 2° increments, and in intervals of 10° and 30°
- Indicator etched on clear plastic plate, protects angle scale from dirt and grease
- Adjustable arm keeps angle scale stationary
- Arm has two lengths for additional flexibility in placement against components
- Tough composite dial and rotating index allow operator to accurately tighten to meet standard



- Step 1 : Set up the torque value by torque wrench



- Step 2 : Adjust the angle by angle gauge



KT NO.	Spec.		
34440	1/2"Fx1/2"M	190	12 / 48
34440A	1/2"Fx1/2"M	375	6 / 24
34660	3/4"Fx3/4"M	666	6 / 12
34660A	3/4"Fx3/4"M	908	6 / 12



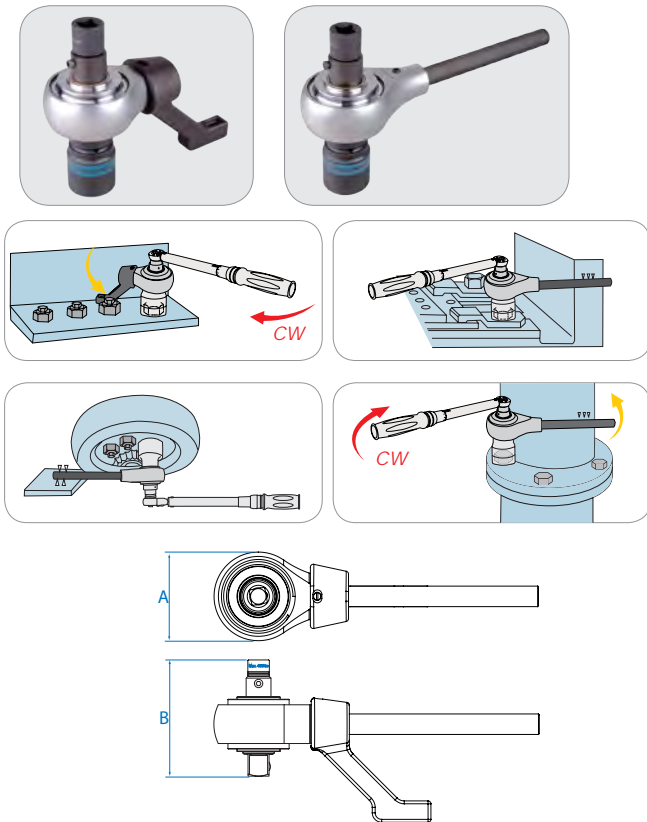
Torque Multiplier

34486

34488

34688

- Torque multiplication with 5:1, accuracy guaranteed better than $\pm 5\%$
- Reaction bar supplied in two styles for maximum versatility
- Ideal construction offers minimal maintenance and extended life
- Portable package brings convenience for use in different working places



Contents

	34486-05A 34488-05A 34688-05A	Multiplier head 1 PC.
	34688-P01	Reaction bar 1 PC.
	34688-P02	Reaction bar 1 PC.
	34486-P03 34488-P03 34688-P03	Safety break-Away Adapter 1 PC.

KT NO.	Ratio	Input square	Output square	Max input torque Nm / ft.lb	Max output torque Nm / ft.lb	A mm	B mm		
34486	5 : 1	1/2"	3/4"	300 / 220	1500 / 1100	108	140.3	7.1	1 / 2
34488	5 : 1	1/2"	1"	400 / 290	2000 / 1450	108	136.3	7.5	1 / 2
34688	5 : 1	3/4"	1"	540 / 400	2700 / 2000	108	161.0	7.7	1 / 2



Torque Multiplier

34488-26

- Torque multiplication with 26:1, accuracy guaranteed better than $\pm 5\%$
- Reaction bar supplied in two styles for maximum versatility
- High ratios offers an idea to replace long lever arm and heavy wrench
- Ideal construction offers minimal maintenance and extended life
- Portable package brings convenience for use in different working places
- Anti-backlash device



Contents



Multiplier head 1 PC.



Reaction bar 2 PC.



KT NO.	Ratio	Input square	Output square	Max input torque Nm / ft.lb	Max output torque Nm / ft.lb	kg	Box / Carton
34488-26	26 : 1	1/2"	1"	175 / 130	4500 / 3300	15.7	1 / 1







Universal Torque Convertor Set

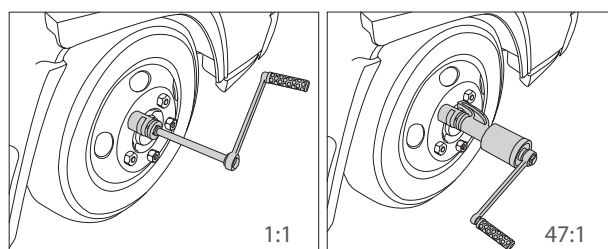
3488A03MP

- It is a newly designed wheel wrench for truck or car tires by using less labor to reach a sufficient output torque
- Suitable for trucks, buses, and other heavy duty vehicles



Contents

	Power enhanced device 1 PC.
	Prolonged pole 1 PC.
	Handle 1 PC.
	8835M 32, 33



KT NO.	Ratio	Input square	Output square	Max output torque Nm / ft.lb		
3488A03MP	47 : 1	1"	1"	4700 / 3466	9.3	1 / 2

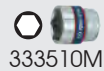





Torque Tester

ZV011

 7.7  /  1 / 1

Calibration Range	2~60 Nm
Accuracy	± 0.5%
Units of Measurement	Lb-in, Lb-ft, Kg-m, Kg-cm, N-m, N-cm
Input Hex A/F (mm)	10mm
Square Drive Adaptor (inch)	1/4", 3/8", 1/2"
Operating Temperature Range	+5°C~ +40°C
Storage Temperature Range	+0°C~ +70°C
Power Input	100-240V DC9.0V±1.66A, 15W MAX
Base Material / Finish	Aluminum Alloy / Painting
Dimension	210(L) x 150(W) x 140(H) mm






ZV011A		Europe
ZV011B		America & Asia
ZV011D		Australia & New Zealand

ZV012

 8.1  /  1 / 1

Calibration Range	8~400 Nm
Accuracy	± 0.5%
Units of Measurement	Lb-in, Lb-ft, Kg-m, Kg-cm, N-m, N-cm
Input Hex A/F (mm)	22mm
Square Drive Adaptor (inch)	3/8", 1/2", 3/4"
Operating Temperature Range	+5°C~ +40°C
Storage Temperature Range	+0°C~ +70°C
Power Input	100-240V DC9.0V±1.66A, 15W MAX
Base Material / Finish	Aluminum Alloy / Painting
Dimension	210(L) x 150(W) x 140(H) mm






ZV012A		Europe
ZV012B		America & Asia
ZV012D		Australia & New Zealand

ZV013

 8.9  /  1 / 1

Calibration Range	100~1500 Nm
Accuracy	± 0.5%
Units of Measurement	Lb-in, Lb-ft, Kg-m, Kg-cm, N-m
Input Hex A/F (mm)	36mm
Square Drive Adaptor (inch)	3/4"
Operating Temperature Range	+5°C~ +40°C
Storage Temperature Range	+0°C~ +70°C
Power Input	100-240V DC9.0V±1.66A, 15W MAX
Base Material / Finish	Aluminum Alloy / Painting
Dimension	210(L) x 150(W) x 140(H) mm



ZV013A		Europe
ZV013B		America & Asia
ZV013D		Australia & New Zealand



TORQUE CONTROL & MULTIPLIERS

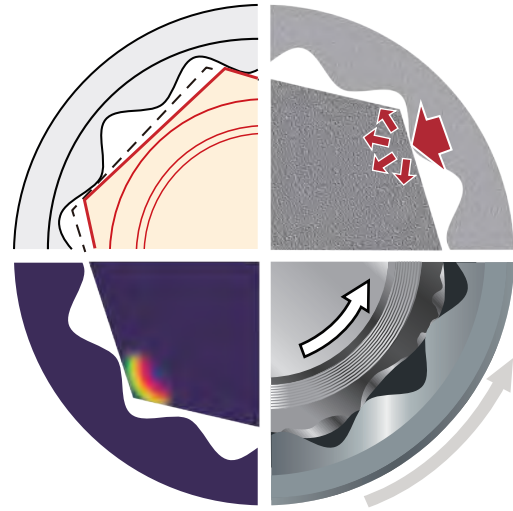
WRENCHES

- Combination Wrench
- Open End Wrench
- Offset Ring Wrench
- Half Moon Ring Wrench
- Crowfoot Wrench
- Star Box End Wrench
- Flare Nut Wrench
- Flexible Head Socket Wrench
- Slogging Wrench
- Heavy Duty Wrench
- End Tubular Wrench
- Speed Wrench
- Double Sizes Ratchet Wrench
- Angled Socket Wrench
- Adjustable Wrench
- Double Sided Self-Adjusting Wrench
- Hook Spanner Wrench
- Chain & Strap Wrench
- Wheel Nut Wrench
- T-Type Socket Wrench
- T-shaped Driver



KING TONY UNIT DRIVE Profile

1. A large contact surface provides a secure force closure even for bolts whose sizes are out of the tolerances.
2. Radiate distribution of the force on the bolt flanks, reducing notch effect, which prevents the bolt from being rounded.
3. Gentle torque transfer enables worn bolts to be loosened.
4. Optimally distributed force up to 20 % higher torques can be transferred.



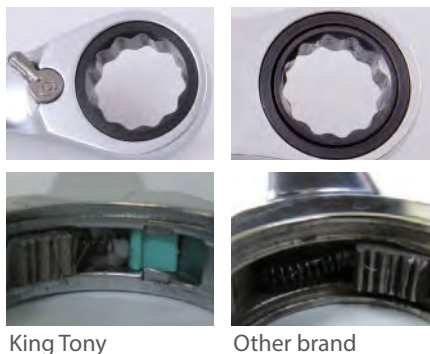
The KING TONY UNIT DRIVE prevents the bolts from being damaged by using of a wave form without any tipped or sharp edges. Enlarged, round contact surfaces ensure that torque is reliably transferred - acting radiately, as it does, on the bolt. Minimising notch effect prevents any damage to the bolt.

Wrench Made

- 1 Raw material
- 2 Hot forge
- 3 Barreling
- 4 Polishing
- 5 Punching & Broaching
- 6 Marking
- 7 Heat treatment
- 8 Vibrating
- 9 Sand blast
- 10 Plating

Advanced structure saves time

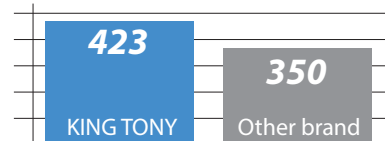
There are more and more improved tool structures come out every year. King Tony selects useful idea and engineering function on developing new product within quality and economic concern. Every piece of component is designed for the comfort to users.



King Tony

Other brand

Exceed other brands **20%**



KING TONY speed wrench is 20% stronger than others.

Ultra-Light & Long Combination Wrench & Set

KT No. & D1

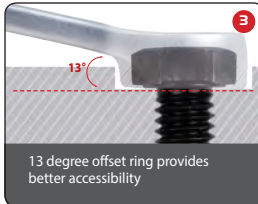
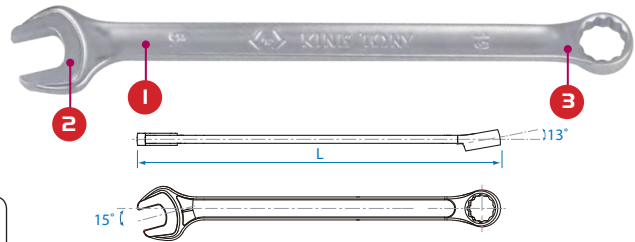


1061

PAT.



- New forge technologies I-Beam shank offers 20% lightweight and better strength
- 15° open slimline type
- 13° ring end offset from shaft
- Chrome vanadium alloy steel
- Chrome plated
- DIN 3113 / ISO 7738



KT NO.	Size mm	L mm		
1061-06	6	128	20	12 / 768
1061-07	7	148	28	12 / 576
1061-08	8	148	28	12 / 576
1061-09	9	167	45	12 / 384
1061-10	10	167	45	12 / 384
1061-11	11	186	55	12 / 240
1061-12	12	196	65	12 / 192
1061-13	13	205	80	12 / 192
1061-14	14	223	97	12 / 120
1061-15	15	233	120	12 / 144
1061-16	16	243	135	12 / 144
1061-17	17	262	165	12 / 96
1061-18	18	272	190	12 / 96

KT NO.	Size mm	L mm		
1061-19	19	281	210	12 / 96
1061-20	20	301	260	8 / 48
1061-21	21	301	260	8 / 48
1061-22	22	319	305	8 / 48
1061-23	23	319	305	8 / 48
1061-24	24	338	380	5 / 40
1061-25	25	358	443	5 / 40
1061-26	26	358	437	5 / 40
1061-27	27	383	523	5 / 40
1061-28	28	383	507	5 / 40
1061-29	29	408	621	5 / 20
1061-30	30	408	630	5 / 20
1061-32	32	433	778	5 / 20



► Pouch material : Tetoron

KT NO.	PC.	Contents		
12C7MRN	7	8, 10, 11, 13, 14, 17, 19	0.77	1 / 24
new 12C7MRN01	7	8, 10, 12, 13, 14, 17, 19	0.77	1 / 24
12C8MRN	8	6, 7, 8, 9, 10, 11, 12, 13	0.77	1 / 24
12A0MRN	10	10, 11, 12, 13, 14, 15, 16, 17, 18, 19	1.35	1 / 12
12A1MRN	11	8, 10, 12, 13, 14, 16, 17, 18, 19, 22, 24	2.06	1 / 12
12A3MRN	13	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24	2.16	1 / 12
12A4MRN	14	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24	2.44	1 / 8
12B4MRN	24	6, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	7	1 / 2



WRENCHES

Combination Wrench



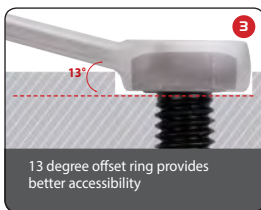
1062 PAT.



New slimline I-Beam shank offers superior strength with less effort



More powerful open end with big thumb point delivers more torque



13 degree offset ring provides better accessibility

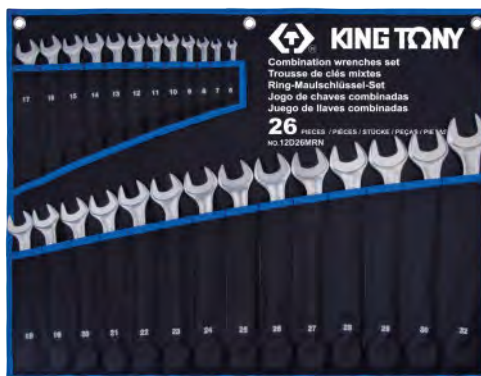
- 15° open end reinforcement design in slim profile
- 13° ring end high relief zone design with thin wall accessibility
- Chrome vanadium alloy steel
- Metric - DIN 3113, ISO 7738



KT NO.	Size mm	L mm		
1062-06	6	105	18	12 / 504
1062-07	7	115	20	12 / 504
1062-08	8	125	25	12 / 504
1062-09	9	135	34	12 / 504
1062-10	10	145	39	12 / 504
1062-11	11	155	46	12 / 504
1062-12	12	165	56	12 / 216
1062-13	13	175	69	12 / 216
1062-14	14	185	80	12 / 216
1062-15	15	195	93	12 / 192
1062-16	16	205	111	12 / 192
1062-17	17	215	119	12 / 192
1062-18	18	225	138	12 / 144

KT NO.	Size mm	L mm		
1062-19	19	235	158	12 / 144
1062-20	20	245	182	12 / 144
1062-21	21	255	203	12 / 96
1062-22	22	265	225	12 / 96
1062-23	23	275	251	12 / 96
1062-24	24	285	287	6 / 54
1062-25	25	295	326	6 / 54
1062-26	26	305	344	6 / 54
1062-27	27	315	371	6 / 54
1062-28	28	325	387	6 / 48
1062-29	29	335	456	6 / 48
1062-30	30	345	514	6 / 48
1062-32	32	365	557	6 / 48

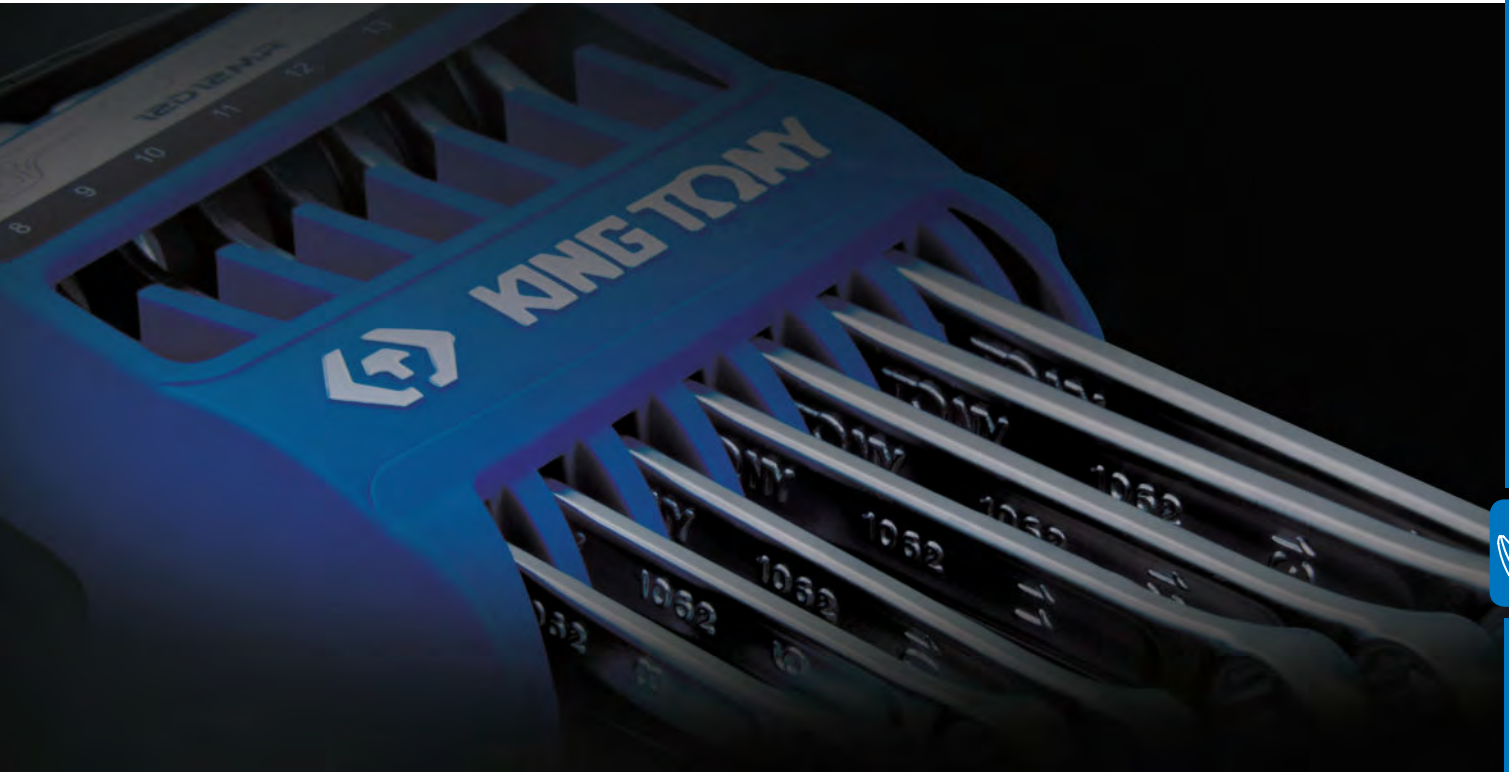
Combination Wrench Set



► MRN / SRN : Teton pouch bag

KT NO.	PC.	Contents	Package		
12D09MRN	9	8, 9, 10, 11, 12, 13, 14, 17, 19	Teton	0.80	1 / 24
12D13MRN	13	6, 8, 10, 11, 12, 13, 14, 15, 17, 19, 21, 22, 24	Teton	1.68	1 / 12
12D15MRN	15	10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 24, 27, 30, 32	Teton	3.32	1 / 8
12D26MRN	26	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	Teton	5.60	1 / 4

Portable Wrench Set



WRENCHES

12D12MRS new

- Wrench safely locked in support



- Easy to recognize



- One-handed carry



- Quick storage






- Elastic structure design



- Hanging hole design



KT NO.	PC.	Contents	Package		
12D12MRS	12	 1062 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 22	color box	1.4	1 / 12

Combination Wrench

KT No. & D1



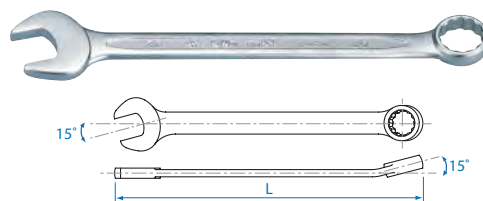
1060

- European slimline type
- 15° open end angle
- 15° ring end offset from shaft
- Chrome vanadium alloy steel

- Chrome plated
- Metric - DIN 3113, ISO 7738
- Inch - ANSI / ASME B107.6

KT NO.	Size mm	L mm		
1060-55	5.5	105	16	12 / 504
1060-06	6	105	18	12 / 504
1060-07	7	115	20	12 / 504
1060-08	8	125	25	12 / 504
1060-09	9	135	34	12 / 504
1060-10	10	145	39	12 / 504
1060-11	11	155	46	12 / 504
1060-12	12	165	56	12 / 216
1060-13	13	175	69	12 / 216
1060-14	14	185	80	12 / 216
1060-15	15	195	93	12 / 192
1060-16	16	205	111	12 / 192
1060-17	17	215	119	12 / 192
1060-18	18	225	138	12 / 144
1060-19	19	235	158	12 / 144
1060-20	20	245	182	12 / 144
1060-21	21	255	203	12 / 96
1060-22	22	265	225	12 / 96
1060-23	23	275	251	12 / 96
1060-24	24	285	287	6 / 54
1060-25	25	295	326	6 / 54
1060-26	26	305	344	6 / 54
1060-27	27	315	371	6 / 54
1060-28	28	325	387	6 / 48
1060-29	29	335	456	6 / 48
1060-30	30	345	514	6 / 48
1060-32	32	365	557	6 / 48

5060



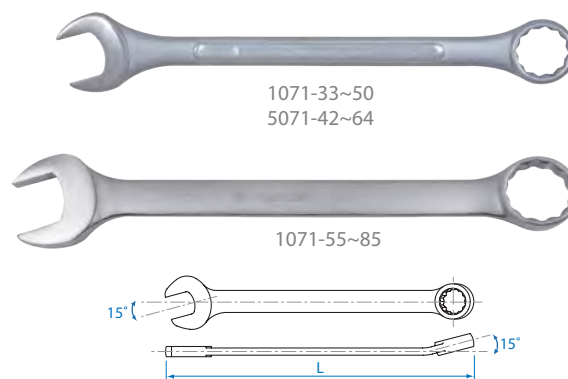
KT NO.	Size inch	L mm		
5060-08	1/4	105	18	12 / 504
5060-10	5/16	125	25	12 / 504
5060-12	3/8	145	39	12 / 504
5060-14	7/16	155	46	12 / 504
5060-16	1/2	175	69	12 / 216
5060-18	9/16	185	80	12 / 216
5060-20	5/8	205	111	12 / 192
5060-22	11/16	215	119	12 / 192
5060-24	3/4	235	158	12 / 144
5060-26	13/16	255	203	12 / 96
5060-28	7/8	265	220	12 / 96
5060-30	15/16	285	287	6 / 54
5060-32	1	295	326	6 / 54
5060-34	1-1/16	315	371	6 / 54
5060-36	1-1/8	335	456	6 / 48
5060-40	1-1/4	365	557	6 / 48

1071

- Jumbo type
- 15° open end angle
- 15° ring end offset from shaft
- Polished, chrome plated
- Metric - DIN 3113, ISO 7738
- Inch - ANSI / ASME B107.6

KT NO.	Size mm	L mm		
1071-33	33	410	765	5 / 20
1071-34	34	410	745	5 / 20
1071-35	35	425	960	5 / 20
1071-36	36	425	960	5 / 20
1071-38	38	455	1155	5 / 20
1071-41	41	495	1402	5 / 15
1071-42	42	495	1394	5 / 15
1071-44	44	495	1479	5 / 15
1071-46	46	495	1515	5 / 15
1071-48	48	563	2550	5 / 10
1071-50	50	563	2550	5 / 10
KT NO.	Size mm	L mm		
1071-55	55	616	2520	5
1071-60	60	650	3000	5
1071-65	65	675	3300	5
1071-70	70	710	5760	2
1071-75	75	710	5770	2
1071-80	80	739	7700	2
1071-85	85	739	7700	2

5071



KT NO.	Size inch	L mm		
5071-42	1-5/16	410	760	5 / 20
5071-44	1-3/8	425	970	5 / 20
5071-46	1-7/16	425	950	5 / 20
5071-48	1-1/2	455	1150	5 / 20
5071-50	1-9/16	495	1546	5 / 15
5071-52	1-5/8	495	1402	5 / 15
5071-54	1-11/16	495	1432	5 / 15
5071-56	1-3/4	495	1419	5 / 15
5071-58	1-13/16	495	1478	5 / 15
5071-60	1-7/8	563	2540	5 / 10
5071-62	1-15/16	563	2550	5 / 10
5071-64	2	563	2540	5 / 10


Combination Wrench Set



► MRN / SRN : Teton pouch bag



► MR / SR : Nylon pouch bag

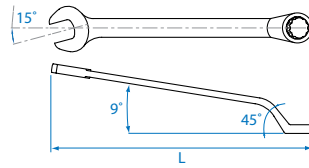
KT NO.	PC.	Contents	Package	 Kg	
1207MR	7	10, 11, 12, 13, 14, 17, 19	Nylon	0.71	1 / 30
1208MR	8	10, 11, 12, 13, 14, 17, 19, 22	Nylon	0.95	1 / 24
1210MR	10	8, 10, 12, 13, 14, 17, 19, 21, 22, 24	Nylon	1.38	1 / 16
1211MR	11	8, 9, 10, 11, 12, 13, 14, 17, 19, 22, 24	Nylon	1.33	1 / 16
1212MR	12	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 22	Nylon	1.28	1 / 16
1212MR01	12	6, 8, 10, 12, 13, 14, 17, 19, 24, 27, 30, 32	Nylon	3.23	1 / 8
1214MR	14	10, 11, 12, 13, 14, 16, 17, 19, 21, 22, 24, 27, 30, 32	Nylon	3.18	1 / 8
 1214MRN	14	10, 11, 12, 13, 14, 16, 17, 19, 21, 22, 24, 27, 30, 32	Teton	3.31	1 / 8
1214MR01	14	10, 11, 13, 14, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32	Nylon	3.25	1 / 8
1215MR	14	 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22, 24	Nylon	1.86	1 / 12
1215MR01	14	1060 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24	Nylon	3.22	1 / 12
1215MR02	15	6, 7, 8, 10, 11, 12, 13, 14, 17, 19, 22, 24, 27, 30, 32	Nylon	2.92	1 / 8
1211MRN	11	8, 9, 10, 11, 12, 13, 14, 17, 19, 22, 24	Teton	1.33	1 / 16
1214MRN01	14	10, 11, 13, 14, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32	Teton	3.35	1 / 8
1214MRN05	14	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	Teton	1.24	1 / 12
1215MRN01	14	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24	Teton	1.92	1 / 12
1215MRN02	15	6, 7, 8, 10, 11, 12, 13, 14, 17, 19, 22, 24, 27, 30, 32	Teton	2.92	1 / 8
1218MR01	18	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24	Nylon	2.5	1 / 9
1218MRN	18		Teton	1.34	1 / 9
1226MR	26	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23,	Nylon	5.67	1 / 4
1226MRN	26	24, 25, 26, 27, 28, 29, 30, 32	Teton	5.67	1 / 4
1207SR	7	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	Nylon	0.61	1 / 30
1211SR	11	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 11/16, 3/4, 13/16, 7/8, 15/16	Nylon	1.48	1 / 16
1211SR01	11	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 7/8, 1	Nylon	1.46	1 / 16
1211SR02	11	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	Nylon	1.63	1 / 12
1214SR	14	 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/8, 1-1/4	Nylon	3.02	1 / 8
1216SR	16	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4	Nylon	3.44	1 / 8
1216SRN	16	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4	Teton	3.63	1 / 6
1213SRN	13	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	Teton	1.96	1 / 10
1214SRN01	14	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4	Teton	3.54	1 / 8
1296MRN	6	 1071 34, 36, 38, 41, 46, 50	Teton	8.87	1 / 2
1224CRN	24	 1060 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 22	Teton	2.93	1 / 6
		 5060 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16			



Offset Combination Wrench & Set

1063

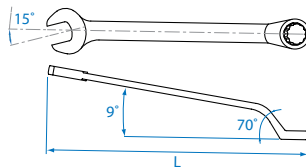
- Chrome vanadium alloy steel
- Offset ring ideal for deep-seated nuts or bolts
- 15° open end angle
- Chrome plated
- Metric - DIN 3113, ISO 7738, ISO 3318



KT NO.	Size mm	L mm			KT NO.	Size mm	L mm		
1063-06	6	110	19	20 / 360	1063-16	16	210	135	15 / 180
1063-08	8	130	32	20 / 320	1063-17	17	220	153	15 / 120
1063-11	11	160	59	20 / 320	1063-18	18	230	179	12 / 96
1063-12	12	170	73	20 / 240	1063-21	21	260	224	10 / 80
1063-14	14	190	103	15 / 240	1063-22	22	270	258	10 / 80
1063-15	15	200	118	15 / 180	1063-27	27	320	448	6 / 48
					1063-30	30	350	552	6 / 48
					1063-32	32	370	683	6 / 48

1067

- Chrome vanadium alloy steel
- Offset ring ideal for deep-seated nuts or bolts
- 15° open end angle
- Chrome plated
- DIN 3113, ISO 7738, ISO 3318



KT NO.	Size mm	L mm			KT NO.	Size mm	L mm		
1067-06	6	105	18	10 / 640	1067-19	19	235	192	10 / 120
1067-07	7	115	23	10 / 640	1067-20	20	235	256	10 / 80
1067-08	8	125	25	10 / 640	1067-21	21	265	250	10 / 80
1067-09	9	135	36	10 / 480	1067-22	22	265	256	10 / 80
1067-10	10	145	42	6 / 288	1067-23	23	290	316	8 / 64
1067-11	11	155	55	12 / 240	1067-24	24	290	307	8 / 64
1067-12	12	165	61	10 / 200	1067-25	25	300	327	10 / 60
1067-13	13	175	79	8 / 160	1067-26	26	320	423	10 / 40
1067-14	14	185	93	10 / 160	1067-27	27	320	402	10 / 40
1067-15	15	195	110	10 / 160	1067-28	28	330	494	10 / 40
1067-16	16	205	119	10 / 160	1067-29	29	350	402	6 / 48
1067-17	17	215	148	8 / 128	1067-30	30	350	522	6 / 48
1067-18	18	225	158	12 / 144	1067-32	32	370	621	4 / 32



► MRN / SRN : Teton pouch bag



► MR / SR : Nylon pouch bag

KT NO.	PC.	Contents	Package		
1271MR	11		Nylon		
1271MRN	11	6, 8, 9, 10, 11, 12, 13, 14, 17, 19, 22	Teton	1.23	1 / 15
1272MR	12	6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19, 22	Nylon	1.21	1 / 15
1272MR01	12	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 22	Nylon	1.47	1 / 9
1275MR	15		Nylon		
1275MRN	15	6, 7, 8, 10, 11, 12, 13, 14, 17, 19, 22, 24, 27, 30, 32	Teton	3.3	1 / 8
1266MR	26	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	Nylon	6.85	1 / 2



1067

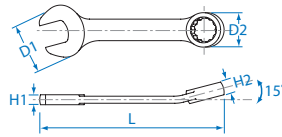
Stubby Combination Wrench & Set

KT No. & D1



10D0

- Short pattern design enables greater access in confined spaces
- Chrome vanadium alloy steel
- Chrome plated
- DIN 3113



KT NO.	Size mm	D1	D2	H1	H2	L mm		
10D0-08	8	18.1	13.8	4.6	6.0	85	20	20 / 360
10D0-09	9	19.3	14.5	4.8	6.4	90	25	20 / 360
10D0-10	10	20.5	15.1	4.8	6.4	95	27	20 / 360
10D0-11	11	22.7	16.7	5.9	7.9	100	45	20 / 360
10D0-12	12	24.7	18.0	6.2	8.3	105	49	20 / 360
10D0-13	13	27.2	19.1	6.5	8.7	110	59	20 / 360
10D0-14	14	28.8	21.4	7.0	9.2	115	65	15 / 270
10D0-15	15	31.0	22.4	7.4	9.7	120	73	15 / 270
10D0-16	16	33.0	23.8	7.8	10.3	125	85	15 / 270
10D0-17	17	35.0	26.2	8.1	10.7	130	116	15 / 180
10D0-18	18	37.0	27.3	8.6	11.3	135	123	15 / 180
10D0-19	19	39.0	28.6	9.0	11.8	140	135	12 / 144

1282MR

Contents

	Contents		
10D0	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	1.03	1 / 24



12 PC.

► Nylon pouch bag

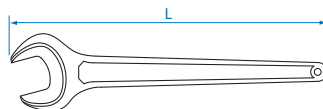


Please wear proper safety gear while working.

Single Open End Wrench

10F0

- Features : The open end is thicker for very high tightening torques.
Examples : public work, rail worksite, naval construction, agriculture, oil platforms, metallic construction
- Hanging hole at end of handle: wrenches stored on panel or hung to avoid loss or fall
- Chrome vanadium alloy steel
- Finished with phosphate sunk
- DIN 894



KT NO.	Size mm	L mm		
10F0-17P	17	178	107	10 / 120
10F0-19P	19	178	107	10 / 120
10F0-21P	21	203	161	10 / 100
10F0-22P	22	203	161	10 / 100
10F0-23P	23	220	203	8 / 80
10F0-24P	24	220	203	8 / 80
10F0-26P	26	240	290	6 / 60
10F0-27P	27	240	290	6 / 60
10F0-29P	29	267	341	6 / 48
10F0-30P	30	267	335	6 / 48
10F0-32P	32	285	410	5 / 30

KT NO.	Size mm	L mm		
10F0-36P	36	317	556	5 / 30
10F0-38P	38	320	740	5 / 30
10F0-41P	41	340	875	4 / 24
10F0-46P	46	395	1060	3 / 12
10F0-50P	50	425	1402	1 / 12
10F0-55P	55	425	1403	1 / 12
10F0-60P	60	470	2544	1 / 6
10F0-65P	65	470	2441	1 / 6
10F0-70P	70	500	3457	1 / 6
10F0-75P	75	500	3333	1 / 6

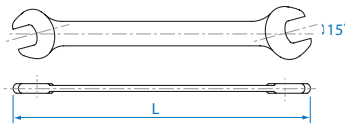


WRENCHES

Open End Wrench & Set

1900

- European slimline type
- 15° open end angle
- Chrome vanadium alloy steel
- Chrome plated
- Metric - DIN 3110
- Inch - ANSI / ASME B107.6



5900



KT NO.	Size mm	L mm		
19005507	5.5 x 7	123	28	12 / 576
1900607	6 x 7	123	28	12 / 576
19000708	7 x 8	140	36	12 / 576
19000809	8 x 9	140	39	12 / 576
19000810	8 x 10	140	38	12 / 576
19000911	9 x 11	156	55	12 / 288
19001011	10 x 11	156	65	12 / 288
19001012	10 x 12	156	65	12 / 288
19001113	11 x 13	172	78	12 / 288
19001213	12 x 13	172	86	12 / 288
19001214	12 x 14	172	78	12 / 288
19001314	13 x 14	172	78	12 / 288
19001317	13 x 17	195	124	12 / 192
19001415	14 x 15	188.5	114	12 / 192
19001417	14 x 17	195	146	12 / 192
19001617	16 x 17	204	146	12 / 192
19001618	16 x 18	221	165	12 / 144
19001719	17 x 19	221	177	12 / 144
19001819	18 x 19	221	178	12 / 144
19001921	19 x 21	237	210	12 / 144
19001922	19 x 22	237	210	12 / 144
19002022	20 x 22	237	210	12 / 144
19002123	21 x 23	247	258	6 / 72
19002224	22 x 24	247	258	6 / 72
19002326	23 x 26	263	281	6 / 72
19002426	24 x 26	263	281	6 / 72
19002427	24 x 27	263	326	6 / 72

KT NO.	Size mm	L mm		
19002430	24 x 30	263	350	6 / 72
19002528	25 x 28	279	373	6 / 48
19002632	26 x 32	285	457	6 / 48
19002729	27 x 29	279	458	6 / 48
19002730	27 x 30	285	481	6 / 48
19002732	27 x 32	285	481	6 / 48
19003032	30 x 32	298	481	6 / 48
19003036	30 x 36	351	683	6 / 36
19003236	32 x 36	351	700	5 / 30
19003436	34 x 36	351	723	5 / 30
19003641	36 x 41	380	990	4 / 24
19004146	41 x 46	430	1395	4 / 16

KT NO.	Size inch	L mm		
59000810	1/4 x 5/16	123	28	12 / 576
59001012	5/16 x 3/8	140	39	12 / 576
59001214	3/8 x 7/16	156	65	12 / 288
59001416	7/16 x 1/2	172	78	12 / 288
59001618	1/2 x 9/16	172	78	12 / 288
59001820	9/16 x 5/8	188.5	114	12 / 192
59002022	5/8 x 11/16	204	146	12 / 192
59002224	11/16 x 3/4	221	177	12 / 144
59002628	13/16 x 7/8	237	210	12 / 144
59003032	15/16 x 1	247	258	6 / 72
59003034	15/16 x 1-1/16	263	281	6 / 72
59003236	1 x 1-1/8	279	373	6 / 48
59003640	1-1/8 x 1-1/4	298	481	6 / 48



► MRN / SRN : Teton pouch bag



► MR / SR : Nylon pouch bag

KT NO.	PC.	Contents	Package		
1106MR	6	8 x 9, 10 x 12, 12 x 14, 14 x 17, 17 x 19, 21 x 23	Nylon	0.83	1 / 24
1108MR	8	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22	Nylon	0.91	1 / 24
1110MR	10	1900 6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 24 x 27, 25 x 28	Nylon	1.67	1 / 16
1112MR	12	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 27, 25 x 28, 30 x 32	Nylon	2.35	1 / 10
1112MRN	12		Teton		
1108SR	8	1/4 x 5/16, 5/16 x 3/8, 3/8 x 7/16, 7/16 x 1/2, 9/16 x 5/8, 5/8 x 11/16, 11/16 x 3/4, 13/16 x 7/8	Nylon	0.91	1 / 24
1110SR	10	5900 1/4 x 5/16, 5/16 x 3/8, 3/8 x 7/16, 7/16 x 1/2, 9/16 x 5/8, 5/8 x 11/16, 11/16 x 3/4, 13/16 x 7/8, 15/16 x 1-1/16, 1 x 1-1/8	Nylon	1.67	1 / 16
1112SR	12	1/4 x 5/16, 5/16 x 3/8, 3/8 x 7/16, 7/16 x 1/2, 9/16 x 5/8, 5/8 x 11/16, 11/16 x 3/4, 13/16 x 7/8, 15/16 x 1, 15/16 x 1-1/16, 1 x 1-1/8, 1-1/8 x 1-1/4	Nylon	2.5	1 / 10

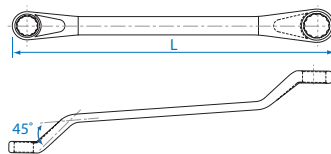
45° Offset Ring Wrench & Set

KT No. & D1



1960

- 45° offset ring
- Thin wall rings
- Chrome vanadium alloy steel
- Chrome plated
- Metric - DIN 838
- Inch - ANSI / ASME B107.6



5960



KT NO.	Size mm	L mm		
19600607	6 x 7	165	45	12 / 360
19600809	8 x 9	175	53	12 / 360
19600810	8 x 10	185	53	12 / 360
19601011	10 x 11	195	60	12 / 360
19601012	10 x 12	185	60	12 / 360
19601113	11 x 13	205	62	12 / 240
19601213	12 x 13	205	62	12 / 240
19601214	12 x 14	220	100	12 / 240
19601415	14 x 15	235	151	12 / 144
19601417	14 x 17	235	151	12 / 144
19601617	16 x 17	240	151	12 / 144
19601719	17 x 19	250	221	6 / 72
19601819	18 x 19	250	222	6 / 72

KT NO.	Size mm / inch	L mm		
19601921	19 x 21	270	340	6 / 72
19602022	20 x 22	270	340	6 / 72
19602123	21 x 23	320	460	6 / 48
19602224	22 x 24	320	479	6 / 48
19602326	23 x 26	360	465	6 / 48
19602426	24 x 26	360	460	6 / 48
19602427	24 x 27	360	479	6 / 48
19602732	27 x 32	385	580	6 / 36
19603032	30 x 32	392	650	6 / 36
59601214	3/8 x 7/16	185	53	12 / 360
59601618	1/2 x 9/16	220	100	12 / 240
59602022	5/8 x 11/16	240	151	12 / 144
59602428	3/4 x 7/8	270	340	6 / 72
59603032	15/16 x 1	360	465	6 / 48

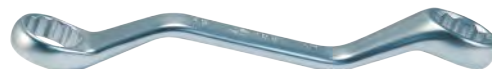
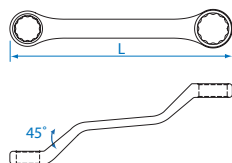


► Nylon pouch bag

KT NO.	PC.	Contents		
1606MR	6	10 x 12, 12 x 14, 14 x 17, 17 x 19, 19 x 21, 23 x 26	1.6	1 / 16
1609MR	9	8 x 9, 10 x 12, 11 x 13, 12 x 14, 14 x 17, 17 x 19, 19 x 21, 22 x 24, 23 x 26	1.93	1 / 8
1611MR	11	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 26, 30 x 32	3.0	1 / 16

1961

- Mini type
- 45° offset ring
- Thin wall rings
- Chrome vanadium steel
- Chrome plated
- Metric - DIN 838



KT NO.	Size mm	L mm		
19610809	8 x 9	112	27.6	12 / 336
19611011	10 x 11	115	42.2	12 / 336
19611213	12 x 13	130	57.6	12 / 240

KT NO.	Size mm	L mm		
19611415	14 x 15	140	84.0	12 / 240
19611617	16 x 17	150	96.8	10 / 200
19611819	18 x 19	157	113.6	6 / 120



KT NO.	PC.	Contents		
1626MR	6	18 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19	0.53	1 / 24



WRENCHES

75° Offset Ring Wrench & Set

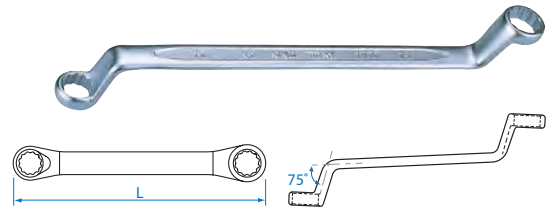
KT No. & D1



1970

- European slimline type
- 75° deep ring offset
- Thin wall rings
- Chrome vanadium alloy steel
- Chrome plated
- Metric - DIN 838
- Inch - ANSI / ASME B107.6

5970



KT NO.	Size mm	L mm	g	Box
19700607	6 x 7	168	43	12 / 360
19700809	8 x 9	183	62	12 / 360
19700810	8 x 10	183	62	12 / 360
19701011	10 x 11	198	88	12 / 240
19701012	10 x 12	198	88	12 / 240
19701113	11 x 13	217	131	12 / 144
19701213	12 x 13	217	131	12 / 144
19701214	12 x 14	217	131	12 / 144
19701314	13 x 14	217	131	12 / 144
19701415	14 x 15	239	152	12 / 144
19701417	14 x 17	260	186	6 / 96
19701617	16 x 17	260	189	6 / 96
19701719	17 x 19	292	240	6 / 72
19701819	18 x 19	292	240	6 / 72
19701921	19 x 21	318	330	6 / 60
19701922	19 x 22	318	330	6 / 60
19702022	20 x 22	318	330	6 / 60
19702123	21 x 23	326.5	362	6 / 60
19702224	22 x 24	326	362	6 / 60
19702326	23 x 26	344	436	6 / 48
19702426	24 x 26	329	436	6 / 48
19702427	24 x 27	329	436	6 / 48
19702528	25 x 28	347	488	6 / 48
19703032	30 x 32	362	600	6 / 36

KT NO.	Size inch	L mm	g	Box
59700810	1/4 x 5/16	168	43	12 / 360
59701012	5/16 x 3/8	183	62	12 / 360
59701214	3/8 x 7/16	198	88	12 / 240
59701416	7/16 x 1/2	217	131	12 / 144
59701618	1/2 x 9/16	217	134	12 / 144
59701820	9/16 x 5/8	260	152	12 / 96
59702022	5/8 x 11/16	260	189	6 / 96
59702224	11/16 x 3/4	292	240	6 / 96
59702428	3/4 x 7/8	318	330	6 / 60
59702628	13/16 x 7/8	326.5	330	6 / 60
59703032	15/16 x 1	329	436	6 / 48
59703436	1-1/16 x 1-1/8	347	488	6 / 48
59703640	1-1/8 x 1-1/4	365	679	6 / 48
59703842	1-3/16 x 1-5/16	375	636	5 / 30

WRENCHES



► MRN / SRN : Teton pouch bag



► MR / SR : Nylon pouch bag

KT NO.	PC.	Contents	Package	Kg	Box
1706MR	6	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17	Nylon	0.88	1 / 24
1708MR	8	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 21 x 23	Nylon	1.64	1 / 12
1708MR01	8	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22	Nylon	1.52	1 / 12
1710MR	10	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 21 x 23, 24 x 27, 30 x 32	Nylon	2.83	1 / 8
1712MR	12	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 26, 25 x 28, 30 x 32	Nylon	3.78	1 / 6
1712MRN	12	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 26, 25 x 28, 30 x 32	Teton	3.78	1 / 6
1707SR	7	1/4 x 5/16, 3/8 x 7/16, 1/2 x 9/16, 5/8 x 11/16, 3/4 x 7/8, 15/16 x 1, 1-1/16 x 1-1/8	Nylon	2.0	1 / 12

Straight Ring Wrench & Set

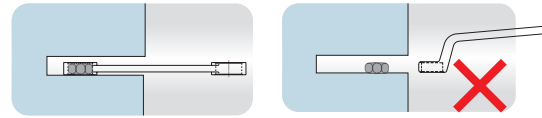
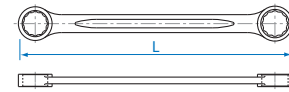
KT No. & D1



19C0

- Thin wall rings
- Chrome vanadium alloy steel
- Chrome plated
- DIN 837

KT NO.	Size mm	L mm		
19C00607	6 x 7	121	17	20 / 480
19C00809	8 x 9	137	27	20 / 480
19C01011	10 x 11	154	51	20 / 320
19C01213	12 x 13	164	70	20 / 240
19C01415	14 x 15	182	92	20 / 240
19C01617	16 x 17	211	118	12 / 144
19C01819	18 x 19	226	151	12 / 144
19C02022	20 x 22	240	187	10 / 120
19C02123	21 x 23	255	242	10 / 120
19C02426	24 x 26	270	290	6 / 72
19C02528	25 x 28	285	339	6 / 72
19C03032	30 x 32	335	520	5 / 40



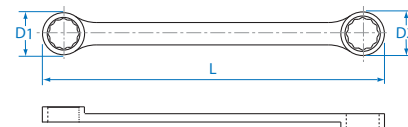
► Nylon pouch bag

KT NO.	PC.	Contents		
1C08MR	6	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22	0.79	1 / 24
1C12MR	8	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 26, 25 x 28, 30 x 32	2.23	1 / 12

0° Offset Ring Wrench

19B0

- Ideal for crowded or confined spaces
- Ultra-compact ring head
- Chrome molybdenum alloy steel
- Chrome plated
- DIN 3113





KT NO.	Size mm	D1 mm	D2 mm	L mm		
19B00810	8 x 10	12.5	15	235	72	12 / 240
19B01011	10 x 11	14.3	17	291	95	12 / 192
19B01012	10 x 12	14.3	17	291	95	12 / 192
19B01113	11 x 13	17.8	20.3	328	157	12 / 120
19B01214	12 x 14	17.8	20.3	328	157	12 / 120
19B01315	13 x 15	20.2	23.3	368	217	12 / 96
19B01417	14 x 17	20.2	23.3	368	217	12 / 96
19B01618	16 x 18	23.7	26.6	407	284	12 / 72
19B01719	17 x 19	23.7	26.6	407	284	12 / 72
19B01921	19 x 21	27.5	29.7	415	376	8 / 64
19B02224	22 x 24	31.3	34.0	430	482	6 / 48



0° Offset Ring Wrench Set

1F06MRN

Contents			
19B0	10 x 11, 12 x 14, 13 x 15, 16 x 18, 17 x 19, 22 x 24	1.81	1 / 8



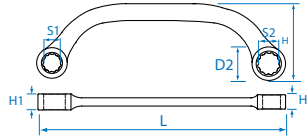
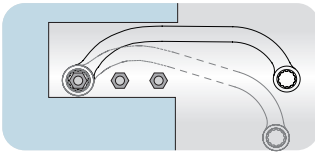
6 PC.



► Teton pouch bag

Half Moon Ring Wrench & Set




1950

- Short pattern design enables greater access in confined spaces
- Chrome vanadium alloy steel
- Chrome plated
- DIN 3113



KT NO.	Size mm	D1 mm	D2 mm	L mm	H1 mm	H2 mm	H mm		
19500810	8 x 10	15.6	14.3	137	6.5	6.2	42	40	12 / 288
19501012	10 x 12	15.6	18.2	141	6.6	6.5	50	55	12 / 288
19501113	11 x 13	18.2	21.0	166	8.2	8.0	63	93	8 / 128
19501214	12 x 14	18.2	21.0	166	8.2	8.0	63	94	8 / 128
19501315	13 x 15	22.0	25.0	190	9.2	8.2	75	126	6 / 72
19501417	14 x 17	22.0	25.0	190	9.2	8.2	75	126	6 / 72
19501618	16 x 18	25.5	28.0	220	9.6	8.8	79	156	6 / 72
19501719	17 x 19	25.5	28.0	220	9.6	8.8	79	174	6 / 72
19501922	19 x 22	28.6	32.5	256	11.1	10.1	91	255	6 / 48



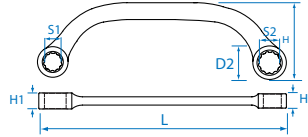
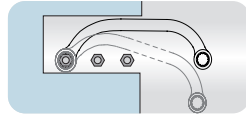
KT NO.	PC.	Contents		
9-1905MR	5	 1950 10 x 12, 11 x 13, 14 x 17, 16 x 18, 19 x 22	0.82	1 / 10

Half Moon Ring Wrench

1951

American type

- Specially designed for starter bolts
- Used mainly in automotive applications for starter motors, inlet and exhaust manifolds
- Chrome vanadium alloy steel
- Chrome plated

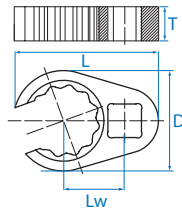


KT NO.	Size mm	D1 mm	D2 mm	L mm	H1 mm	H2 mm	H mm		
19510810	8 x 10	12.5	16.5	125	7.0	7.4	36	48.0	12 / 240
19511011	10 x 11	17.5	19	149	8.0	8.5	46	71.4	12 / 240
19511012	10 x 12	17.5	19.0	149	8.0	8.5	46	67.8	12 / 240
19511113	11 x 13	17.5	19.0	149	8.0	8.5	46	76.0	12 / 240
19511214	12 x 14	21.4	23.4	169	8.2	8.4	50	95.4	10 / 120
19511416	14 x 16	21.4	23.4	169	8.2	8.4	50	99.1	10 / 120
19511517	15 x 17	23.5	27.0	194	9.5	10.0	56	151.2	8 / 96
19511719	17 x 19	26.5	27.7	194	9.2	9.6	56	141.4	8 / 96
19511922	19 x 22	29.0	32.3	225	11.0	12.0	66	235.0	5 / 60

Crowfoot Wrench & Set

1031

- 12 points
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	Size mm	Drive square	D mm	T mm	L mm	Lw mm		
1031-10R	10	3/8"	27.0	9.2	36.5	17.1	40	12 / 192
1031-11R	11	3/8"	27.0	9.2	36.5	17.0	40	12 / 192
1031-12R	12	3/8"	27.5	9.2	36.5	16.8	40	12 / 192
1031-13R	13	3/8"	27.2	9.3	36.5	16.7	40	12 / 192
1031-14R	14	3/8"	29.8	9.6	42.0	20.0	42	12 / 192
1031-15R	15	3/8"	31.4	9.2	42.0	19.2	44	12 / 192
1031-16R	16	3/8"	30.2	10.1	42.0	19.5	48	12 / 192
1031-17R	17	3/8"	34.0	11.4	45.6	23.5	68	12 / 192
1031-18R	18	3/8"	33.6	10.0	45.6	22.5	63	12 / 192
1031-19R	19	3/8"	33.7	10.8	45.8	23.0	63	12 / 192
1031-22R	22	1/2"	38.5	13.0	55.0	23.0	82	15 / 180
1031-24R	24	1/2"	38.5	12.5	55.0	24.5	74	15 / 180
1031-26R	26	1/2"	42.5	13.5	60.0	24.0	105	15 / 180
1031-27R	27	1/2"	42.5	13.5	61.0	25.0	98	15 / 180
1031-30R	30	1/2"	49.0	14.0	68.5	30.0	136	12 / 144
1031-32R	32	1/2"	50.0	14.0	70.0	30.0	136	12 / 144

- Use to reach limit place with extension bar
- Use with torque wrench and 90° extension bar, will not effectively change the torque value

KT NO.	Size mm	Drive square	D mm	T mm	L mm	Lw mm		
new 1031-33R	33	3/4"	55.6	22.5	84.5	38.0	355	12 / 60
new 1031-34R	34	3/4"	55.6	22.5	84.5	38.0	345	12 / 60
new 1031-35R	35	3/4"	55.6	22.5	84.5	39.0	334	12 / 60
new 1031-36R	36	3/4"	55.6	22.5	84.5	39.0	315	12 / 60
new 1031-38R	38	3/4"	61.7	23.0	90.5	43.0	346	12 / 60
new 1031-41R	41	3/4"	61.7	23.0	90.5	43.0	357	12 / 60
new 1031-46R	46	3/4"	70.0	25.0	101	47.0	517	12 / 24
new 1031-48R	48	3/4"	75.5	28.5	104	47.0	482	12 / 24
new 1031-50R	50	3/4"	75.5	28.5	104	48.0	587	12 / 24



KT NO.	PC.	Contents		
1E10MR	10	10, 11, 12, 13, 14, 15, 16, 17, 18, 19	0.59	1 / 30
1E11MR	11	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22	0.68	1 / 30

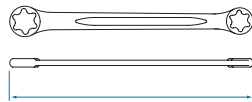


WRENCHES

Star Box End Wrench & Set

1920

- Chrome vanadium alloy steel
- Chrome plated
- ANSI / ASME B107.6



KT NO.	Size	L mm		
19200608	E6 x E8	114.0	18.8	12 / 504
19200711	E7 x E11	126.5	27.4	12 / 504
19201012	E10 x E12	142.5	32.6	12 / 384
19201418	E14 x E18	183.0	86.2	12 / 240
19201622	E16 x E22	205.0	119.0	12 / 192
19202024	E20 x E24	225.0	172.2	12 / 144

1406PR

Metal case size (mm):
280 x 130 x 41 (0.053 cuft)



6 PC.

Contents

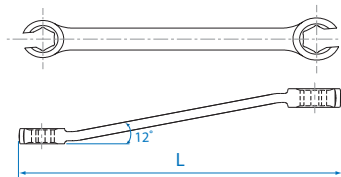
0.46 1 / 15

1920	E6 x E8, E7 x E11, E10 x E12, E14 x E18, E16 x E22, E20 x E24
------	---

Flare Nut Wrench

1930

- 6 points
- 12° ring offset
- Chrome vanadium alloy steel
- Chrome plated
- Metric - DIN 3118
- Inch - ANSI / ASME B107.6



KT NO.	Size mm	L mm		
19300810	8 x 10	130	53	12 / 216
19300911	9 x 11	150	55	12 / 216
19301011	10 x 11	150	78	12 / 192
19301012	10 x 12	150	74	12 / 192
19301113	11 x 13	170	106	12 / 144
19301213	12 x 13	170	104	12 / 144
19301214	12 x 14	170	102	12 / 144
19301315	13 x 15	178	125	12 / 144
19301417	14 x 17	190	132	12 / 144
19301719	17 x 19	210	170	8 / 128
19301922	19 x 22	230	218	9 / 108

5930



KT NO.	Size inch	L mm		
59301012	5/16 x 3/8	130	53	12 / 216
59301214	3/8 x 7/16	150	78	12 / 192
59301618	1/2 x 9/16	180	102	12 / 144
59301820	9/16 x 5/8	190	132	12 / 144
59302224	11/16 x 3/4	210	170	6 / 96
59302428	3/4 x 7/8	230	218	6 / 72



► MRN / SRN : Tetonon pouch bag



► MR / SR : Nylon pouch bag

KT NO.	PC.	Contents	Package		
1306MR	6	8 x 10, 10 x 12, 11 x 13, 12 x 14, 17 x 19, 19 x 22	Nylon	0.90	1 / 30
1306MRN	6	1930	Tetonon	0.90	1 / 30
1306SR	6	5/16 x 3/8, 3/8 x 7/16, 1/2 x 9/16, 9/16 x 5/8, 11/16 x 3/4, 3/4 x 7/8	Nylon	0.86	1 / 30
1306CR	6	1930 5930	Nylon	0.74	1 / 12

Flare Nut Wrench & Set

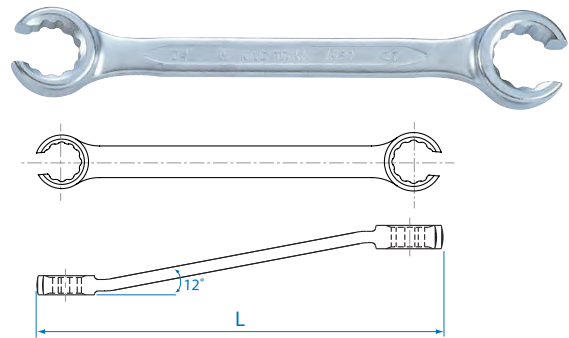
KT No. & D1



1931

- 12 points
- 12° ring offset
- Chrome vanadium alloy steel
- Chrome plated
- DIN 3118

KT NO.	Size mm	L mm		
19312224	22 x 24	250	310	6 / 72
19312427	24 x 27	270	359	6 / 48
19313032	30 x 32	290	471	5 / 40



Flexible Head Wrench & Set

1020

- Combination flexible head wrench with 12 points thin wall socket
- 180° swivel head for better accessibility
- Chrome vanadium alloy steel
- Chrome plated

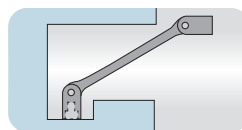
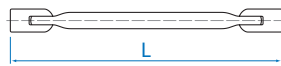


KT NO.	Size mm	L mm		
1020-08	8	170	65	10 / 180
1020-09	9	170	65	10 / 180
1020-10	10	180	75	10 / 160
1020-11	11	188	105	10 / 160
1020-12	12	190	114	10 / 120
1020-13	13	206	140	10 / 120

KT NO.	Size mm	L mm		
1020-14	14	225	186	10 / 120
1020-15	15	225	195	6 / 72
1020-16	16	234	234	6 / 72
1020-17	17	234	234	4 / 48
1020-18	18	252	307	4 / 48
1020-19	19	250	307	4 / 48

1910

- Double end flexible head wrench with 12 points thin wall socket
- 180° swivel head for better accessibility
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	Size mm	L mm		
19100607	6 x 7	182	72	12 / 216
19100809	8 x 9	182	78	12 / 216
19100810	8 x 10	185	85	10 / 160
19101011	10 x 11	200	115	10 / 160
19101012	10 x 12	205	119	10 / 120
19101213	12 x 13	220	155	10 / 120
19101214	12 x 14	225	175	10 / 80
19101415	14 x 15	240	235	10 / 120
19101417	14 x 17	244	245	10 / 120
19101617	16 x 17	259	330	10 / 80

KT NO.	Size mm	L mm		
19101719	17 x 19	260	330	10 / 80
19101819	18 x 19	275	410	6 / 54
19101921	19 x 21	300	535	6 / 36
19102022	20 x 22	305	595	6 / 36
19102123	21 x 23	305	640	6 / 36
19102427	24 x 27	335	775	6 / 24

KT NO.	PC.	Contents		
1B06MR	6	1020 10, 12, 13, 14, 17, 19	1.06	1 / 24
1A06MR	6	1910 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19	1.49	1 / 16



► Nylon pouch bag



WRENCHES

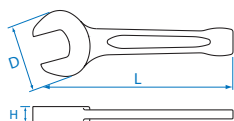
Slogging Wrench



Please wear proper safety gear while working.

10A0

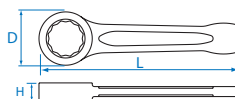
- Open end slogging
- Finished with phosphate sunk
- DIN 133



KT NO.	Size mm	L mm	D mm	H mm		
10A0-24	24	178	52	15	302	6 / 72
10A0-27	27	180	55	16	320	6 / 72
10A0-30	30	190	60	16	400	6 / 60
10A0-32	32	190	61	17	418	6 / 60
10A0-36	36	215	72	17	600	6 / 24
10A0-41	41	233	83	19	902	5 / 20
10A0-46	46	255	94	20	1122	4 / 16
10A0-50	50	275	105	22	1555	2 / 16
10A0-55	55	298	115	24	2015	2 / 12
10A0-60	60	320	127	24	2515	1 / 10
10A0-65	65	340	138	27	3260	1 / 8
10A0-70	70	370	156	32	4390	1 / 5
10A0-75	75	372	153	31	4140	1 / 5
10A0-80	80	395	175	33	6820	1 / 4
10A0-85	85	395	175	33	6300	1 / 4
10A0-90	90	440	197	38	9270	1 / 2
10A0-95	95	440	197	38	8700	1 / 2
10A0-A0	100	480	230	45	10500	1 / 2
10A0-A5	105	480	230	45	10300	1 / 2
10A0-B0	110	505	238	47	14420	1 / 1
10A0-B5	115	505	250	53	14420	1 / 1
10A0-C0	120	530	258	53	15450	1 / 1
10A0-C5	125	530	258	56	15015	1 / 1

10B0

- Ring slogging
- Finished with phosphate sunk
- DIN 7444



KT NO.	Size mm	L mm	D mm	H mm		
10B0-24	24	162	42	16	239	6 / 72
10B0-26	26	180	46	17	247	6 / 72
10B0-27	27	180	46	17	247	6 / 72
10B0-30	30	190	52	18	354	6 / 72
10B0-32	32	190	52	18	404	6 / 60
10B0-36	36	205	58	19	499	6 / 36
10B0-41	41	230	66	21	658	6 / 24
10B0-46	46	240	74	23	886	4 / 16
10B0-50	50	250	82	23	1125	4 / 16
10B0-55	55	265	88	24	1330	2 / 16
10B0-60	60	275	95	26	1245	2 / 12
10B0-65	65	295	104	28	1875	2 / 12
10B0-70	70	325	112	33	2965	1 / 8
10B0-75	75	325	115	33	2735	1 / 8
10B0-80	80	345	128	36	3675	1 / 6
10B0-85	85	345	130	36	3710	1 / 6
10B0-90	90	380	152	40	5850	1 / 4
10B0-95	95	380	152	40	5350	1 / 4
10B0-A0	100	410	161	43	6445	1 / 4
10B0-A5	105	415	172	45	6500	1 / 3
10B0-B0	110	440	172	47	8000	1 / 3
10B0-B5	115	440	172	47	7500	1 / 3
10B0-C0	120	480	194	53	9000	1 / 2

Heavy Duty Offset Ring Wrench

10C0

- To be used with extension tubes item "11"
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	Size mm	L mm	Applied tube		
10C0-24	24	178	111946	450	6 / 48
10C0-27	27	188	111946	500	6 / 48
10C0-30	30	198	111946	580	4 / 36
10C0-32	32	233	112261	810	4 / 24
10C0-36	36	241	112261	870	4 / 24
10C0-41	41	260	112261	1100	2 / 16
10C0-46	46	277	112576	1400	2 / 16
10C0-50	50	287	112576	1600	2 / 16
10C0-55	55	298	112576	1800	1 / 12
10C0-60	60	345	113086	2800	1 / 9
10C0-65	65	356	113086	3200	1 / 4

11

- Tube for item 10C0
- Chrome plated



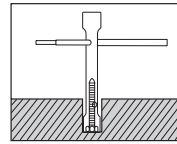
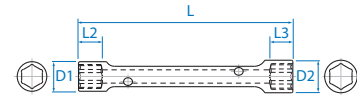
KT NO.	mm	L mm	Applied wrench size		
111946	19	460	24mm, 27mm, 30mm	1050	20
112261	22	610	32mm, 36mm, 41mm	1450	16
112576	24	760	46mm, 50mm, 55mm	2400	6
113086	30	860	60mm, 65mm	2610	4

End Tubular Wrench

19A0

- Chrome vanadium alloy steel
- Chrome plated

KT NO.	Ø	D1	D2	L2	L3	L	g	kg	mm
19A00607	6 x 7	10	11	5	6	105	44	30	180
19A00809	8 x 9	13	14	6	7	110	60	30	180
19A01011	10 x 11	15	16	7.5	8	120	79	24	144
19A01213	12 x 13	18	19	9	9.5	140	142	18	144
19A01415	14 x 15	20	22	10	11	145	138	12	96
19A01617	16 x 17	23	24	11	12	155	190	10	90
19A01819	18 x 19	25	26	13	15	165	243	8	72
19A02022	20 x 22	28	30	15	16	170	288	8	72
19A02123	21 x 23	29	31	15	17	185	318	6	54
19A02426	24 x 26	33	35	19	21	190	396	4	36
19A02528	25 x 28	34	37	19	21	205	511	4	24
19A02729	27 x 29	37	39	21	22	210	595	2	12
19A03032	30 x 32	40	42	22	26	210	671	2	12

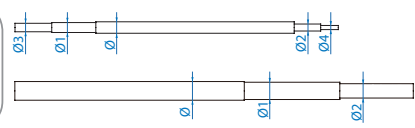


• Double end socket wrench for the hollow tube design, a long-type screw may be used.

19A0-09

KT NO.	L	Ø	Ø1	Ø2	Ø3	Ø4	Applied to socket wrench sizes
19A0-09	220	7.8	6.75	4.75	5.75	2.8	19A00607~19A02022
19A0-15	300	12.7	11.75	9.75	-	-	19A02123~19A03032

19A0-15



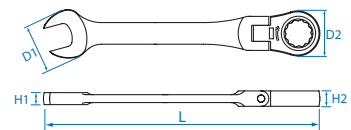
Flexible Speed Wrench & Set

KT No. & D1

3730M

- Flexible head, open end and ratchet ring - wrench
- 5° gear action (72 teeth)
- Chrome vanadium alloy steel
- Chrome plated

KT NO.	Size	D1	D2	H1	H2	L	g	kg	mm
373008M	8	16.2	16.7	4.3	6.5	127.0	40	12	432
373009M	9	18.2	18.6	4.6	6.9	131.5	40	12	384
373010M	10	20.3	20.0	5.0	7.3	136.0	60	10	384
373011M	11	22.5	21.8	5.4	7.7	141.0	60	10	320
373012M	12	24.3	23.0	5.8	8.2	147.5	80	10	240
373013M	13	26.8	25.2	6.1	8.6	154.0	100	10	240
373014M	14	28.7	26.8	6.4	9.0	160.0	100	10	200
373015M	15	30.5	28.3	6.9	9.4	169.0	120	10	160
373016M	16	32.9	29.8	7.2	9.9	179.0	160	10	160
373017M	17	34.5	31.8	7.6	10.3	190.0	180	10	160
373018M	18	37.0	32.8	8.0	10.7	203.0	200	10	160
373019M	19	39.2	33.9	8.6	11.2	215.0	220	10	80
new 373021M	21	46.0	40.0	9.0	13.0	274.0	392	6	54
new 373022M	22	46.0	40.0	9.0	13.0	274.0	392	6	54
new 373024M	24	52.2	46.0	10.0	14.5	296.0	547	6	54



► Teton pouch bag

KT NO.	PC.	Contents	kg	mm
12007MR	7	3730M	0.93	1 / 10

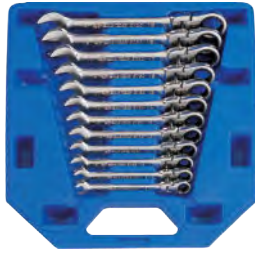


WRENCHES

Flexible Speed Wrench & Set

13012MR

Blow case size (mm) :
275 x 310 x 65 (1.68 Cuft)



12
PC.

Contents

2.17 1 / 6



3730M

8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19

13013MR

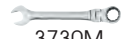
Blow case size (mm) :
303 x 228 x 50 (1.35 Cuft)



13
PC.

Contents

1.66 1 / 8



3730M

8, 10, 12, 13, 14, 16, 17, 18, 19



373202H



373202R



373203R



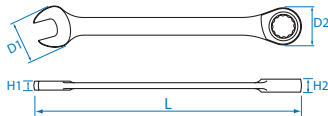
373204R

Speed Wrench

KT No. & D1

3731M

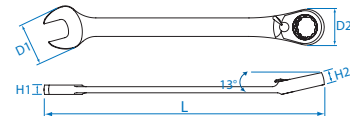
- Open end and ratchet ring - wrench
- 5° gear action (72 teeth)
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	Size mm	D1 mm	D2 mm	H1 mm	H2 mm	L mm			
373108M	8	16.7	17.0	4.0	6.5	140.0	25	12	384
373109M	9	18.7	18.6	4.4	6.9	149.0	35	12	384
373110M	10	20.8	20.2	4.8	7.3	158.0	40	12	240
373111M	11	23.0	22.0	5.2	7.7	165.0	60	12	240
373112M	12	24.6	23.4	5.5	8.2	171.0	75	12	240
373113M	13	26.8	25.5	5.8	8.6	178.0	80	10	160
373114M	14	29.0	26.9	6.2	9.0	190.0	100	10	160
373115M	15	31.0	28.3	6.5	9.4	199.0	115	10	160
373116M	16	33.0	29.8	6.8	9.9	208.0	135	10	160
373117M	17	35.5	31.8	7.2	10.3	225.0	165	6	60
373118M	18	37.5	32.7	7.7	10.7	236.0	195	6	60
373119M	19	39.4	34.0	8.2	11.2	247.0	225	6	60
373121M	21	45.8	40.1	9.0	13.0	287.8	320	6	54
373122M	22	45.8	40.1	9.0	13.0	287.8	340	6	54
373124M	24	51.8	46.5	10.0	14.5	321.0	475	6	54
373127M	27	56.4	52.4	10.5	15.5	356.6	580	6	36
373130M	30	62.7	58.1	11.4	17.0	400.7	860	4	24
373132M	32	66.4	61.9	12.5	17.5	423.5	1060	4	24

3732M

- Open end and ratchet ring - wrench
- 5° gear action (72 teeth)
- Chrome vanadium alloy steel
- Chrome plated
- Take-up : 13°
- Reversible



KT NO.	Size mm	D1 mm	D2 mm	H1 mm	H2 mm	L mm			
373207M	7	16.7	16.6	4.6	6.5	140	20	12	384
373208M	8	16.7	16.6	4.6	6.5	140	20	12	384
373209M	9	18.8	18.4	4.9	6.9	150	25	12	384
373210M	10	20.8	20.0	5.3	7.3	159	40	12	240
373211M	11	23.0	21.8	5.6	7.7	165	60	12	240
373212M	12	25.0	22.7	6.0	8.2	172	75	12	240
373213M	13	27.1	24.7	6.4	8.6	178	95	10	160
373214M	14	29.2	27.0	6.8	9.0	191	110	10	160
373215M	15	31.3	28.3	7.0	9.4	200	120	10	160
373216M	16	33.4	30.0	7.2	9.9	208	160	10	60
373217M	17	35.5	31.8	7.7	10.3	226	175	6	60
373218M	18	37.6	32.6	8.2	10.7	237	205	6	60
373219M	19	39.7	33.8	8.8	11.2	248	220	6	60
373221M	21	46.0	40.0	9.0	13.0	290	320	6	54
373222M	22	46.0	40.0	9.0	13.0	290	320	6	54
373224M	24	52.2	46.0	10.0	14.5	323	465	6	54

KT NO.	Size inch	D1 mm	D2 mm	H1 mm	H2 mm	L mm			
373210S	5/16	16.7	16.6	4.6	6.5	140	20	12	384
373212S	3/8	20.8	20.0	5.3	7.3	159	40	12	240
373214S	7/16	23.8	21.8	5.6	7.7	165	60	12	240
373216S	1/2	27.1	24.7	6.4	8.6	178	95	10	160
373218S	9/16	29.2	27.0	6.8	9.0	191	110	10	160
373220S	5/8	33.4	30.0	7.2	9.9	208	160	10	60
373222S	11/16	35.5	31.8	7.7	10.3	226	175	6	60
373224S	3/4	39.7	33.8	8.8	11.2	248	220	6	60
373228S	7/8	46.0	40.0	9.0	13.0	290	320	6	54
373230S	15/16	52.5	46.0	10.0	14.5	323	465	6	54

Speed Wrench Set



► Teton pouch bag

KT NO.	PC.	Contents		
12107MRN	7	10, 11, 12, 14, 15, 17, 19	0.91	1 / 24
12107MRN01	7	8, 10, 11, 12, 13, 17, 19	0.84	1 / 24
12114MRN	14	3731M 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24	2.50	1 / 12
12112MRN	12	8, 9, 10, 11, 12, 13, 14, 15, 17, 19, 22, 24	1.95	1 / 8
12207MRN01	7	8, 10, 11, 12, 13, 17, 19	0.91	1 / 24
new 12207MRN02	7	3732M 8, 10, 12, 13, 14, 17, 19	0.97	1 / 16
12214MRN	14	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24	2.50	1 / 12
12212MRN	12	8, 9, 10, 11, 12, 13, 14, 15, 17, 19, 22, 24	2.06	1 / 8
12207SRN	7	3732S 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	0.91	1 / 24

13113MR

Blow case size (mm) :
303 x 228 x 50 (1.35 Cuft)

13213MR



13113MR



13213MR

13
PC.

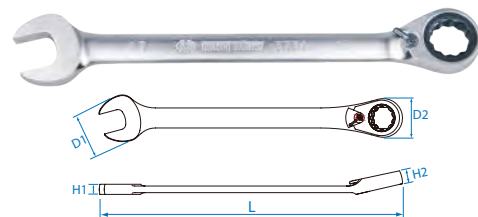
KT NO.	Contents		
13113MR	3731M 8, 10, 12, 13, 14, 16, 17, 18, 19	1.64	1 / 8
13213MR	3732M 373202H 373202R 373203R 373204R		

Ringstop Speed Wrench

KT No. & D1

373AM

- Ringstop function
- Open end and ratchet ring - wrench
- 5° gear action (72 teeth)
- Reversible
- Take - up : 13°
- Chrome vanadium alloy steel
- Chrome plated

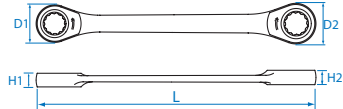


KT NO.	Size mm	D1 mm	D2 mm	H1 mm	H2 mm	L mm		
373A08M	8	16.7	16.6	4.6	6.5	140	20	12 / 384
373A10M	10	20.8	20.0	5.3	7.3	159	40	12 / 240
373A12M	12	25.0	22.7	6.0	8.2	172	75	12 / 240
373A13M	13	27.1	24.7	6.4	8.6	178	95	10 / 160
373A14M	14	29.2	27.0	6.8	9.0	191	110	10 / 160
373A17M	17	35.5	31.8	7.7	10.3	226	175	6 / 60
373A19M	19	39.7	33.8	8.8	11.2	248	220	6 / 60

Double End Speed Wrench

3736M

- 5° gear action (72 teeth)
- Chrome vanadium alloy steel
- Chrome plated

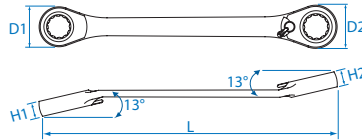


KT NO.	Size mm	D1 mm	D2 mm	H1 mm	H2 mm	L mm		
37360809M	8 x 9	16.8	20.2	6.5	6.9	128	45	10 / 320
37361011M	10 x 11	20.2	21.8	7.3	7.7	150	65	10 / 200
37361013M	10 x 13	20.2	24.8	7.3	8.6	150	70	10 / 200
37361213M	12 x 13	23.0	24.8	8.2	8.6	170	100	10 / 200
37361415M	14 x 15	26.5	29.5	9.0	9.4	190	120	10 / 160
37361618M	16 x 18	29.5	33.5	9.9	10.7	210	190	10 / 120
37361719M	17 x 19	31.5	33.5	10.3	11.2	230	210	10 / 120

Double End Speed Wrench & Set

3737M

- 5° gear action (72 teeth)
- Reversible
- Take-up :13°
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	Size mm	D1 mm	D2 mm	H1 mm	H2 mm	L mm		
37370607M	6 x 7	14.2	17.2	6.3	6.5	115	36	10 / 320
37370809M	8 x 9	16.8	20.2	6.5	6.9	128	45	10 / 320
37371011M	10 x 11	20.2	21.8	7.3	7.7	150	61	10 / 200
37371213M	12 x 13	23.0	24.8	8.2	8.6	170	90	10 / 200
37371415M	14 x 15	26.5	29.5	9.0	9.4	190	130	10 / 160
37371618M	16 x 18	29.5	33.5	9.9	10.7	210	183	10 / 120
37371719M	17 x 19	31.5	33.5	10.3	11.2	230	209	10 / 120
37372123M	21 x 23	40.0	46.0	13	14.5	260	408	8 / 64
37372224M	22 x 24	40.0	46.0	13	14.5	260	397	8 / 64



► Color box

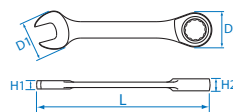
► Teton pouch bag

KT NO.	PC.	Contents	Package		
12706MR	6	8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 18, 17 x 19	Color box	0.72	1 / 16
12709MRN	9	3737M 6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 18, 17 x 19, 21 x 23, 22 x 24	Teton	1.50	1 / 16

Stubby Speed Wrench & Set

3738M

- Open-ended and ratchet ring-wrench
- 5° gear action (72 teeth)
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	Size mm	D1 mm	D2 mm	H1 mm	H2 mm	L mm		
373810M	10	22.0	21.5	4.6	7.6	95	47	15 / 360
373811M	11	23.8	23.0	5.1	8.0	103	55	15 / 360
373812M	12	26.0	24.8	5.3	8.5	106	65	15 / 360
373813M	13	27.5	26.1	5.6	8.7	108	75	15 / 360
373814M	14	30.5	27.6	6.0	9.3	115	88	15 / 360
373815M	15	31.8	29.2	6.3	9.9	119	104	15 / 360
373816M	16	34.0	30.9	6.5	10.0	123	111	10 / 200
373817M	17	36.0	32.3	7.0	10.6	127	143	10 / 200
373819M	19	40.2	35.5	8.0	11.7	139	183	10 / 120

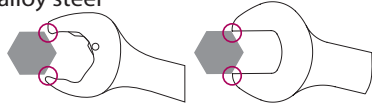
Open-side Speed Wrench & Set

KT No. & D1



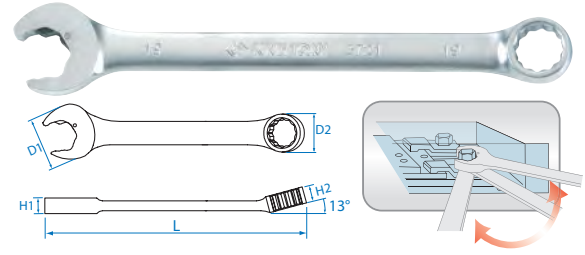
3721M

- Open-side speed wrench
- Torque rating exceeds ANSI specifications by 30% plus
- The special ratcheting open end design will not slip off the screw when torque is applied
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	Size mm	D1 mm	D2 mm	H1 mm	H2 mm	L mm	g	kg	pc
372108M	8	17.8	13.3	5.0	6.0	136	38	12	384
372110M	10	22.2	16.6	6.0	7.2	161	60	12	288
372111M	11	25.4	17.5	6.6	7.4	168	68	12	288
372112M	12	26.3	19.2	7.5	7.9	174	83	12	288
372113M	13	28.2	20.3	7.9	8.6	180	100	10	240
372114M	14	31.5	21.3	8.5	9.2	193	123	10	120
372115M	15	32.8	23.6	8.5	9.7	200	143	10	120
372116M	16	34.9	23.6	9.0	10.8	207	171	10	120
372117M	17	37.4	28.1	9.5	10.9	227	191	10	100
372118M	18	39.0	28.0	9.8	11.2	239	220	10	100
372119M	19	41.2	29.3	9.8	12.2	250	250	6	60

3721S



KT NO.	Size inch	D1 mm	D2 mm	H1 mm	H2 mm	L mm	g	kg	pc
372110S	5/16	17.8	13.3	5.0	6.0	136	38	12	384
372112S	3/8	22.2	16.6	6.0	7.2	161	59	12	288
372114S	7/16	25.4	17.5	6.6	7.4	168	68	12	288
372116S	1/2	28.2	20.3	7.9	8.6	180	97	10	240
372118S	9/16	31.5	21.3	8.5	9.2	193	120	10	120
372120S	5/8	34.9	25.6	9.0	10.8	207	163	10	120
372122S	11/16	37.4	28.1	9.5	10.9	227	184	10	100
372124S	3/4	41.2	29.3	9.8	12.2	250	246	6	60

KT NO.	PC.	Contents	g	kg	pc
14111MRN	11	3721M 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	1.59	1	12
14108SRN	8	3721S 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	1.11	1	16



► Tetonon pouch bag

Speed Wrench Adaptor

3732H / 3732R

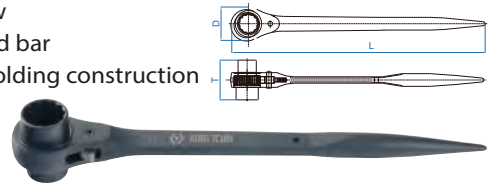
KT NO.	Apply to speed wrench	Function
373202H	10 mm	1/4" Bit
373202R	10 mm	1/4" drive
373203R	13 mm	3/8" drive
373225H	13 mm	5/16" Bit
373204R	19 mm	1/2" drive



Podger Ratchet Wrench

1500

- Double sizes ratchet head
- Reversible switch for tightening and loosening the screw
- Taper end bar
- For scaffolding construction work
- 32 teeth



KT NO.	mm	T mm	D mm	L mm	g	kg	pc
15001012P	10 x 12	38	31	241	209.4	2	120
15001113P	11 x 13	38	31	241	209.4	2	120
15001214P	12 x 14	38	31	241	220	2	120
15001317P	13 x 17	45	34	280	280	2	90
15001415P	14 x 15	45	34	280	280	2	90
15001417P	14 x 17	45	34	280	280	2	90
15001719P	17 x 19	50	42	320	506	2	40
15001721P	17 x 21	50	42	320	506	2	40
15001921P	19 x 21	50	42	320	506	2	40
15001922P	19 x 22	50	42	320	506	2	40
15001924P	19 x 24	56	51.5	365	820	2	24
15002123P	21 x 23	56	51.5	365	820	2	24
15002224P	22 x 24	56	51.5	365	830	2	24
15002326P	23 x 26	56	51.5	365	830	2	24
15002427P	24 x 27	56	51.5	365	830	2	24
15002430P	24 x 30	63	61.5	402	1150	2	16
15002632P	26 x 32	63	61.5	402	1150	2	16
15002730P	27 x 30	63	61.5	402	1150	2	16
15002732P	27 x 32	63	61.5	402	1150	2	16
15003032P	30 x 32	63	61.5	402	1150	2	16
15003236P	32 x 36	67	67	450	1525	2	8
15003638P	36 x 38	67	67	450	1525	2	8
15003641P	36 x 41	67	67	450	1525	2	8
15003841P	38 x 41	67	67	450	1470	2	8



WRENCHES

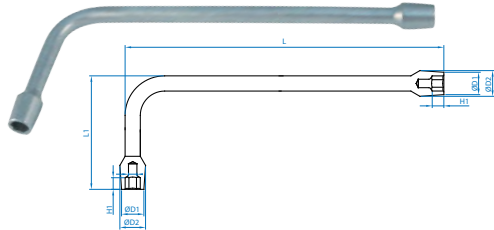
Angled Socket Wrench & Set

1084

5084



- Conic profile and thin walled
- Convenient to facilitate the force-depth objects
- Chrome plated



KT NO.	mm	D1 mm	D2 mm	H1 mm	L1 mm	L mm	g	kg	pc
1084-08	8	12.5	14.0	10	88	230	191	12	48
1084-09	9	14.0	15.5	10	88	230	191	12	48
1084-10	10	15.0	16.5	10	88	230	191	10	40
1084-11	11	16.0	17.5	11	88	230	294	10	40
1084-12	12	17.4	19.5	12	98	245	311	6	30
1084-13	13	18.9	21.0	12	98	245	395	6	30
1084-14	14	19.8	22.0	12	98	260	350	6	24
1084-15	15	21.7	24.0	13	98	260	391	6	24
1084-16	16	22.2	24.5	13	98	260	388	6	24
1084-17	17	24.5	27.0	14	98	260	488	6	24
1084-18	18	25.5	28.0	15	98	260	567	6	24
1084-19	19	27.1	30.0	15	98	260	595	6	24

KT NO.	inch	D1 mm	D2 mm	H1 mm	L1 mm	L mm	g	kg	pc
5084-16	1/2	18.9	21.0	23	12	245	320	6	30
5084-18	9/16	19.8	22.0	23	12	260	336	6	24



► Nylon pouch bag

KT NO.	PC.	Contents	kg	kg	pc
1839MR	9	8, 10, 11, 12, 13, 14, 15, 17, 19	3.2	1	6
1842MR	12	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	4.2	1	6

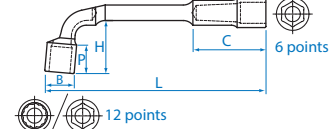
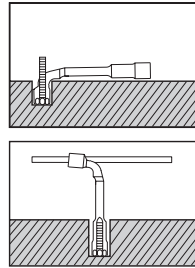
Angled Socket Wrench

1080

1081



- Angle and through-hole design
- Deep concave at one side and open end socket at the other, easily fit over protruding studs
- Chrome plated
- ISO 2236



KT NO.	mm	B mm	P mm	H mm	C mm	L mm	g	kg	pc
1080-06	6	11.0	7.0	18.5	29	110	55	12	240
1080-07	7	11.5	8.0	21.0	30.5	114	60	12	240
1080-08	8	13.0	10.0	21.5	30	120	62	12	216
1080-09	9	14.0	10.0	22.0	33	125	65	12	216
1080-10	10	15.0	11.0	25.5	35	131	100	6	60
1080-11	11	16.5	12.0	26.5	37	137	115	6	60
1080-12	12	17.5	12.0	27.0	40	144	155	6	60
1080-13	13	19.0	14.0	30.0	47	152.5	180	6	60
1080-14	14	20.0	14.0	33.0	48	160	185	6	60
1080-15	15	21.5	15.0	35.0	50	174	210	6	60
1080-16	16	22.5	17.0	39.5	54	185	285	6	60
1080-17	17	24.0	18.0	39.5	56	197	315	6	60
1080-18	18	25.0	19.5	42.0	58	211	370	4	40
1080-19	19	26.5	20.5	45.0	62	218	425	4	40
1080-20	20	27.5	21.5	45.0	63	222	445	2	20
1080-21	21	29.0	23.5	49.0	65	231	495	2	20
1080-22	22	30.0	23.5	49.0	67	247	530	2	16
1080-23	23	31.5	24.5	54.0	74	255	610	2	16
1080-24	24	32.5	25.5	56.0	77	266	670	2	16
1080-25	25	34.0	25.5	58.0	79	278	780	2	16
1080-26	26	35.0	25.5	59.0	80	289	805	2	16
1080-27	27	36.5	27.5	59.0	84	299	975	2	16
1080-28	28	37.5	27.5	60.0	86	310	1005	2	16
1080-29	29	39.0	28.5	62.0	90	319	1060	2	16
1080-30	30	40.0	28.5	65.0	93	332	1290	2	12
1080-32	32	42.5	28.5	69.0	95	353	1410	2	12

KT NO.	mm	B mm	P mm	H mm	C mm	L mm	g	kg	pc
1081-06	6	11.0	7.0	18.5	29	110	55	12	240
1081-07	7	11.5	8.0	21.0	30.5	114	60	12	240
1081-08	8	13.0	10.0	21.5	30	120	62	12	216
1081-09	9	14.0	10.0	22.0	33	125	65	12	216
1081-10	10	15.0	11.0	25.5	35	131	100	6	60
1081-11	11	16.5	12.0	26.5	37	137	115	6	60
1081-12	12	17.5	12.0	27.0	40	144	155	6	60
1081-13	13	19.0	14.0	30.0	47	152.5	180	6	60
1081-14	14	20.0	14.0	33.0	48	160	185	6	60
1081-15	15	21.5	15.0	35.0	50	174	210	6	60
1081-16	16	22.5	17.0	39.5	54	185	285	6	60
1081-17	17	24.0	18.0	39.5	56	197	315	6	60
1081-18	18	25.0	19.5	42.0	58	211	370	4	40
1081-19	19	26.5	20.5	45.0	62	218	425	4	40
1081-20	20	27.5	21.5	45.0	63	222	445	2	20
1081-21	21	29.0	23.5	49.0	65	231	495	2	20
1081-22	22	30.0	23.5	49.0	67	247	530	2	16
1081-23	23	31.5	24.5	54.0	74	255	610	2	16
1081-24	24	32.5	25.5	56.0	77	266	670	2	16
1081-25	25	34.0	25.5	58.0	79	278	780	2	16
1081-26	26	35.0	25.5	59.0	80	289	805	2	16
1081-27	27	36.5	27.5	59.0	84	299	975	2	16
1081-28	28	37.5	27.5	60.0	86	310	1005	2	16
1081-29	29	39.0	28.5	62.0	90	319	1060	2	16
1081-30	30	40.0	28.5	65.0	93	332	1290	2	12
1081-32	32	42.5	28.5	69.0	95	353	1410	2	12

Angled Socket Wrench Set



► MRN / SRN : Teton pouch bag



► MR / SR : Nylon pouch bag



► Color box



KT NO.	PC.	Contents	Package		
1805MR	5	10, 11, 13, 14, 17	Color box	1.12	1 / 22
1808MR	8	8, 10, 11, 12, 13, 14, 17, 19	Nylon	1.73	1 / 18
1812MR	12	8, 10, 11, 12, 13, 14, 16, 17, 18, 19, 22, 24	Nylon	3.38	1 / 4
1826MR	26	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	Color box	14.0	1 / 2
1912MR	12		Nylon	3.38	1 / 4
1912MRN	12	8, 10, 11, 12, 13, 14, 16, 17, 18, 19, 22, 24	Teton	3.38	1 / 4
1926MR	26	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	Color box	15.0	1 / 2

Adjustable Wrench

3611

- Chrome vanadium alloy steel
- Polish, phosphate & chrome plated
- DIN 3117



3611R



3611HR



3611P



3611HP



KT NO.		H1 mm	L mm		
new 3611-04R	14	4.3	109	91	12 / 108
3611-06R	20	7	150	125	12 / 108
3611-08R	25	8	200	226	12 / 48
3611-10R	30	11	250	430	10 / 60
3611-12R	35	13	300	680	5 / 40
3611-06P	20	7	150	125	12 / 108
3611-08P	25	8	200	226	12 / 48
3611-10P	30	11	250	430	10 / 60
3611-12P	35	13	300	680	5 / 40

KT NO.		H1 mm	L mm		
3611-15HR	43	13	365	1485	1 / 20
3611-18HR	52	18	450	1750	1 / 6
3611-24HR	62	23	600	3343	1 / 6
3611-15HP	43	13	365	1485	1 / 20
3611-18HP	52	18	450	1750	1 / 6
3611-24HP	62	23	600	3343	1 / 6

3631-10R

- Chrome vanadium alloy steel
- Magic button to switch ratchet function on/ off
- Wider jaw opening, comfortable & durability
- Excellent in each movement of knurl, tension enhanced and precise
- Patented, more than 130% of ASME standard

KT NO.		Overall length mm		
3631-10R	32	257	470	6 / 36



Double Sides Self-Adjusting Wrench

3616-10

- Self-locking function grip, ideal for fastener 8~32mm
- Anti-slip teeth effective on worn screws
- Slim jaw allows for working in confined area
- Multi-purpose to all shape of fastener

- Spline 12 points
- Square
- Torx
- Hexagon
- 70% Rounded bolt



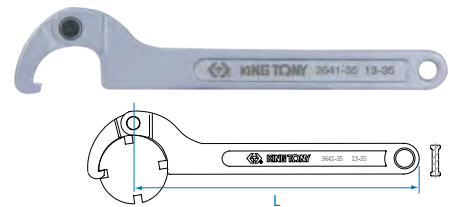
KT NO.	Capacity mm		
3616-10	8~17 14~32	466	6 / 36

Adjustable Hook Spanner Wrench

3641

- The joint is equipped with a spring washer to ensure smooth and reliable operation
- Chrome vanadium alloy steel

KT NO.	Capacity mm	L		
3641-35	13-35	174	96	12 / 144
3641-50	35-50	212	166	12 / 108
3641-80	50-80	285	352	10 / 60
3641-C0	80-120	348	652	5 / 30
3641-10	120-180	480	1260	4 / 16



Chain Wrench

3204

- Chain wrench for oil filter



KT NO.	Overall length Inch mm	Capacity(M) mm		
3204	8-3/4 225	∅ 60~140	359	50

Strap Wrench

3203

- Strap wrench for oil filter



KT NO.	Overall length Inch mm	Capacity(M) mm		
3203	8-3/4 223	∅ 60~140	242	50
320300		Strap	46	80
3203A0	8-3/4 223	∅ 60~260	300	50
320301		Strap	73	80

320670

- Aluminum alloy handle and strong nylon strap for tight grip
- Suitable for oil filter or any polished pipe



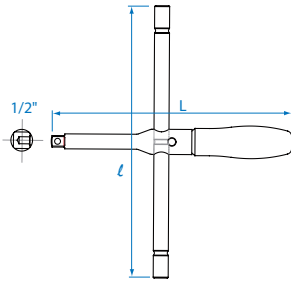
KT NO.	Overall Length Inch mm	Capacity mm		
320670	12 295	∅ 60~180	343.8	50
320600		Nylon strap	34.6	50



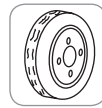
T-Spin Lug Wrench Set

4503MR

- Fast spinning action extension wrench
- Reach deep area with soft grip handle
- Suitable for passenger vehicles



4506MR



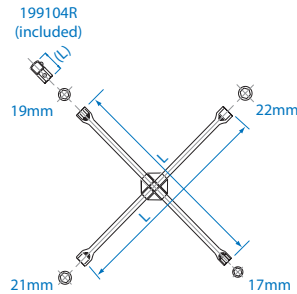
KT NO.	Size	ℓ mm	L mm	Kg	⊠
4503MR	■ 1/2"	300	265	1.36	10
	○ 19, 21 mm 4335MR				
4506MR	■ 1/2"	300	265	1.56	10
	○ 17, 19, 21, 23 mm 4335MR				

Wheel Nut Wrench

1991

- For most car wheel nuts in metric
- Chrome vanadium alloy steel
- Chrome plated
- DIN 3119, ISO 6788

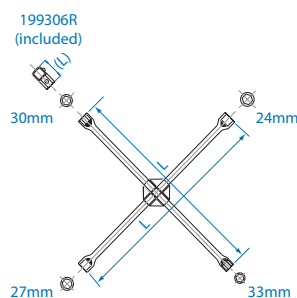
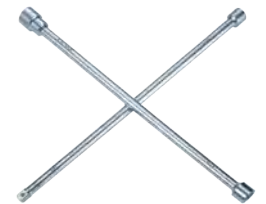
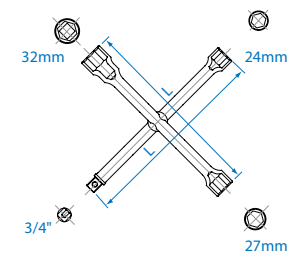
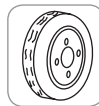
KT NO.	inch	mm	L mm	Kg	⊠
19911722	1/2	17, 19, 21, 22	400	1700	6
199104R	1/2	19	34	84	10 / 240



1993

- Designed for removing wheel nuts on cars and heavy vehicles
- Replaceable bit on wrenches featuring a square drive
- Chrome vanadium alloy steel
- Chrome plated

KT NO.	inch	mm	L mm	Kg	⊠
19932427	3/4	24, 27, 32	700	4333	4



- T-type 90° universal joint driver

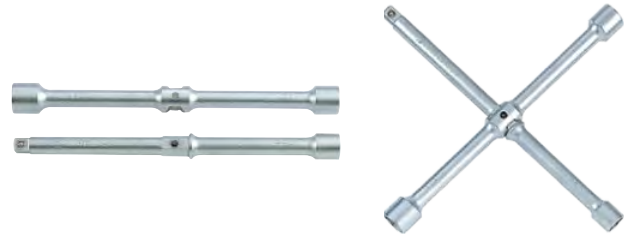
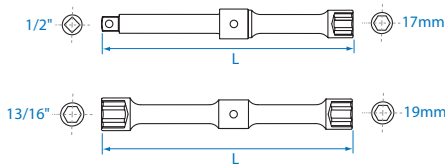
KT NO.	inch	mm	L mm	Kg	⊠
19932433	3/4	24, 27, 30, 33	700	5.02	2
199306R	3/4	30	48	0.21	-

Assembling Wheel Nut Wrench

1996

PAT. 192461

- For most car wheel nuts in metric
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	inch	inch	mm	L mm		
19961721	13/16	1/2	17, 19	300	1100	20

Double-End Truck Wrench & Set

1999

1999R

1999A

- Chrome vanadium alloy steel
- Chrome plated



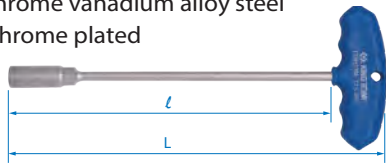
Wrench KT NO.	Size mm	ø mm	Overall length mm	Tommy Bar KT NO.	Overall length mm	Set KT NO.		
19991921	19 x 21	ø16	300	19980016	300	19991921A	1183	1 / 20
19992224	22 x 24	ø19	400	199920R	400	19992224A	2330	1 / 8
19992427	24 x 27	ø19	400	199920R	400	19992427A	2673	1 / 8
19992432	24 x 32	ø19	400	199920R	400	19992432A	2360	1 / 8
19992730	27 x 30	ø19	400	199920R	400	19992730A	2740	1 / 8
19992732	27 x 32	ø19	400	199920R	400	19992732A	2762	1 / 8
19992733	27 x 33	ø19	400	199920R	400	19992733A	2796	1 / 8
19992833	28 x 33	ø19	400	199920R	400	19992833A	2440	1 / 8
19993032	30 x 32	ø19	400	199920R	400	19993032A	2853	1 / 8
19993233	32 x 33	ø19	400	199920R	400	19993233A	2875	1 / 8
19993238	32 x 38	ø19	400	199920R	400	19993238A	3055	1 / 4
19993821	○ 38 x ○ 21 SQ.	ø25	400	199925R	595	19993821A	3794	3
19993822	○ 38 x ○ 22 SQ.	ø25	400	199925R	595	19993822A	3794	3
19994121L	○ 41 x ○ 21 SQ.	ø25	450	199925R	595	19994121LA	4074	3



T-type Deep Socket Wrench

115HM

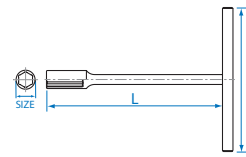
- Shank material - chrome vanadium alloy steel
- Shank finishing - chrome plated
- Grip material - PP



KT NO.	Size mm	ℓ mm	L mm	g	Box
115H05M-10	5	260	300	140.0	12 / 96
115H06M-10	6	260	300	147.0	12 / 96
115H07M-10	7	260	300	161.8	12 / 96
115H08M-10	8	260	300	159.0	12 / 96
115H09M-10	9	260	300	161.2	12 / 96
115H10M-10	10	260	300	170.6	12 / 96
115H11M-10	11	260	300	203.4	12 / 96
115H12M-10	12	260	300	205.0	12 / 96
115H13M-10	13	260	300	204.6	12 / 96
115H08M-14	8	394	394	147.0	10 / 60
115H10M-14	10	394	394	153.0	10 / 60
115H13M-14	13	394	394	261.0	8 / 32

1184M

- T-shaped deep socket wrench
- Chrome vanadium alloy steel
- DIN 475

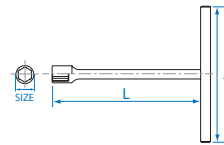


KT NO.	Size mm	ℓ mm	L mm	g	Box
118406M	6	120	190	53	10 / 40
118407M	7	120	190	73	10 / 40
118408M	8	200	300	212	10 / 60
118409M	9	200	300	307	10 / 60
118410M	10	200	300	317	10 / 60
118411M	11	200	300	327	10 / 60
118412M	12	200	300	328	10 / 60
118413M	13	200	300	333	10 / 60
118414M	14	200	300	345	10 / 60
118417M	17	250	300	602	6 / 36

T-type Standard Socket Wrench

1185M

- T-shaped standard socket wrench
- Chrome vanadium alloy steel
- DIN 475



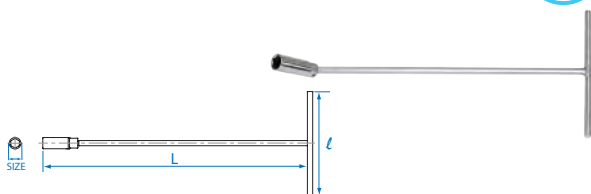
KT NO.	Size mm	ℓ mm	L mm	g	Box
118508M	8	200	250	186	10 / 100
118509M	9	200	250	231	10 / 100
118510M	10	200	250	228	10 / 100
118511M	11	200	250	234	10 / 100
118512M	12	250	250	386	10 / 60

KT NO.	Size mm	ℓ mm	L mm	g	Box
118513M	13	250	300	421	10 / 60
118514M	14	250	300	429	10 / 60
118517M	17	300	300	710	6 / 36
118519M	19	300	300	725	6 / 36

T-type Spark Plug Socket

1563

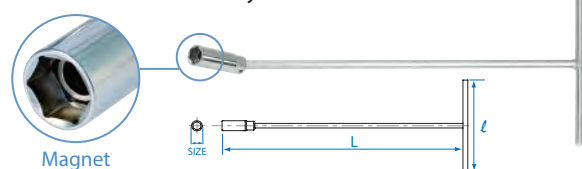
- T-type 25° universal spark plug socket (rubber)
- Chrome vanadium alloy steel



KT NO.	Size mm	ℓ mm	L mm	g	Box
15631612	16	200	300	363	10 / 40
15631615	16	200	385	400	10 / 40
15631618	16	200	460	450	10 / 40
15631818	18	200	460	450	10 / 40
15632112	21	200	300	388	10 / 40
15632115	21	200	385	438	10 / 40
15632118	21	200	460	488	10 / 40

1566

- T-type 25° universal spark plug socket with magnet
- Chrome vanadium alloy steel

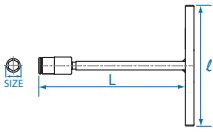


KT NO.	Size mm	ℓ mm	L mm	g	Box
15661612	16	200	300	400	10 / 40
15661615	16	200	385	420	10 / 40
15661618	16	200	460	460	10 / 40
15661818	18	200	460	450	10 / 40
15662112	21	200	300	420	10 / 40
15662115	21	200	385	460	10 / 40
15662118	21	200	460	510	10 / 40

T-type Universal Standard Socket Wrench

5722M

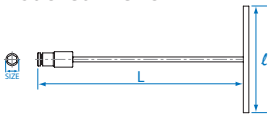
- T-type 25° universal standard socket wrench



KT NO.	Size mm	l mm	L mm	Weight (g)	Packing
572210M	10	150	170	400	10 / 60
572212M	12	150	170	400	10 / 60

5742M

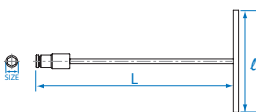
- T-type 25° universal standard socket wrench



KT NO.	Size mm	l mm	L mm	Weight (g)	Packing
574208M	8	200	320	328	10 / 40
574212M	12	200	320	332	10 / 40
574213M	13	200	320	333	10 / 40
574214M	14	200	320	335	10 / 40
574217M	17	200	320	340	10 / 40

5752M

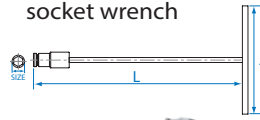
- T-type 25° universal standard socket wrench



KT NO.	Size mm	l mm	L mm	Weight (g)	Packing
575208M	8	200	450	427	10 / 40
575210M	10	200	450	430	10 / 40
575212M	12	200	450	432	10 / 40
575213M	13	200	450	433	10 / 40
575214M	14	200	450	435	10 / 40
575217M	17	200	450	440	10 / 40

5762M

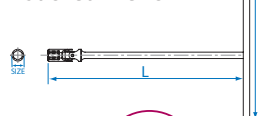
- T-type 25° universal standard socket wrench



KT NO.	Size mm	l mm	L mm	Weight (g)	Packing
576208M	8	200	600	519	10 / 40
576210M	10	200	600	520	10 / 40
576212M	12	200	600	522	10 / 40
576213M	13	200	600	523	10 / 40
576214M	14	200	600	525	10 / 40
576217M	17	200	600	540	10 / 40

5772M

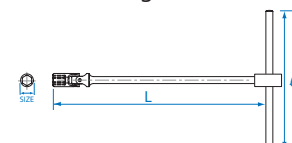
- T-type 90° universal standard socket wrench



KT NO.	Size mm	l mm	L mm	Weight (g)	Packing
577208M	8	200	400	425	10 / 40
577210M	10	200	400	425	10 / 40
577212M	12	200	400	425	10 / 40
577213M	13	200	450	425	10 / 40
577214M	14	200	450	425	10 / 40
577217M	17	200	450	425	10 / 40

5774M

- T-type 90° universal standard socket wrench
- 2 PC. sliding handle for easy storage



KT NO.	Size mm	l mm	L mm	Weight (g)	Packing
577406M	6	200	390	420	10 / 30
577407M	7	200	390	420	10 / 30
577408M	8	200	390	420	10 / 30
577409M	9	200	390	420	10 / 30
577410M	10	200	500	480	10 / 30
577411M	11	200	500	480	10 / 30
577412M	12	200	500	480	10 / 30
577413M	13	200	500	480	10 / 30
577414M	14	200	500	500	10 / 30
577415M	15	200	500	500	10 / 30
577416M	16	200	500	500	10 / 30
577417M	17	200	500	500	10 / 30
577418M	18	200	500	500	10 / 30
577419M	19	200	500	500	10 / 30

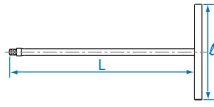
T-shaped Driver

- Chrome vanadium alloy steel
- Chrome plated

3511

3/8"

- Chrome vanadium alloy steel

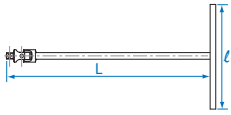


KT NO.	ℓ mm	L mm		
3511-06	170	268	325	5 / 30
3511-10	250	268	386	6 / 30

3795

3/8"

- T-type 90° universal joint driver
- Chrome vanadium alloy steel

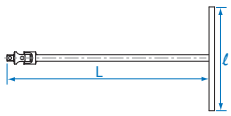


KT NO.	ℓ mm	L mm		
3795-15	200	375	375	10 / 40
3795-18	200	455	425	10 / 40
3795-24	200	600	500	10 / 40
3795-30	200	750	600	10 / 30

4795

1/2"

- T-type 90° universal joint driver
- Chrome vanadium alloy steel

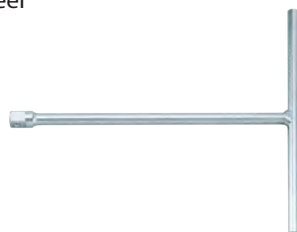


KT NO.	ℓ mm	L mm		
4795-18	200	460	567	10 / 30
4795-24	200	600	700	10 / 30
4795-30	200	750	850	10 / 20
4795-36	200	900	1000	10 / 20

4511

1/2"

- Chrome vanadium alloy steel

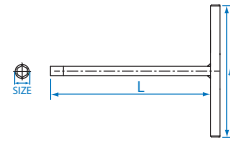


KT NO.	ℓ mm	L mm		
4511-06	170	268	400	5 / 30
4511-10	250	268	468	6 / 30

21A107



- Applied with power bit

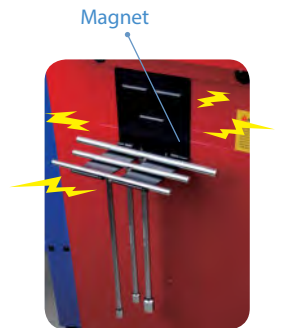
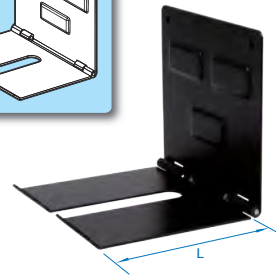
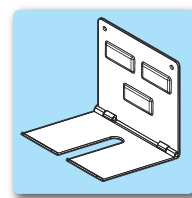


KT NO.	Size inch	ℓ mm	L mm		
21A107	1/4	150	175	194	10 / 60

T-type Wrench Hanger

9TE21

- Easily collect and organize different sizes of T-type wrenches at the same time
- The front square board is foldable to save space
- Suitable for trolleys, worktable & the other necessary working places
- There are 3 square neodymium magnets behind panel, maximum 5 kgs can be loaded (The magnetic side should be totally attached)



KT NO.	L mm	Capacity kg	Capacity lbs		
9TE21	120	5	11	533	1 / 45

PLIERS

- Pliers
- Bolt Cutter
- Circlip Pliers
- Locking Pliers
- Wire Twisting Pliers

High performance for cutting

A greater hardness at the edge makes it very sharp and easy to cut. Wear-resistant design is for different purposes pliers and cutters. Our high leverage combination pliers quality is tested by cutting piano wire with sharp performance.

Over 2000 times cutting result for 1.6mm piano wire (2200N/mm², HRC48)

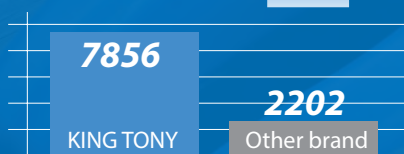


King Tony Brand:
Wore down 0.19mm
(good)



Other Brand:
Wore down 0.33mm
(not good)

Exceed other brands **356%**



KING TONY combination pliers are sharp and triple of its life for cutting than others.





CUTTING EDGES TECHNICAL BASICS

CUTTING EDGE SHAPES



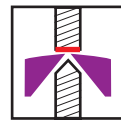
With bevel
(outside bevel)



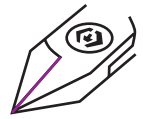
With very small bevel
(outside bevel)



With small bevel
(outside bevel)



Without bevel
(outside bevel)



WIRE CLASSES



Soft wire



Copper / Aluminium



Hard wire



Spring wire / Steel nail



Medium hard wire



Steel nail



Piano wire



Hardend spring steel

TECHNICAL BASICS



Thin serrated



Coarse serrated



With opening
spring



JAWS TYPES



Round jaws



Half-round jaws



Flat & point jaws



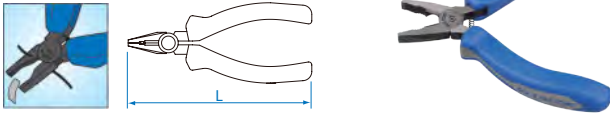
Combination Pliers

• Grip material - PP + TPR / item no. with "C" is made of PVC

6114



- Mini type
- DIN ISO 5746

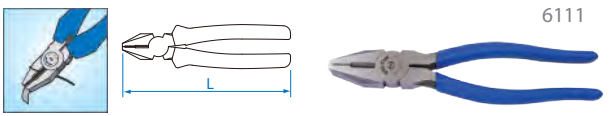


KT NO.	L		Cutting capacities				g	/
	inch	mm	●	●	●	●		
6114-05	5	122	3.0	2.0	85	8 / 160		

6111



- European type
- Polished head
- DIN ISO 5746

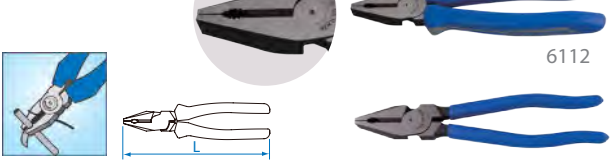


KT NO.	L		Cutting capacities				g	/
	inch	mm	●	●	●	●		
6111-06	6-1/2	163	4.0	2.8	1.8	1.6	217	8 / 96
6111-07	7-1/2	188	4.0	3.0	2.0	1.6	292	8 / 48
6111-08	8-1/4	213	4.0	3.0	2.0	1.6	399	8 / 48
6111-07C	7-1/2	188	4.0	3.0	2.0	1.6	260	8 / 48
6111-08C	8-1/4	213	4.0	3.0	2.0	1.6	340	8 / 48

6112



- Hi-leverage type
- Polished head



KT NO.	L		Cutting capacities				g	/
	inch	mm	●	●	●	●		
6112-09	9	232	4.0	3.0	2.2	2.0	348	6 / 60
6112-09C	9	225	4.0	3.0	2.2	2.0	359	6 / 60

Plastic Pliers

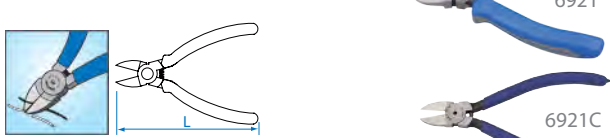


In order to get normal life of pliers, do not cut steel wire.

6921



- European type
- Polished head



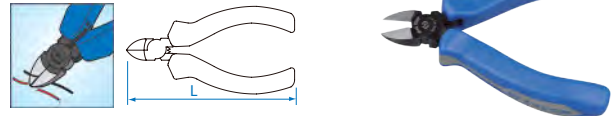
KT NO.	L		g	/
	inch	mm		
6921-05	5	132	98	6 / 120
6921-06	6	155	238	6 / 72
6921-07	7	178	276	6 / 60
6921-05C	5	132	89	6 / 120
6921-06C	6	155	132	8 / 96
6921-07C	7	178	170	6 / 60

Diagonal Pliers

6214



- Mini type

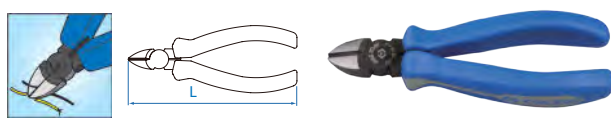


KT NO.	L		∅ Max. mm ∅ mm	g	/
	inch	mm			
6214-45	4-1/2	115	0.6	84	8 / 160
6214-05	5	127	1.25	94	8 / 160

6211



- European type
- DIN 5749

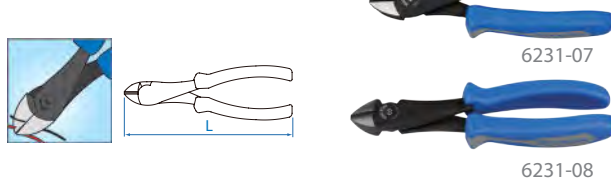


KT NO.	L		Cutting capacities				g	/
	inch	mm	●	●	●	●		
6211-06	6-1/2	163	4.0	2.8	2.0	1.6	194	8 / 96

6231

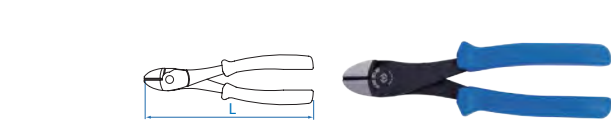


- Heavy duty type
- DIN ISO 5749



KT NO.	L		Cutting capacities				g	/
	inch	mm	●	●	●	●		
6231-07	7-1/2	188	4.0	3.0	2.2	2.0	240	8 / 80
6231-08	8	200	5.0	3.5	2.2	2.0	312	8 / 80

6232



KT NO.	L		Cutting capacities				g	/
	inch	mm	●	●	●	●		
6232-08	8	200	5.0	3.5	2.2	2.0	285	8 / 80

6213



- Japanese type



KT NO.	L		Cutting capacities ∅ mm	Wire stripper mm	g	/
	inch	mm				
6213-06	6-1/2	163	1.25	1.4 / 1.6	179	8 / 96



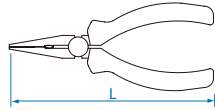
Long Nose Pliers

• Grip material - PP + TPR / item no. with "C" is made of PVC

6314



- Mini type
- DIN ISO 5745

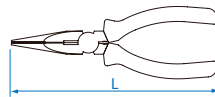


KT NO.	inch	L mm	Cutting capacities ∅ mm				g	kg	mm
			3.0	2.0	1.6	100			
6314-05	5-1/2	140	3.0	2.0	1.6	100	8	160	

6311



- European type
- DIN ISO 5745

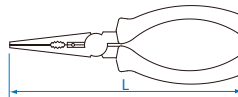


KT NO.	inch	L mm	Cutting capacities ∅ mm				g	kg	mm
			4.0	2.8	1.8	1.6			
6311-06	6-1/2	164	4.0	2.8	1.8	1.6	147	10 / 120	
6311-08	8	200	4.0	3.0	2.0	1.6	219	8 / 80	

6313



- Japanese type
- DIN ISO 5745



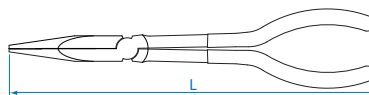
KT NO.	inch	L mm	Cutting capacities ∅ mm				g	kg	mm
			4.0	2.8	1.8	1.6			
6313-06	6-1/2	169	4.0	2.8	1.8	1.6	145	10 / 120	

Extra Long Nose Pliers

6319



- Slim jaws design for gripping components in recessed areas



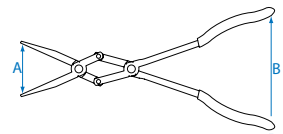
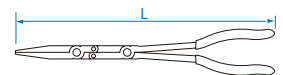
KT NO.	inch	L mm	g	kg	mm
6319-11C	11	280	317	6 / 48	

Double Joint Nose Pliers

6329



- Double joint and slim profile, for working a greater width in a narrow space, even single-handed
- Serrated nose for good grip

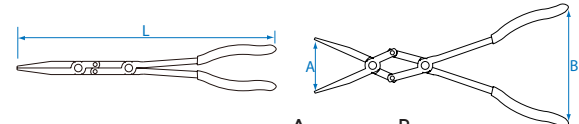


KT NO.	inch	L mm	A Up on jaw capacity (mm)	B Grip width (mm)	g	kg	mm
6329-13C	13	340	50	110	365	5 / 40	

6339



- Double joint and slim profile, for working a greater width in a narrow space, even single-handed
- Serrated nose for good grip



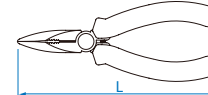
KT NO.	inch	L mm	A Up on jaw capacity (mm)	B Grip width (mm)	g	kg	mm
6339-13C	13	335	50	110	365	5 / 40	

Bent Nose Pliers

6334



- Mini type
- DIN ISO 5745



KT NO.	inch	L mm	Cutting capacities ∅ mm			g	kg	mm
6334-05	5	127	3.0	2.0	1.6	102	8 / 160	

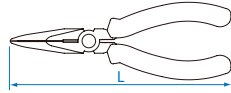
Bent Nose Pliers

• Grip material - PP + TPR / item no. with "C" is made of PVC

6331



- European type
- DIN ISO 5745



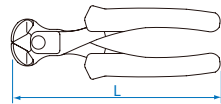
KT NO.	inch	L mm	Cutting capacities				g	kg	mm
			4.0	2.8	1.8	1.6			
6331-06	6-1/2	163	4.0	2.8	1.8	1.6	149	10 / 120	
6331-08	8	200	4.0	3.0	2.0	1.6	220	8 / 80	

End Cutting Pliers

6411



- European type
- DIN ISO 5748

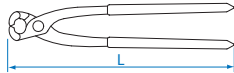


KT NO.	inch	L mm	Cutting capacities				g	kg	mm
			4.0	3.0	1.6	1.6			
6411-06	6-1/2	163	4.0	3.0	1.6	1.6	268	8 / 96	

6431



- European type
- DIN ISO 9242



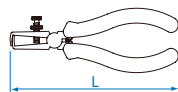
KT NO.	inch	L mm	Cutting capacities		g	kg	mm
			2.0	1.6			
6431-10C	10	254	2.0	1.6	445	6 / 48	
6431-11C	11	278	2.2	1.8	510	6 / 48	

Stripping Pliers

6711



- With spring and adjusting screw



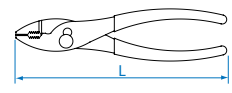
KT NO.	inch	L mm	ø mm	Wire stripper mm ²	g	kg	mm

Slip Joint Pliers

6463



- 2 positions adjustment
- Serrate jaws



KT NO.	inch	L mm	g	kg	mm

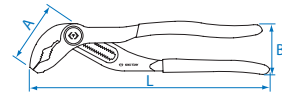
Groove Joint Pliers

6517

QUICK LOCK



- Quick lock
- Grip material-PVC
- DIN ISO 8976



KT NO.	inch	L mm	mm	A mm	B mm	g	kg	mm
6517-10C	10	250	60	68	56	360	6 / 48	
6517-12C	12	310	70	89	73	540	5 / 40	

6516



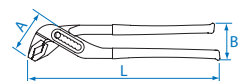
- German type
- 7 positions opening
- DIN ISO 8976



6516-10



6516C



KT NO.	inch	L mm	mm	A mm	B mm	g	kg	mm
6516-10C	10	253	36	58	61	300	8 / 64	



PLIERS

Groove Joint Pliers

6511

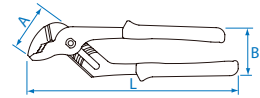
- 7 positions opening
- DIN ISO 8976



6511-10



6511C



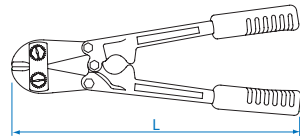
KT NO.	L		mm	mm	A	B	kg	/
	inch	mm						
6511-10	10	253	50	33	50	447	6 / 48	
6511-10C	10	253	50	33	50	400	6 / 48	
6511-13C	13	325	65	43	50	808	2 / 16	
6511-17C	17	425	100	58	55	1150	2 / 12	

Bolt Cutter

6131

GS / TUV

- Chrome vanadium alloy steel
- Center cut



6131P01

- Spare blade for 6131
- Center cut



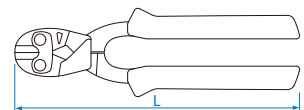
KT NO.	L		Cutting capacity 15°(ø mm) HRC	Cutting capacity 35°(ø mm) HRC	kg	/
	inch	mm				
6131-12	12	300	ø5	ø4	0.76	1 / 20
6131-14	14	350	ø7	ø5	1.00	1 / 20
6131-18	18	450	ø8	ø6	1.51	1 / 12
6131-24	24	600	ø10	ø8	2.35	1 / 10
6131-30	30	750	ø13	ø10	3.75	1 / 6
6131-36	36	900	ø16	ø11	5.50	1 / 5
6131-42	42	1050	ø18	ø13	8.56	1 / 3

KT NO.	Overall length mm	Cutting capacity 15°(ø mm) HRC	Cutting capacity 35°(ø mm) HRC	kg	/
6131-14P01	110 x 65	ø7	ø5	0.40	1 / 40
6131-18P01	125 x 72	ø8	ø6	0.85	1 / 20
6131-24P01	150 x 86	ø10	ø8	0.87	1 / 20
6131-30P01	170 x 97	ø13	ø10	1.25	1 / 10
6131-36P01	190 x 112	ø16	ø11	1.85	1 / 10
6131-42P01	205 x 122	ø18	ø13	3.10	1 / 5

Compact Bolt Cutter

6133

- Heavy duty type
- DIN ISO 5749
- Center cut



KT NO.	L		Cutting capacities				kg	/
	inch	mm	ø mm	ø mm	ø mm	ø mm		
6133-08	8	200	6.0	5.0	4.0	3.5	399.6	8 / 48

Circlip Pliers

66HS

66HB

66SS

66SB



- Design of hidden spring
- Straight and angled pattern
- High strength of tip
- DIN 5254, DIN 5256



KT NO.	Tips	Overall length		Ø-tips	Capacity Ø mm		
		inch	mm				
66HS-07		7	188	1.8	19~60	176	8 / 48
66HB-07		7	175	1.8	19~60	176	8 / 48
66SS-07		7	188	1.8	19~60	195	8 / 48
66SB-07		7	175	1.8	19~60	195	8 / 48

67HS

67HB

67SS

67SB

68HS

68HB



68SS

68SB



- For internal retaining rings
- Straight and angled pattern
- DIN 5254, DIN 5256



Internal type

- For external retaining rings
- Straight and angled pattern
- DIN 5254, DIN 5256



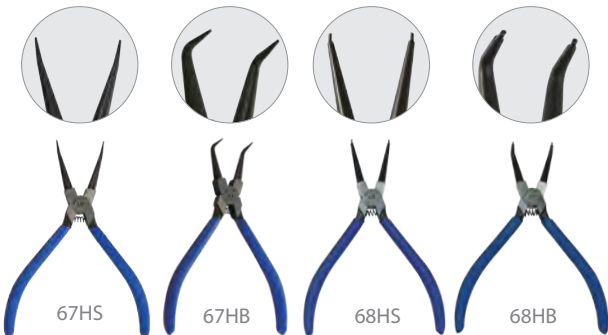
External type

Japanese type

European type

Japanese type

European type



KT NO.	Tips	Overall length		Ø tips	Capacity Ø mm		
		inch	mm				
67HS-07		7	180	1.8	19~60	130	12 / 144
67HB-07		7	180	1.8	19~60	130	12 / 144
68HS-05		5	125	1.3	12~28	97	10 / 80
68HS-07		7	180	1.8	19~60	130	12 / 144
68HS-10		10	250	2.3	40~100	291	8 / 64
68HB-05		5	125	1.3	12~28	94	10 / 80
68HB-07		6-3/4	170	1.8	19~60	130	12 / 144
68HB-10		9-1/2	241	2.3	40~100	291	6 / 48

KT NO.	Tips	Overall length		Ø tips	Capacity Ø mm		
		inch	mm				
67SS-07		7	180	1.8	19~60	130	12 / 144
67SB-07		7	180	1.8	19~60	130	12 / 144
68SS-05		5	125	1.3	12~28	101	10 / 80
68SS-07		7	180	1.8	19~60	130	12 / 144
68SS-10		10	250	2.3	40~100	291	8 / 64
68SB-05		5	125	1.3	12~28	101	10 / 80
68SB-07		6-3/4	170	1.8	19~60	130	12 / 144
68SB-10		9-1/2	241	2.3	40~100	291	6 / 48



PLIERS

Pliers Set



► Nylon pouch bag



► Color box

KT NO.	PC.	Contents				Package		
42104GP	4	 6511-10				Nylon	1.17	1 / 18
42104GP01	4	 6516-10C	6111-06	6211-06	6311-08	Nylon	1.17	1 / 18
42124GP	4	 6511-10C				Nylon	1.48	1 / 18
42124GP01	4	 6516-10C	6111-08	6311-08	6231-08	Nylon	1.48	1 / 18
new 42124GP04	4	 6111-08	6311-08	6232-08	6517-10C	Nylon	1.48	1 / 18
42213GP01	3	 6111-08	6311-08	6231-08		Color box	1.05	1 / 20

Circlip Pliers Set

KT NO.	PC.	Contents							
42114GP	4	 68HS-07	 68SS-07	 68HB-07	 68SB-07	0.62	1 / 32		
42154GP	4	 66HS-07	 66SB-07	 66HB-07	 66SS-07	0.84	1 / 32		
42116GP	6	 68HS-07	 68HB-07	 68HS-10	 68SS-07	 68SB-07	 68SS-10	1.33	1 / 18



► Nylon pouch bag

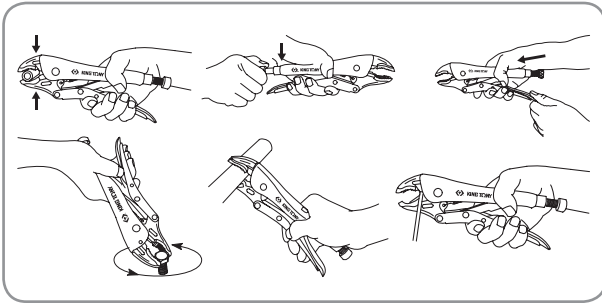
Display Stand for PVC Pliers

87116

- Capacity : 12 PC.
- Size : 243 x 205 x 200 mm
- Suitable for displaying PVC grip pliers



Locking Pliers



6011

- Curved jaw with wire cutter
- With adjusting screw and release lever
- Jaw width 10mm, length 30mm
- ASME B107.500-2010



MATERIAL - Jaw : Spring alloy steel
Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	g	kg
	inch	mm			
6011-05R	5-1/2	142	29	166	6 / 48
6011-07R	7	185	38	367	8 / 32
6011-07N	7	185	38	367	8 / 32
6011-10R	10	254	48	542	8 / 32
6011-10N	10	254	48	542	8 / 32

6012

- V jaw with wire cutter
- With adjusting screw and release lever
- Jaw width 10mm, length 30mm
- ASME B107.500-2010



MATERIAL - Jaw : Chrome molybdenum alloy steel
Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	g	kg
	inch	mm			
6012-07N	7	175	33	385	8 / 32
6012-10N	10	254	45	581	8 / 32

6013 new

- Curved jaw with wire cutter
- With adjusting screw and release lever
- Jaw width 10mm, length 30mm
- ASME B107.500-2010



MATERIAL - Jaw : Chrome molybdenum alloy steel
Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	g	kg
	inch	mm			
6013-10R	10	254	50	550	8 / 32

6031

- Straight jaw
- With adjusting screw and release lever
- Jaw width 10mm, length 30mm
- ASME B107.500-2010



MATERIAL - Jaw : Spring alloy steel
Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	g	kg
	inch	mm			
6031-07R	7	185	33	392	8 / 32
6031-07N	7	185	33	392	8 / 32
6031-10R	10	254	45	573	8 / 32
6031-10N	10	254	45	573	8 / 32

Long Nose Pliers

6315

- ASME B107.500-2010

MATERIAL - Jaw : Spring alloy steel
Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	g	kg
	inch	mm			
6315-06	6	166	51	205	8 / 80
6315-09	9	221	70	393	6 / 36

Locking Pliers Set



► Nylon pouch bag

KT NO.	PC.	Contents		g	kg
new 42503PR	3	6011-10R	6031-07R	1.24	1 / 20
new 42504PR	4	6011-05R	6315-06	1.43	1 / 15
		6013-10R			

Lock Sheet Metal Clamp

6605

- With adjusting screw and release lever
- Makes bending, forming, and crimping sheet metal easier



MATERIAL - Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	g	kg	1 / 18
	inch	mm				
6605-08	8	206	13	455		1 / 18

Locking Chain Clamp

6655

- Chain can hold around any shape or size
- Convenient for awkward shaped pieces
- With adjusting screw and release lever



MATERIAL - Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Capacity mm	g	kg	1 / 18
	inch	mm				
6655-09	9	225	∅ 60~140	733		1 / 18

Locking Welding Clamp

6665

- U-shaped jaws allow enhanced visibility and more working space
- Holds work in proper alignment
- For use in welding or holding awkward shapes in place



MATERIAL - Chrome molybdenum alloy steel



KT NO.	Overall length		Capacity mm	g	kg	1 / 18
	inch	mm				
6665-09	9	230	70	625		1 / 18

C-clamp Grip Pliers

6615

MATERIAL -

Jaw : Chrome vanadium alloy steel

Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Capacity mm	g	kg	1 / 18
	inch	mm				
6615-06	6-3/4	170	50	230		6 / 72
6615-11	11	280	100	790		1 / 20
6615-18	18	456	200	1136		1 / 10

6625

- C-clamp grip pliers with moving jaw

MATERIAL -

Jaw : Chrome vanadium alloy steel

Handle : Chrome molybdenum alloy steel

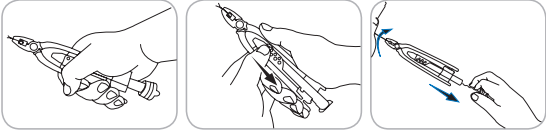


KT NO.	Overall length		Capacity mm	g	kg	1 / 18
	inch	mm				
6625-06	7	175	54	250		6 / 72
6625-11	11	280	96	840		1 / 20
6625-18	18-1/2	457	200	1220		1 / 10

Wire Twisting Pliers

6121

- Simple pull action twisting wires into a tight uniform fastener
- Material : Chrome vanadium alloy steel
- Twist wire up to 0.04 inch



- Grip wire and pull down the bar
- Pull the lock
- Pull the knob

KT NO.	Type			
6121-06X	wire twisting pliers 6"	250	12	48
6121-09X	wire twisting pliers 9"	380	10	50
6122-06X	reversible wire twisting pliers 6"	337	10	40
6122-09X	reversible wire twisting pliers 9"	450	10	30

6122



(Only 6122)

- Left turn (counterclockwise): Reversible if mistake happened switch button to "L" then pull the bar to twist counterclockwise



PIPE TOOLS

- Pipe / Tube Cutting
- Pipe Wrench
- Flaring / Swaging
- Bending
- Stepped Ratchet Radiator key Set
- A/C & Refrigeration Service Tools & Set





KING TONY
7912-22

TYPE
42MM

KING TONY
7913-42

6541-141

1724-11
CR-1

KING TONY

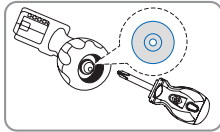
Ratchet Tubing Cutter

7912-21

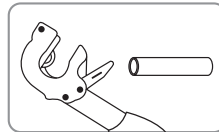
- Cuts without having to rotate tool completely around tubing
- Ratchet mechanism allows for tight area operation
- Cuts through some of the toughest surfaces: stainless steel, wall conduit, copper and aluminum
- Exclusive one hand operation, limited risks of hand-fatigue and injuries



- Comes with spare blade.
- Provided with foldable reamer.



- Use Phillips screwdriver to take out the back-up blade located in the handle base.



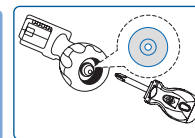
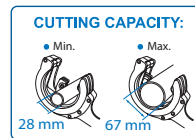
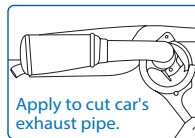
- Deploy foldable reamer provided to smoothen sharp edges. (only 7912-22)



KT NO.	Capacity ø mm	Max. cutting thickness (mm)		Remark	g	Box
		Stainless	Other			
7912-21	8-28	2	3.0	spare blade	389	1 / 40
7912-22	12-35	2	3.0	spare blade / reamer	452	1 / 40
7912-0111		Spare cutting blade			5	25 / 250

7912-23

- Apply to cut car's exhaust pipe.



- Use Phillips screwdriver to take out the back-up blade located in the handle base.

KT NO.	Capacity ø mm	Max. cutting thickness (mm)		g	Box
		Stainless	Other		
7912-23	28-67	2	3.0	1122.6	1 / 10
7912-2311		Spare cutting blade		5	25 / 250

Mini Tube Cutter

- Full-stop feed system prevents wheels and rollers from coming into contact
- Ergonomic handle design for comfortable operation
- Quick adjustment and easy to change the cutting wheel
- For copper, brass, aluminum pipes
- Specifically design for using in restricted place
- With two guide rollers



7915A-19

7915A-28



KT NO.	inch		mm		Overall length mm	g	Box
	max. (mm)						
7915A-19	1/8~3/4		3~19	1.2	62	152	10 / 100
7915A-28	1/8~1-1/8		3~28	1.2	70	205	10 / 100
7914A-0111			Spare cutting blade			13	25 / 250

Tube Cutter for Copper

7914A-35

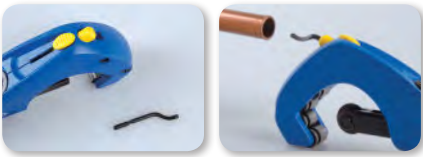
- For copper, brass, aluminum pipes
- Ergonomic handle design for comfortable operation
- Includes one piece spare cutting wheel
- With four guide rollers
- Full-stop feed system prevents wheels and rollers from coming into contact
- Quick adjustment and easy to change the cutting wheel



KT NO.	inch		mm		Overall length		Scales	Boxes
				max. (mm)	inch	mm		
7914A-35	1/8~1-3/8		3~35	1.2	5-1/2	140	370	10 / 60
7914A-0111				Spare cutting blade			13	25 / 250

7914B-45

- For copper, brass, aluminum pipes
- Ergonomic handle design for comfortable operation
- Includes one piece spare cutting wheel & retractable deburring tool
- With four guide rollers
- Full-stop feed system prevents wheels and rollers from coming into contact
- Quick adjustment and easy to change the cutting wheel



KT NO.	inch		mm		Overall length		Scales	Boxes
				max. (mm)	inch	mm		
7914B-45	1/8~1-3/4		3~45	1.2	6-3/4	172	568	6 / 36
7914A-0111				Spare cutting blade			13	25 / 250
7914B-4521				Spare deburring tool			3	1 / 500

7914C-70

- For copper, brass, aluminum pipes
- Ergonomic handle design for comfortable operation
- Includes one piece spare cutting wheel & retractable deburring tool
- With four guide rollers
- Full-stop feed system prevents wheels and rollers from coming into contact
- Quick adjustment and easy to change the cutting wheel



KT NO.	inch		mm		Overall length		Scales	Boxes
				max. (mm)	inch	mm		
7914C-70	1/4~2-3/4		6~70	1.2	8-3/4	222	802	4 / 24
7914A-0111				Spare cutting blade			13	25 / 250
7914C-7021				Spare deburring tool			17	1 / 300



Tube Cutter for Steel

7915-30

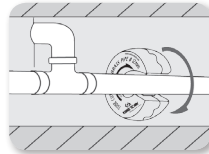


KT NO.	inch		mm		Overall length inch	mm	g	kg
	max. (mm)	mm	max. (mm)	mm				
7915-30	1/8~1-1/8	3~30	1.2	5-1/2	140	231	1 / 20	
7915-3011	Spare cutting blade					10	25 / 250	



7916M

- For copper pipes
- Easy to use in restricted space
- Self-alignment for adjustment



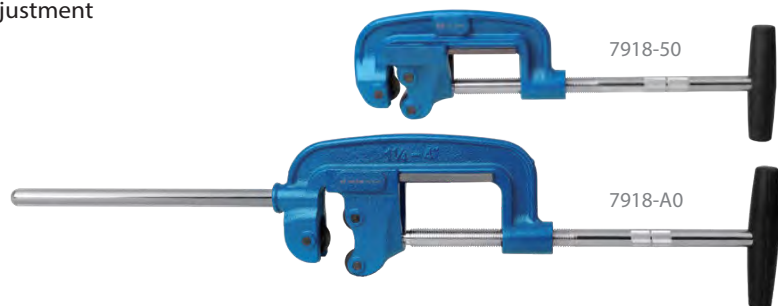
- Ideal for hard to reach places



KT NO.	mm		Overall length mm	g	kg	
	max. (mm)	mm				
7916-12M	12	1.2	52	176	10 / 100	
7916-15M	15	1.2	56	207	10 / 100	
7916-21M	21	1.2	68	248	10 / 60	
7916-22M	22	1.2	68	248	10 / 60	
7916-0111	Spare cutting blade				11	25 / 250

7918

- For steel pipes
- Strong cast housing
- Extra-long shank provides for quick & easy adjustment
- Possible for large pipe sizes
- Perfectly balanced



KT NO.	inch		mm		Overall length inch	mm	g	kg
	max. (mm)	mm	max. (mm)	mm				
7918-50	5/16~1-7/8	10~60	3	14-1/8	450	2215	1 / 8	
7918-5011	Spare cutting blade					39	1 / 200	
7918-A0	1-11/32~3-9/16	43~114	3	28-1/8	900	5020	1 / 4	
7918-A011	Spare cutting blade					66	1 / 200	

Tube Cutter for Soft Plastic Pipe

7913B-35

- For PVC, PP, PE, PEX, PB
- For soft plastic pipe
- Aluminum body
- One-hand operation
- Burr-free cutting
- Reversible blade



KT NO.	inch		mm		Overall length inch	mm	g	kg
	max. (mm)	mm	max. (mm)	mm				
7913B-35	1/8~1-3/8	3~35	8-1/4	211	215	20 / 60		
7913B-3511	Spare cutting blade					36	1 / 100	

Ratchet Tubing Cutter

7913

- For PVC, PP, PE, PEX, PB pipes
- Ratchet design for quick cutting



KT NO.	inch		mm		Overall length		g	boxes
					inch	mm		
7913-42	1/2~1-5/8	6~42	8	201	360	10 / 50		
7913-4211	Spare cutting blade				60	10 / 200		

2-in-1 Ratchet Tubing Cutter

7913A-63

- Easy one-hand operation
- Cut into thick pipe and thin pipe
- Easily apply for max. 63 O.D.
- Comfortable TPR handle
- For unitary material tube: PE, PP, PVDF, PB, PVC or similar tube
- Advanced tool steel blade and aluminum body
- Ratchet design for quick cutting

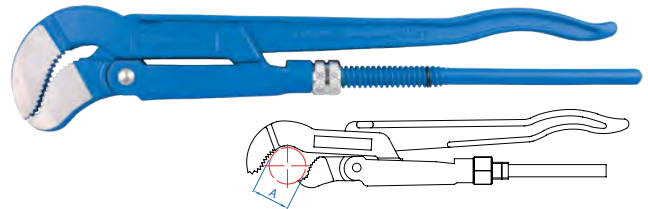


KT NO.	inch		mm		Overall length		g	boxes
					inch	mm		
7913A-63	1/4~2-1/2	6~63	11-1/2	293	802	6 / 24		
7913A-6311	Spare cutting blade				190	1 / 100		

S Type Pipe Wrench

6521

- For nuts, bolts, flat material
- A non-detachable adjusting nut with round thread ensures a wide adjustment
- For working in confined space

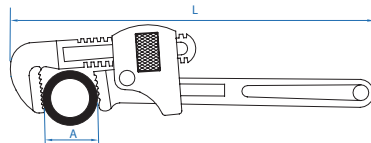


KT NO.	A mm	Size inch	Overall length		g	boxes
			inch	mm		
6521-09	13	1/2	9-1/4	235	415	1 / 20
6521-13	25	1	13	330	791	1 / 20
6521-16	38	1-1/2	16-1/2	420	1450	1 / 12
6521-21	51	2	21	535	2404	1 / 6
6521-26	76	3	25-5/8	652	5030	1 / 2

Pipe Wrench

6531

- Professional stillson type
- High quality steel

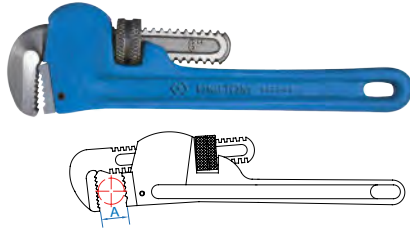


KT NO.	inch		mm		Overall length	g	boxes
6531-10	1-3/16	34	10	231	600	1 / 24	
6531-12	1-9/16	42	12	271	780	1 / 24	
6531-14	1-7/8	48	14	315	1050	1 / 12	
6531-18	2-3/8	60	18	407	1720	1 / 12	
6531-24	2-15/16	75	24	539	3150	1 / 6	
6531-36	4	102	36	825	6280	1 / 2	
6531-48	5-1/2	140	48	1034	9750	1 / 2	

Pipe Wrench

6532

- Extra heavy straight type
- Forged parts tempered
- Teeth offset against direction of rotation and induction-hardened

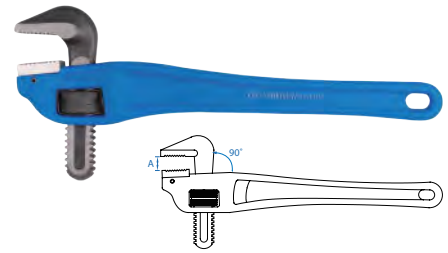


KT NO.	A mm	Overall length		g	/
		inch	mm		
6532-08	27	8	180	380	1 / 40
6532-10	30	10	245	700	1 / 20
6532-12	40	12	275	1050	1 / 20
6532-14	50	14	315	1340	1 / 12
6532-18	60	18	395	1960	1 / 12
6532-24	75	24	525	3640	1 / 6
6532-36	85	36	765	6300	1 / 2
6532-48	110	48	1025	9100	1 / 2

Aluminum Offset Pipe Wrench 90°

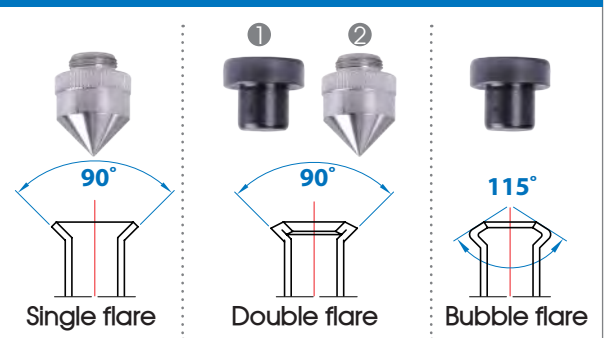
6541L

- Suitable for walls and floors, ceilings and other places beside the pipe work



KT NO.	A mm	Overall length		g	/
		inch	mm		
6541-14L	60	14	356	856	1 / 20
6541-18L	76	18	457	1486	1 / 10

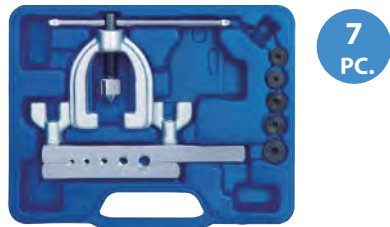
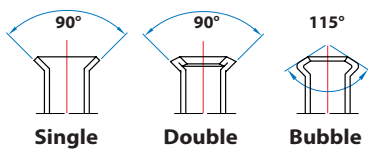
Type of the flares



Flaring Tool Set

7CA0107M

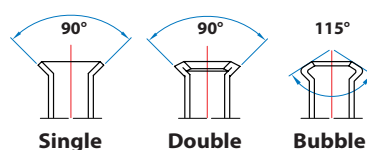
- For producing precision flares on copper, brass, aluminium pipes up to 1 mm wall thickness
- Suitable for pipes in refrigeration, air conditioning



Contents	Kg	/
7CA22BP10M	1.07	1 / 18
7CA22BP01	4.75, 5, 6, 8, 10 mm	
Adapters for expander	4.75, 5, 6, 8, 10 mm	

7CA0110S

- For producing precision flares on copper, brass, aluminium pipes up to 1 mm wall thickness
- Suitable for pipes in refrigeration, air conditioning

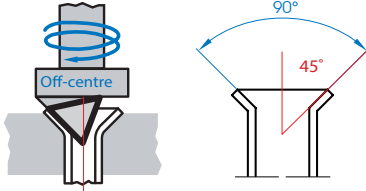
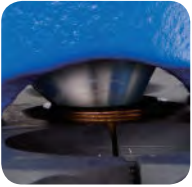


Contents	Kg	/
7915-30	1.68	1 / 12
7CA22P20S	3-30 mm 1/8~1-1/8"	
7CA22P01	3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8"	
Adapter for expander	3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8"	

Eccentric Flare Tool

7CA21-24S

- Producing precision 45° single flares on R410A Refrigerant copper pipes
- Suitable for air conditioning, gas refrigeration & brake line
- 6 size flaring dies 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"
- 45° angle eccentric cone type
- Forged aluminum alloy body
- Spring-loaded slide coupling prevents overload
- Reduces the amount of time to create a precise flare



KT NO.	Capacity inch	max. (mm)	Kg	1/2
7CA21-24S	1/4, 5/16, 3/8, 1/2, 5/8, 3/4	1.2	1.56	1 / 12

Ratchet Pipe Threader Set

7CA0606S

- Use to thread pipe for attach fitting and connector
- Thread sizes:
4pcs interchangeable dies 1/2", 3/4", 1" and 1-1/4"
- Ratchet threader assembly with extension handle



7CA0606S1



7 PC.

KT NO.	Thread Plug Gauge	Capacity	Contents	Kg	1/2	
7CA0606S	BSPT	1/2"	7CA61-A01	7CA61-A011	7.1	1 / 2
		3/4"	7CA61-A02	7CA61-A021		
		1"	7CA61-A03	7CA61-A031		
		1-1/4"	7CA61-A04	7CA61-A041		
7CA0606S1	NPT	1/2"	7CA61-B01	7CA61-B011	7.1	1 / 2
		3/4"	7CA61-B02	7CA61-B021		
		1"	7CA61-B03	7CA61-B031		
		1-1/4"	7CA61-B04	7CA61-B041		

180° Tube Bender

7CA11-08

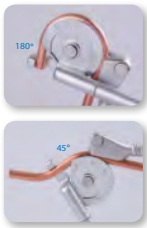
- Suitable for use in refrigeration and air-conditioning, oil supply, heating installations, floor heating
- For accurate bending up to 180° of pipes made of soft copper, brass, aluminium and precision steel
- Bending with the bending radius display and measurement scale



KT NO.	⌀		max.		R(radius) mm	Overall length		⚖	📦
	inch	mm	inch	mm		inch	mm		
7CA11-08	5/16	8	0.035	0.9	18	9	236	712	1 / 20

7CA11M

7CA11S



7CA11-10M / 7CA11-12S
7CA11-12M / 7CA11-16S



7CA11-15M / 7CA11-16M
7CA11-20S / 7CA11-24S

KT NO.	⌀ mm	max. (mm)	R(radius)		Overall length		⚖	📦
			inch	mm	inch	mm		
7CA11-10M	10	0.9	15/16	24	13	334	964	1 / 20
7CA11-12M	12	1.2	1-1/2	38	20	493	1833	1 / 12
7CA11-15M	15	1.2	2-1/4	57	30	758	2832	1 / 8
7CA11-16M	16	1.2	2-1/4	57	30	758	2832	1 / 8

KT NO.	⌀ inch	max. (inch)	R(radius)		Overall length		⚖	📦
			inch	mm	inch	mm		
7CA11-12S	3/8	0.035	15/16	24	13	334	964	1 / 20
7CA11-16S	1/2	0.049	1-1/2	38	20	493	1833	1 / 12
7CA11-20S	5/8	0.049	2-1/4	57	30	758	2832	1 / 6
7CA11-24S	3/4	0.049	3	76	30	758	3330	1 / 6

90° Tube Bender

7CA15-10M new

- 4 in 1 design, easy and quick to change the bend size
- Bend 5mm, 6mm, 8mm and 10mm outside diameter brass, copper, steel or aluminum tubing.
- Unique design allows bending in tight spaces
- Comfort grip handles reduce hand fatigue and slippage

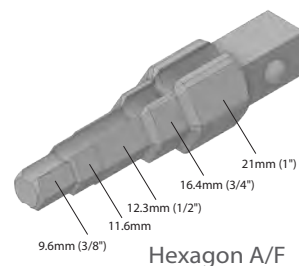
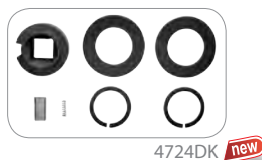


KT NO.	⌀ mm	max. (mm)	Overall length		⚖	📦
			inch	mm		
7CA15-10M	5, 6, 8, 10	0.9	10-7/8	275	882	3 / 12

Stepped Ratchet Radiator key Set

7HA03

- Suitable for installation and removal of most radiator valves and tank connectors
- Key has fittings from small to large, stepped along the length of the key, for different internal hexagon and internal lug valve sizes
- 1/2"DR. ratchet makes installations quickly and easily
- 4724-11G can be used as general ratchet, DIN 3122, 11° gear action degree (32 teeth)




Contents

0.74 kg / 1 / 24

 4724-11G

 7HA11

 4724-01



PIPE TOOLS

SCREWDRIVERS & L-WRENCHES & BITS

- Screwdriver
- Nut Spinner
- Bit
- Ratchet Screwdriver
- Power Driving
- L-wrenches
- Bicycle Repair Tool
- L-type & T-type Wrench
- Wing & Flag Handle torx Screwdriver





Screwdriver

- Shank material - SNCM - V alloy steel
- Grip material - PP + TPR
- Finishing - chrome plated with black tip

1421



- Phillips head, round shank
- DIN ISO 8764

KT NO.	No.	mm		mm	g	mm	mm
		mm	inch				
14210023	PH0	60	2-3/8	3.2	35	12 / 144	
14210132	PH1	80	3-1/8	4.5	57	12 / 96	
14210104	PH1	100	4	4.5	59	12 / 96	
14210214	PH2	38	1-1/2	6.5	44	12 / 144	
14210204	PH2	100	4	6.0	84	12 / 96	
14210206	PH2	150	6	6.0	95	12 / 144	
14210306	PH3	150	6	8.0	142	12 / 144	



KT NO.	No.	mm		mm	g	mm	mm
		mm	inch				
14210112	PH1	300	12	4.5	85	12 / 96	
14210212	PH2	300	12	6.0	127	12 / 96	
14210116	PH1	400	16	4.5	93	12 / 96	
14210216	PH2	400	16	6.0	150	12 / 96	



1421xx12
1421xx16

1422



- Slotted head, round shank
- DIN ISO 2380

KT NO.	mm		mm	mm		mm	g	mm
	mm	inch		mm	inch			
14220303	3	1/8	0.5	75	3	3.2	38	12 / 144
14220404	4	5/32	0.8	100	4	4.0	56	12 / 96
14220503	5	3/16	0.8	75	3	5.0	60	12 / 96
14220504	5	3/16	0.8	100	4	5.0	62	12 / 96
14225503	5.5	7/32	1.0	75	3	5.0	71	12 / 96
14225504	5.5	7/32	1.0	100	4	5.0	75	12 / 96
14225505	5.5	7/32	1.0	125	5	5.0	78	12 / 144
14225506	5.5	7/32	1.0	150	6	5.0	82	12 / 144
14226514	6.5	1/4	1.2	38	1-1/2	6.5	44	12 / 144
14226504	6.5	1/4	1.2	100	4	6.0	84	12 / 96
14226506	6.5	1/4	1.2	150	6	6.0	94	12 / 144
14220806	8	5/16	1.2	150	6	8.0	141	12 / 144
14220807	8	5/16	1.2	175	7	8.0	153	12 / 144
14220808	8	5/16	1.2	200	8	8.0	163	12 / 144
14221008	10	3/8	1.6	200	8	10.0	212	12 / 72



KT NO.	mm		mm	mm		mm	g	mm
	mm	inch		mm	inch			
14220512	5	3/16	0.8	300	12	5.0	94	12 / 96
14220516	5	3/16	0.8	400	16	5.0	109	12 / 96
14226512	6.5	1/4	1.2	300	12	6.0	127	12 / 96
14226516	6.5	1/4	1.2	400	16	6.0	150	12 / 96



1422xx12
1422xx16



Screwdriver

KT No. & D1



- Shank material - SNCM - V alloy steel
- Grip material - PP + TPR
- Finishing - chrome plated with black tip

1423



- For torx head screw, round shank

14232010, 14232510, 14233010 at the dashboard, car body, engine compartment as well as in industry.



KT NO.	Size	mm		mm	g	kg	mm
		mm	inch				
14230602	T6	48	2	3.2	35	12 / 144	
14230702	T7	48	2	3.2	35	12 / 144	
14230803	T8	75	3	3.2	38	12 / 144	
14230903	T9	75	3	3.2	38	12 / 144	
14231003	T10	75	3	3.2	38	12 / 144	
14231503	T15	75	3	4.0	55	12 / 144	
14231510	T15	250	10	5.0	86	12 / 96	
14232004	T20	100	4	5.0	63	12 / 144	
14232010	T20	250	10	5.0	86	12 / 96	
14232504	T25	100	4	6.0	83	12 / 144	
14232510	T25	250	10	6.0	117	12 / 96	
14232704	T27	100	4	6.0	83	12 / 144	
14233005	T30	125	5	6.0	89	12 / 144	
14233010	T30	250	10	6.0	118	12 / 96	
14234006	T40	150	6	8.0	142	12 / 144	

1427



- For torx head screw, round shank
- Tamper resistant type



KT NO.	Size	mm		mm	g	kg	mm
		mm	inch				
14270803	T8H	75	3	3.2	38	12 / 144	
14270903	T9H	75	3	3.2	38	12 / 144	
14271003	T10H	75	3	3.2	38	12 / 144	
14271503	T15H	75	3	4.0	55	12 / 144	
14272004	T20H	100	4	5.0	53	12 / 144	
14272504	T25H	100	4	6.0	83	12 / 144	
14272704	T27H	100	4	6.0	83	12 / 144	
14273005	T30H	125	5	6.0	89	12 / 144	
14274006	T40H	150	6	8.0	142	12 / 144	

1424



- Square head



KT NO.	Size	mm		mm	g	kg	mm
		mm	inch				
14240105	RB1	125	5	5.0	61	20 / 240	
14240204	RB2	100	4	6.0	76	12 / 144	
14240206	RB2	150	6	6.0	89	12 / 144	

1428



- Pozidriv head, round shank
- DIN ISO 8764




KT NO.	No.	mm		mm	g	kg	mm
		mm	inch				
14280023	PZ0	60	2-3/8	3.2	37	12 / 96	
14280132	PZ1	80	3-1/8	4.5	56	12 / 96	
14280104	PZ1	100	4	4.5	60	12 / 96	
14280204	PZ2	100	4	6.0	84	12 / 96	
14280306	PZ3	150	6	8.0	141	12 / 144	



Screwdriver Set

- Shank material - SNCM - V alloy steel
- Grip material - PP + TPR
- Finishing - chrome plated with black tip



KT NO.	PC.	Contents	 Kg	
31107MR	7	 1421 PH0 x 60, PH1 x 80, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150	0.70	1 / 20
30118MR	8	 1422 3 x 75, 5 x 75, 5 x 100, 8 x 150, 8 x 200, 6.5 x 100, 6.5 x 150, 6.5 x 38	0.90	1 / 20
30115MR	5	 1421 PH1 x 80, PH2 x 100	0.54	1 / 20
		 1422 4 x 100, 5.5 x 125, 6.5 x 150		
31116MR	6	 1421 PH0 x 60, PH1 x 80, PH2 x 100	0.56	1 / 20
		 1422 3 x 75, 5.5 x 100, 6.5 x 150		
31216MR	6	 1421 PH1 x 80, PH2 x 100	0.65	1 / 20
		 1422 5 x 75, 5 x 100, 6.5 x 100, 6.5 x 150		
30117MR	7	 1421 PH1 x 80, PH2 x 100	0.77	1 / 20
		 1422 3 x 75, 4 x 100, 5.5 x 125, 6.5 x 150, 8 x 175		
33108MR	8	 1421 PH0 x 60, PH1 x 100, PH2 x 100, PH2 x 38	1.30	1 / 10
		 1422 3 x 75, 5.5 x 100, 6.5 x 38, 6.5 x 100		
30127MR	7	 1428 PZ1 x 80, PZ2 x 100, PZ3 x 150	0.82	1 / 20
		 1422 4 x 100, 5.5 x 125, 6.5 x 150, 8 x 175		
30315PR	5	 1423 T15 x 75, T20 x 100, T25 x 100, T27 x 100, T30 x 125	0.37	1 / 20
30316PR	6	 1423 T10 x 75, T15 x 75, T20 x 100, T25 x 100, T30 x 125, T40 x 150	0.48	1 / 20
30317PR	7	 1423 T10 x 75, T15 x 75, T20 x 100, T25 x 100, T27 x 100, T30 x 125, T40 x 150	0.78	1 / 20
30319PR	9	 1427 T8 x 75, T9 x 75, T10 x 75, T15 x 75, T20 x 100, T25 x 100, T27 x 100, T30 x 125, T40 x 150	0.88	1 / 20
30307PR	7	 1427 T10H x 75, T15H x 75, T20H x 100, T25H x 100, T27H x 100, T30H x 125, T40H x 150	0.78	1 / 20
30309PR	9	 1427 T8H x 75, T9H x 75, T10H x 75, T15H x 75, T20H x 100, T25H x 100, T27H x 100, T30H x 125, T40H x 150	0.88	1 / 20

Screwdriver & Set

KT No. & D1



- Shank material - S2 alloy steel
- Grip material - PP + TPR
- Finishing - Magnet chrome plated with black tip

14A1



- Phillips head, round shank
- DIN ISO 8764

KT NO.	No.	mm		inch		mm	g	mm	kg
		mm	inch	mm	inch				
14A10132	PH1	80	3-1/8	5.0	60	12 / 96			
14A10214	PH2	38	1-1/2	6.0	45	12 / 144			
14A10204	PH2	100	4	6.0	88	12 / 96			
14A10306	PH3	150	6	8.0	144	12 / 144			



14A2



- Slotted head, round shank
- DIN ISO 2380

KT NO.	mm		inch		mm	g	mm	kg
	mm	inch	mm	inch				
14A20303	3	1/8	0.6	75	3	3.0	37	12 / 144
14A20404	4	5/32	0.8	100	4	4.0	56	12 / 96
14A25504	5.5	5/32	1.0	100	4	5.5	82	12 / 96
14A25505	5.5	7/32	1.0	125	5	5.5	86	12 / 144
14A26514	6.5	1/4	1.2	38	1-1/2	6.5	47	12 / 144
14A26506	6.5	1/4	1.2	150	6	6.5	105	12 / 144
14A20808	8	5/16	1.6	200	8	8.0	166	12 / 144



14A8



- Pozidriv head, round shank
- DIN ISO 8764

KT NO.	No.	mm		inch		mm	g	mm	kg
		mm	inch	mm	inch				
14A80132	PZ1	80	3-1/8	5.0	60	12 / 96			
14A80204	PZ2	100	4	6.0	89	12 / 96			



KT NO.	PC.	Contents		kg	kg
30106AMRB	6	14A1	PH1 x 80, PH2 x 100	0.56	1 / 12
		14A2	3 x 75, 4 x 100, 5.5 x 125, 6.5 x 150		
30116AMRB	6	14A8	PZ1 x 80, PZ2 x 100	0.56	1 / 12
		14A2	3 x 75, 4 x 100, 5.5 x 125, 6.5 x 150		
30107AMRB	7	14A1	PH1 x 80, PH2 x 100, PH3 x 150	0.82	1 / 12
		14A2	3 x 75, 4 x 100, 5.5 x 125, 6.5 x 150		



Screwdriver & Set

- Shank material - Chrome vanadium alloy steel
- Grip material - PP
- Finishing - chrome plated

1411



- Phillips head, round shank
- DIN ISO 8764

KT NO.	No.	mm		mm	g	kg	kg
		mm	inch				
14110003	PH0	75	3	3.0	27	12 / 240	
14110104	PH1	100	4	5.0	41	12 / 240	
14110214	PH2	38	1-1/2	6.5	30	12 / 144	
14110204	PH2	100	4	6.0	70	12 / 96	
14110204-E*	PH2	100	4	6.0	84	12 / 96	
14110205-E*	PH2	125	5	6.0	114	12 / 144	
14110206	PH2	150	6	6.0	82	12 / 144	
14110206-E*	PH2	150	6	6.0	96	12 / 144	
14110208-E*	PH2	200	8	6.0	137	12 / 144	
new 14110210	PH2	250	10	6.0	107	12 / 96	
14110306	PH3	150	6	8.0	126	12 / 144	
14110308	PH3	200	8	8.0	146	12 / 144	

* Enlarged handle



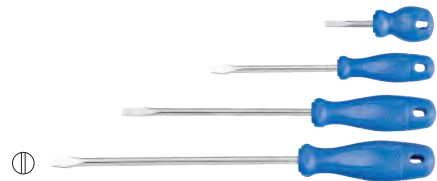
1412



- Slotted head, round shank
- DIN ISO 2380

KT NO.	mm		mm	mm		mm	g	kg
	mm	inch		mm	inch			
14120303	3.0	1/8	0.5	75	3	3.0	27	12 / 240
14120404	4.0	5/32	0.8	100	4	4.0	33	12 / 240
14125504	5.5	7/32	0.8	100	4	5.0	41	12 / 240
14126514	6.5	1/4	1.2	38	1-1/2	6.5	30	12 / 144
14126504	6.5	1/4	1.2	100	4	6.0	70	12 / 96
14126504-E*	6.5	1/4	1.2	100	4	6.0	107	12 / 96
14126506	6.5	1/4	1.2	150	6	6.0	79	12 / 144
14126506-E*	6.5	1/4	1.2	150	6	6.0	124	12 / 144
14120806	8.0	5/16	1.2	150	6	8.0	124	12 / 144
14120808	8.0	5/16	1.2	200	8	8.0	146	12 / 144

* Enlarged handle



2411



- Two-way screwdriver hex shank

KT NO.	No.	mm		mm		g	kg
		mm	inch	mm	inch		
24110204	PH2	7	1.2	100	4	89	20 / 240
24110214	PH2	7	1.2	38	1-1/2	42	20 / 240

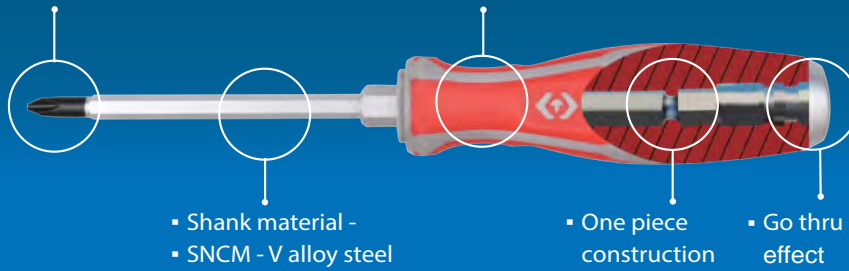


KT NO.	PC.	Contents		kg	kg
35105MR	5	1411	PH1 x 100, PH2 x 100	0.54	1 / 20
		1412	4 x 100, 5.5 x 100, 6.5 x 150		
35116MR01	6	1411	PH1 x 100, PH2 x 100, PH3 x 150	0.65	1 / 20
		1412	4 x 100, 5.5 x 100, 6.5 x 150		
35107MR	7	1411	PH1 x 100, PH2 x 100, PH3 x 150	0.72	1 / 20
		1412	4 x 100, 5.5 x 100, 6.5 x 150, 8 x 150		



- Magnet
- Chrome plated with black tip

- Color rubber handle
- Grip material - PP + TPR



- Shank material - SNCM - V alloy steel

- One piece construction

- Go thru and cushioning effect

Go Thru Screwdriver & Set

KT No. & D1

- Shank material - SNCM - V alloy steel
- Grip material - PP + TPR
- Finishing - chrome plated with black tips

1461

- Phillips head, hex-shank
- DIN ISO 8764

KT NO.	No.	mm		mm	g	kg	No. / Box
		mm	inch				
14610103	PH1	75	3	5.0	120	12 / 96	
14610204	PH2	100	4	6.0	134	12 / 96	
14610206	PH2	150	6	6.0	144	12 / 144	
14610306	PH3	150	6	8.0	219	12 / 96	



1462

- Slotted head, hex-shank
- DIN ISO 2380

KT NO.	mm		mm	mm	mm	g	kg	No. / Box
	mm	inch						
14625504	5.5	7/32	1.0	100	4	5.0	123	12 / 96
14626504	6.5	1/4	1.2	100	4	6.0	134	12 / 96
14626506	6.5	1/4	1.2	150	6	6.0	146	12 / 144
14620806	8.0	5/16	1.2	150	6	8.0	219	12 / 144
14620807	8.0	5/16	1.2	175	7	8.0	228	12 / 96
14621008	10.0	3/8	1.6	200	8	10.0	310	12 / 72
14621012	10.0	3/8	1.6	300	12	10.0	378	10 / 60
14621210	12.0	15/32	2.0	250	10	10.0	346	10 / 40



30206MR

Contents

1.20 kg 1 / 20

⊕ 1461 PH1 x 75, PH2 x 100, PH3 x 150

⊖ 1462 5.5 x 100, 6.5 x 150, 8.0 x 175



6 PC.

35208MR

Blow case size (mm) :
430 x 300 x 50 (1.29 cuft)

Contents

2.16 kg 1 / 4

⊕ 1461 PH1 x 75, PH2 x 100, PH3 x 150

⊖ 1462 6.5 x 100, 8.0 x 175, 10 x 300

⊕ 1421 PH2 x 38

⊖ 1422 6.5 x 38



8 PC.

Go Thru Screwdriver & Set

- Shank material - S2 alloy steel
- Grip material - PP + TPR
- Finishing - Magnet chrome plated with black tip

14B1



- Phillips head, hex-shank
- DIN ISO 8764

KT NO.	No.	mm		inch		mm	g	boxes
		mm	inch	mm	inch			
14B10103	PH1	75	3	5.0	130	12 / 96		
14B10204	PH2	100	4	6.0	134	12 / 96		
14B10206	PH2	150	6	6.0	145	12 / 144		
14B10306	PH3	150	6	8.0	241	12 / 96		



14B2



- Slotted head, hex-shank
- DIN ISO 2380

KT NO.	mm		inch		mm	g	boxes	
	mm	inch	mm	inch				
14B25504	5.5	7/32	1.0	100	4	5.5	139	12 / 96
14B26506	6.5	1/4	1.2	150	6	6.5	164	12 / 144
14B20807	8.0	5/16	1.6	175	7	8.0	252	12 / 96



30206AMRB

Contents

1.20 kg 1 / 12 boxes

14B1 PH1 x 75, PH2 x 100, PH3 x 150

14B2 5.5 x 100, 6.5 x 150, 8.0 x 175



6 PC.

Go Thru Screwdriver

- Shank material - Chrome vanadium alloy steel
- Grip material - PP
- Finishing - chrome plated

1481



- Phillips head, hex-shank
- DIN ISO 8764

KT NO.	No.	mm		inch		mm	g	boxes
		mm	inch	mm	inch			
14810103	PH1	75	3	5.0	48	12 / 240		
14810204	PH2	100	4	6.0	86	12 / 144		
14810204-E*	PH2	100	4	6.0	130	12 / 96		
14810205	PH2	125	5	6.0	94	12 / 144		
14810205-E*	PH2	125	5	6.0	170	12 / 144		
14810306	PH3	150	6	8.0	170	12 / 144		
14810412	PH4	300	12	10.0	362	10 / 40		



* Enlarged handle

Go Thru Screwdriver & Set

KT No. & D1



- Shank material - Chrome vanadium alloy steel
- Grip material - PP
- Finishing - chrome plated

1482



- Slotted head, hex-shank
- DIN ISO 2380

KT NO.	mm		inch		mm	mm	g	mm
	mm	inch	mm	inch				
14825503	5.5	7/32	0.8	75	3	5.0	50	12 / 240
14826504	6.5	1/4	1.2	100	4	6.0	88	12 / 144
14826504-E*	5.5	1/4	1.2	100	4	6.0	130	12 / 96
14826505-E*	6.5	1/4	1.2	125	5	6.0	170	12 / 144
14826506	6.5	1/4	1.2	150	6	6.0	120	12 / 144
14820806	8.0	5/16	1.2	150	6	8.0	169	12 / 144
14821012	10.0	12/32	1.6	300	12	10.0	322	10 / 40

* Enlarged handle



36206MR

Contents

0.97 kg 1 / 20

⊕ 1481 PH1 x 75, PH2 x 100, PH3 x 150

⊖ 1482 5.5 x 75, 6.5 x 150, 8.0 x 150

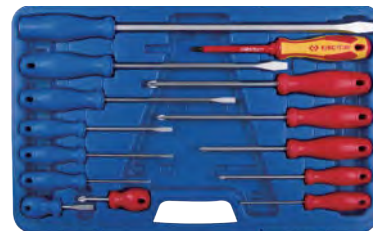


6 PC.

35114MR

- Standard & insulated & go thru screwdriver set

35114MR01



14 PC.



KT NO.	Contents		2.40 kg 1 / 4
35114MR	⊖ 1472 6.5 x 150	⊕ 1411 PH0 x 75, PH1 x 100, PH2 x 100, PH2 x 150, PH2 x 38, PH3 x 150	
35114MR01	⊕ 1478 PZ2 x 100	⊖ 1412 3 x 75, 4 x 100, 5.5 x 100, 6.5 x 150, 6.5 x 38, 8 x 200	
		⊖ 1482 10 x 300	



Screwdriver Set

31416MR

- Standard screwdriver set

KT NO.	Contents	Each Q'ty
31416MR	 1421 PH0 x 60, PH1 x 80, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150	6
	 1422 3.0 x 75, 4.0 x 100, 5.5 x 75, 5.5 x 100, 5.5 x 125, 6.5 x 38, 6.5 x 100, 6.5 x 150, 8.0 x 150	






96
PC.

Screwdriver shelf size (mm) : 600 x 240 x 210

KT NO.	Kg	CUFT
31416MR-A	3.30	1.97
31416MR-D	6.20	0.71

31516MR

- Standard & go thru screwdriver set

KT NO.	Contents	Each Q'ty
31516MR	 1427 T8H x 75, T9H x 75, T10H x 75, T15H x 75, T20H x 100, T25H x 100, T27H x 100, T30H x 125, T40H x 150	6
	 1461 PH1 x 75, PH2 x 100, PH3 x 150	
	 1462 5.5 x 100, 6.5 x 100, 6.5 x 150, 8.0 x 175	





96
PC.

Screwdriver shelf size (mm) : 600 x 240 x 210

KT NO.	Kg	CUFT
31516MR-A	3.30	1.97
31516MR-D	10.10	0.71

31519MR

- Standard Screwdriver set

KT NO.	Contents	Each Q'ty
31519MR	 1411 PH0 x 75, PH1 x 100, PH2 x 100, PH2 x 100E*, PH2 x 150, PH2 x 150E*, PH2 x 38, PH3 x 150, PH3 x 200	6
	 1412 3.0 x 75, 4.0 x 100, 5.5 x 100, 6.5 x 100, 6.5 x 150, 6.5 x 100E*, 6.5 x 38, 8 x 150, 8 x 200, 6.5 x 150E*	



114
PC.

Screwdriver shelf size (mm) : 650 x 250 x 210




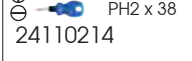
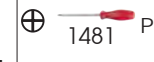

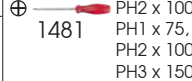
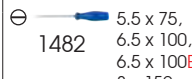
KT NO.	Kg	CUFT
31519MR-A	3.50	1.97
31519MR-D	10.34	0.71

* Enlarged handle

31512MR

31512MR01

- Standard & go thru screwdriver set

KT NO.	Contents	Each Q'ty
31512MR	 1481 PH2 x 125  1482 6.5 x 150	6
	 24110204 PH2 x 100  24110214 PH2 x 38	
31512MR01	 1481 PH2 x 125E*  1482 6.5 x 125E*	6
	 1481 PH2 x 100, PH1 x 75, PH2 x 100E*, PH3 x 150  1482 5.5 x 75, 6.5 x 100, 6.5 x 100E*, 8 x 150	



72
PC.

Screwdriver shelf size (mm) : 420 x 250 x 210

KT NO.	Kg	CUFT
31512MR-A	2.47	0.78
31512MR-D	8.23	0.71
31512MR01-A	3.50	1.50
31512MR01-D	7.86	0.38



Screwdriver Display

87104

- Overall size - W 325 x D 205 x H 270 mm
- Weight - 1.4 Kg / Cuft - 0.3



Interchangeable Handle

91232



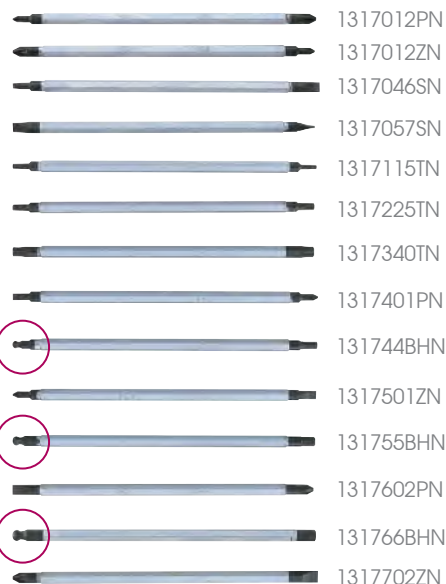
KT NO.	mm	inch	g	Box / Carton
91232	135	5-1/4	84	12 / 144

Power Bit

1317

- Bits for screwdriver handle 91232
- Material - SNCM - V alloy steel

KT NO.	Size	mm	inch	g	Box / Carton
1317012PN	⊕ PH1 ⊕ PH2	175	7	45	40 / 400
1317012ZN	⊕ PZ2 ⊕ PZ1	175	7	45	40 / 400
1317046SN	⊖ 4.0 ⊖ 6.0	175	7	45	40 / 400
1317057SN	⊖ 5.0 ⊖ 7.0	175	7	45	40 / 400
1317115TN	⊙ T10 ⊙ T15	175	7	45	40 / 400
1317225TN	⊙ T20 ⊙ T25	175	7	45	40 / 400
1317340TN	⊙ T30 ⊙ T40	175	7	45	40 / 400
1317401PN	⊖ 4.0 ⊕ PH1	175	7	45	40 / 400
131744BHN	● B4 ● H4	175	7	45	40 / 400
1317501ZN	⊖ 5.0 ⊕ PZ1	175	7	45	40 / 400
131755BHN	● B5 ● H5	175	7	45	40 / 400
1317602PN	⊖ 6.0 ⊕ PH2	175	7	45	40 / 400
131766BHN	● B6 ● H6	175	7	45	40 / 400
1317702ZN	⊖ 7.0 ⊕ PZ2	175	7	45	40 / 400



- Shank material - SNCM - V alloy steel
- Grip material - PP + TPR
- Shank finishing - chrome plated

Screwdriver Set

32518MR

- Two-way screwdriver set

Contents	0.70	1 / 20
1317012PN	⊕ PH1	⊕ PH2
1317012ZN	⊕ PZ2	⊕ PZ1
1317046SN	⊖ 4.0	⊖ 6.0
1317057SN	⊖ 5.0	⊖ 7.0
1317115TN	⊙ T10	⊙ T15
1317225TN	⊙ T20	⊙ T25
1317340TN	⊙ T30	⊙ T40
131744BHN	● B4	● H4
131755BHN	● B5	● H5
131766BHN	● B6	● H6
91232		



Blow case size (mm) : 233 x 120 x 43 (0.04cuft)

11 PC.



Screwdriver Set

32518MR01

Two-way screwdriver set



11
PC.

Blow case size (mm) : 233 x 120 x 43 (0.04cuft)

Contents

0.76 1 / 20

1317115TN		T10			T15
1317225TN		T20			T25
1317340TN		T30			T40
1317401PN		4.0			PH1
131744BHN		B4			H4
1317501ZN		5.0			PZ1
131755BHN		B5			H5
1317602PN		6.0			PH2
131766BHN		B6			H6
1317702ZN		7.0			PZ2
91232					

32518MR02

Two-way screwdriver set



11
PC.

Blow case size (mm) : 233 x 120 x 43 (0.04cuft)

Contents

0.70 1 / 20

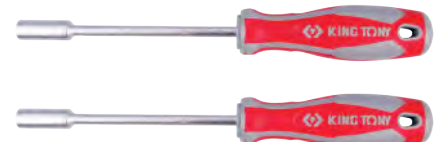
1317115TN		T10			T15
1317225TN		T20			T25
1317340TN		T30			T40
1317401PN		4.0			PH1
131744BHN		B4			H4
1317012PN		PH1			PH2
131755BHN		B5			H5
1317602PN		6.0			PH2
131766BHN		B6			H6
1317057SN		5.0			7.0
91232					

Nut Spinner

1450



5450



- Shank material - chrome vanadium alloy steel
- Grip material - PP + TPR
- Finishing - chrome plated

KT NO.	mm	mm	mm	mm	g	/
1450-04	4.0	4.5	125	225	74	12 / 144
1450-45	4.5	4.5	125	225	76	12 / 144
1450-05	5.0	5.0	125	225	75	12 / 144
1450-55	5.5	5.0	125	225	81	12 / 144
1450-06	6.0	6.0	125	225	81	12 / 144
1450-07	7.0	6.0	125	235	103	12 / 144
1450-08	8.0	7.0	125	235	108	12 / 144
1450-09	9.0	7.0	125	235	110	12 / 144
1450-10	10.0	8.0	125	235	114	12 / 144
1450-11	11.0	9.0	125	245	166	12 / 144
1450-12	12.0	10.0	125	245	168	12 / 144
1450-13	13.0	10.0	125	245	173	10 / 120

KT NO.	inch	mm	mm	mm	g	/
5450-08	1/4	12.0	125	223	80	12 / 144
5450-10	5/16	8.2	125	223	105	12 / 144

Flexible Nut Spinner

1453

For the hose clamps on radiator hoses

KT NO.	mm	mm	mm	mm	g	/
1453-05	5	14.3	190	300	136	12 / 144
1453-06	6	14.1	190	300	135	12 / 144
1453-07	7	14.5	190	300	134	12 / 144
1453-08	8	13.2	190	300	133	12 / 144
1453-10	10	12.7	190	300	132	12 / 144



Bit

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, sand-blasted
- Total length : 25 mm

Item No. xxxxxxx.B



1025P

- DIN ISO 2351-2



KT NO.	⊕ No.	g	📦 / 📦
102500P (102500P.B)	PH0	5	20 / 200 (50 / 1000)
102501P (102501P.B)	PH1	5	
102502P (102502P.B)	PH2	6	
102503P (102503P.B)	PH3	6	
102504P (102504P.B)	PH4	6	

1/4" Hex size shank driver

order unit : one box

102512P

- Reduced for dry-wall
- DIN ISO 2351-2



KT NO.	⊕ No.	g	📦 / 📦
102512P (102512P.B)	PH2	6	20 / 200 (50 / 1000)

1025S

- DIN ISO 2351-1



KT NO.	Tip width (mm)	Tip thickness (mm)	g	📦 / 📦
102503S1 (102503S1.B)	3.0	0.5	5	20 / 200 (50 / 1000)
102535S1 (102535S1.B)	3.5	0.6	5	
102504S1 (102504S1.B)	4.0	0.5	5	
102504S2 (102504S2.B)	4.0	0.8	5	
102545S1 (102545S1.B)	4.5	0.6	5	
102505S1 (102505S1.B)	5.0	0.8	5	
102555S1 (102555S1.B)	5.5	0.8	5	
102555S2 (102555S2.B)	5.5	1.0	5	
102506S1 (102506S1.B)	6.0	1.0	5	
102565S1 (102565S1.B)	6.5	1.2	6	
102507S1 (102507S1.B)	7.0	1.2	6	
102508S1 (102508S1.B)	8.0	1.2	6	
102508S2 (102508S2.B)	8.0	1.6	6	

1025H

- DIN ISO 2351-3



KT NO.	mm	g	📦 / 📦
102515H (102515H.B)	H1.5	4	20 / 200 (50 / 1000)
102502H (102502H.B)	H2	5	
102525H (102525H.B)	H2.5	5	
102503H (102503H.B)	H3	5	
102504H (102504H.B)	H4	6	
102505H (102505H.B)	H5	6	
102506H (102506H.B)	H6	6	
102507H (102507H.B)	H7	8	
102508H (102508H.B)	H8	9	
102510H (102510H.B)	H10	12	

KT NO.	inch	g	📦 / 📦
502503H (502503H.B)	3/64	4	20 / 200 (50 / 1000)
502504H (502504H.B)	1/16	4	
502505H (502505H.B)	5/64	5	
502506H (502506H.B)	3/32	5	
502507H (502507H.B)	7/64	5	
502508H (502508H.B)	1/8	5	
502509H (502509H.B)	9/64	5	
502510H (502510H.B)	5/32	5	

1025T

- For torx head screw



KT NO.	Size	g	📦 / 📦
102506T (102506T.B)	T6	5	20 / 200 (50 / 1000)
102507T (102507T.B)	T7	5	
102508T (102508T.B)	T8	5	
102509T (102509T.B)	T9	5	
102510T (102510T.B)	T10	5	
102515T (102515T.B)	T15	5	
102520T (102520T.B)	T20	5	
102525T (102525T.B)	T25	5	
102527T (102527T.B)	T27	5	
102530T (102530T.B)	T30	5	
102535T (102535T.B)	T35	6	
102540T (102540T.B)	T40	6	
102545T (102545T.B)	T45	7	
102550T (102550T.B)	T50	8	

1025U

- For torx head screw
- Tamper resistant type



KT NO.	Size	g	📦 / 📦
102507U (102507U.B)	T7H	4	20 / 200 (50 / 1000)
102508U (102508U.B)	T8H	5	
102509U (102509U.B)	T9H	5	
102510U (102510U.B)	T10H	5	
102515U (102515U.B)	T15H	5	
102520U (102520U.B)	T20H	5	
102525U (102525U.B)	T25H	5	
102527U (102527U.B)	T27H	5	
102530U (102530U.B)	T30H	6	
102540U (102540U.B)	T40H	6	

1025M

- DIN 65254



KT NO.	size	g	📦 / 📦
102504M	M4	5	20 / 200
102505M	M5	5	
102506M	M6	6	
102508M	M8	7	
102510M	M10	10	

1025V

- For inside 5-star screw
- Tamper resistant type



KT NO.	Size	g	📦 / 📦
102508V	IPR 8	5	20 / 200
102509V	IPR 9	5	
102510V	IPR 10	5	
102515V	IPR 15	5	
102520V	IPR 20	5	
102525V	IPR 25	5	
102527V	IPR 27	5	
102530V	IPR 30	5	
102540V	IPR 40	6	



Bit

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, sand-blasted

1/4" Hex size shank driver



order unit : one blister card



Item No.xxxxxxx.B

5/16" Hex size shank driver



order unit : one box

1025Z



- Pozidriv type
- DIN ISO 2351-2



KT NO.	No.	g	kg	kg
102501Z (102501Z.B)	PZ1	5		
102502Z (102502Z.B)	PZ2	6	20 / 200	
102503Z (102503Z.B)	PZ3	6	(50 / 1000)	

1025R



KT NO.	Size	g	kg	kg
102500R (102500R.B)	RB0	5		
102501R (102501R.B)	RB1	5	20 / 200	
102502R (102502R.B)	RB2	6	(50 / 1000)	
102503R (102503R.B)	RB3	6		

1360Z



KT NO.	No.	Overall length (mm)	g	kg	kg
1360012Z	PZ1 / PZ2	60	13		
1360022Z	PZ2 / PZ2	60	14	10 / 100	
1360023Z	PZ2 / PZ3	60	14		

1360Z



KT NO.	No.	Tip width (mm)	Tip thickness (mm)	Overall length (mm)	g	kg	kg
1360552Z	PZ2	5.5	1.0	60	14	10 / 100	

1360P



KT NO.	No.	Overall length (mm)	g	kg	kg
1360012P	PH1 / PH2	60	13		
1360022P	PH2 / PH2	60	14	10 / 100	
1360023P	PH2 / PH3	60	14		

1360P



KT NO.	No.	Tip width (mm)	Tip thickness (mm)	Overall length (mm)	g	kg	kg
1360451P	PH1	4.5	0.6	60	13		
1360552P	PH2	5.5	0.8	60	14	10 / 100	
1360703P	PH3	7.0	1.2	60	14		

1800P



- 36 / 80 / 125mmL
- DIN ISO 2251-2



KT NO.	No.	Overall length (mm)	g	kg	kg
183601P	PH1	36	12	20 / 200	
183602P	PH2	36	12	20 / 200	
183603P	PH3	36	12	20 / 200	
183604P	PH4	36	12	20 / 200	
188002P	PH2	80	31	10 / 100	
188003P	PH3	80	31	10 / 100	
188004P	PH4	80	31	10 / 100	
181202P	PH2	125	50	10 / 100	
181203P	PH3	125	50	10 / 100	

1800S



- 36 / 80mmL
- DIN ISO 2351-1



KT NO.	Tip width (mm)	Tip thickness (mm)	Overall length (mm)	g	kg	kg
183608S	8	1.2	36	12	20 / 200	
183609S	9	1.6	36	13	20 / 200	
183610S	10	1.6	36	15	20 / 200	
183611S	11	2.0	36	16	20 / 200	
183612S	12	2.0	36	18	12 / 120	
183614S	14	2.0	36	21	12 / 120	
188008S	8	1.2	80	32	10 / 100	
188010S	10	1.6	80	33	10 / 100	
188012S	12	2.0	80	34	6 / 60	

1800H



- 32 / 36 mmL



KT NO.	mm	Overall length (mm)	g	kg	kg
183203H	H3	32	9	20 / 200	
183204H	H4	32	10	20 / 200	
183205H	H5	32	10	20 / 200	
183206H	H6	32	11	20 / 200	
183207H	H7	32	12	20 / 200	
183208H	H8	32	13	20 / 200	
183210H	H10	32	17	20 / 200	
183212H	H12	32	22	12 / 120	
183604H	H4	36	11	20 / 200	
183605H	H5	36	12	20 / 200	
183606H	H6	36	13	20 / 200	
183607H	H7	36	14	20 / 200	
183608H	H8	36	15	20 / 200	
183610H	H10	36	19	20 / 200	
183612H	H12	36	25	12 / 120	
183614H	H14	36	31	12 / 120	



Bit

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, sand-blasted

5/16" Hex size shank driver



order unit: one box

1800T



- For torx internal screws
32 / 36 / 70 mmL



KT NO.	Size	Overall length (mm)	g	Box / Carton
183215T	T15	32	10	20 / 200
183220T	T20	32	10	20 / 200
183225T	T25	32	10	20 / 200
183227T	T27	32	11	20 / 200
183230T	T30	32	11	20 / 200
183240T	T40	32	11	20 / 200
183245T	T45	32	11	20 / 200
183250T	T50	32	11	20 / 200
183620T	T20	36	11	20 / 200
183625T	T25	36	11	20 / 200
183627T	T27	36	11	20 / 200
183630T	T30	36	12	20 / 200
183635T	T35	36	12	20 / 200
183640T	T40	36	13	20 / 200
183645T	T45	36	13	20 / 200
183650T	T50	36	14	20 / 200
183655T	T55	36	19	20 / 200
183660T	T60	36	22	12 / 120
187015T	T15	70	22	10 / 100
187020T	T20	70	22	10 / 100
187025T	T25	70	22	10 / 100
187027T	T27	70	22	10 / 100
187030T	T30	70	22	10 / 100
187040T	T40	70	22	10 / 100
187045T	T45	70	22	10 / 100
187050T	T50	70	22	10 / 100

1836Z



- 36 mmL



KT NO.	No.	Overall length (mm)	g	Box / Carton
183602Z	PZ2	36	12	20 / 200
183603Z	PZ3	36	12	20 / 200
183604Z	PZ4	36	13	20 / 200

10mm Hex size shank driver

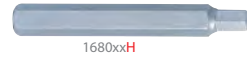


order unit: one blister card

1600H



- 36 / 80mmL



KT NO.	mm	Overall length (mm)	g	Box / Carton
163604H	H4	36	17	12 / 120
163605H	H5	36	19	12 / 120
163606H	H6	36	19	12 / 120
163607H	H7	36	20	12 / 120
163608H	H8	36	21	12 / 120
163609H	H9	36	23	12 / 120
163610H	H10	36	24	12 / 120
163612H	H12	36	31	12 / 120
168004H	H4	80	47	6 / 60
168005H	H5	80	48	6 / 60
168006H	H6	80	49	6 / 60
168007H	H7	80	50	6 / 60
168008H	H8	80	51	6 / 60
168009H	H9	80	52	6 / 60
168010H	H10	80	54	6 / 60
168012H	H12	80	73	6 / 60

1600T



- For torx head screw
36 / 80mmL



1680xxT

KT NO.	Size	Overall length (mm)	g	Box / Carton
163610T	T10	36	17	12 / 120
163615T	T15	36	17	12 / 120
163620T	T20	36	18	12 / 120
163625T	T25	36	18	12 / 120
163627T	T27	36	18	12 / 120
163630T	T30	36	18	12 / 120
163640T	T40	36	20	12 / 120
163645T	T45	36	21	12 / 120
163650T	T50	36	23	12 / 120
163655T	T55	36	28	12 / 120
163660T	T60	36	33	12 / 120
168010T	T10	80	46	6 / 60
168015T	T15	80	47	6 / 60
168020T	T20	80	47	6 / 60
168025T	T25	80	47	6 / 60
168027T	T27	80	47	6 / 60
168030T	T30	80	47	6 / 60
168040T	T40	80	48	6 / 60
168045T	T45	80	49	6 / 60
168050T	T50	80	50	6 / 60
168055T	T55	80	52	6 / 60
168060T	T60	80	70	6 / 60



Bit

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, sand-blasted

10mm Hex size shank driver

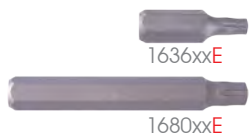


order unit : one blister card

1600E



- For torx Plus head screw
- 36 / 80mmL

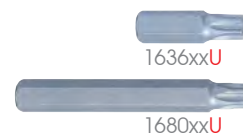


KT NO.	Size	Overall length (mm)	g	Box / Carton
163610E	IP10	36	15	12 / 120
163615E	IP15	36	16	12 / 120
163620E	IP20	36	16	12 / 120
163625E	IP25	36	16	12 / 120
163627E	IP27	36	17	12 / 120
163630E	IP30	36	17	12 / 120
163640E	IP40	36	18	12 / 120
163645E	IP45	36	20	12 / 120
163650E	IP50	36	21	12 / 120
163655E	IP55	36	25	12 / 120
163660E	IP60	36	31	12 / 120
168010E	IP10	80	45	6 / 60
168015E	IP15	80	45	6 / 60
168020E	IP20	80	45	6 / 60
168025E	IP25	80	46	6 / 60
168027E	IP27	80	46	6 / 60
168030E	IP30	80	47	6 / 60
168040E	IP40	80	48	6 / 60
168045E	IP45	80	49	6 / 60
168050E	IP50	80	50	6 / 60
168055E	IP55	80	60	6 / 60
168060E	IP60	80	79	6 / 60

1600U



- For torx head screw
- Tamper resistant type
- 36 / 80mmL

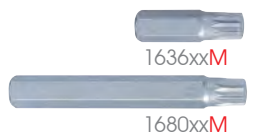


KT NO.	Size	Overall length (mm)	g	Box / Carton
163610U	T10H	36	17	12 / 120
163615U	T15H	36	17	12 / 120
163620U	T20H	36	18	12 / 120
163625U	T25H	36	18	12 / 120
163627U	T27H	36	18	12 / 120
163630U	T30H	36	18	12 / 120
163640U	T40H	36	20	12 / 120
163645U	T45H	36	21	12 / 120
163650U	T50H	36	23	12 / 120
163655U	T55H	36	28	12 / 120
163660U	T60H	36	33	12 / 120
168010U	T10H	80	46	6 / 60
168015U	T15H	80	47	6 / 60
168020U	T20H	80	47	6 / 60
168025U	T25H	80	47	6 / 60
168027U	T27H	80	47	6 / 60
168030U	T30H	80	47	6 / 60
168040U	T40H	80	48	6 / 60
168045U	T45H	80	49	6 / 60
168050U	T50H	80	50	6 / 60
168055U	T55H	80	52	6 / 60
168060U	T60H	80	70	6 / 60

1600M



- 36 / 80mmL

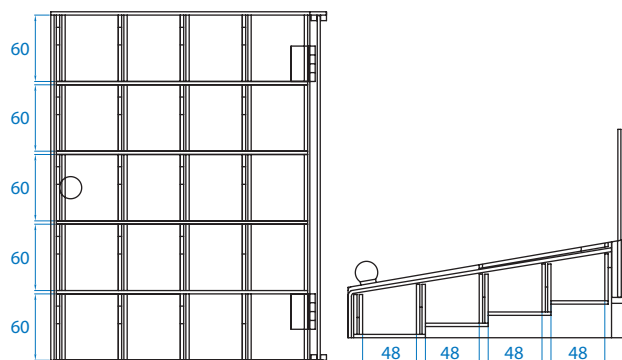


KT NO.	Size	Overall length (mm)	g	Box / Carton
163605M	M5	36	18	12 / 120
163606M	M6	36	19	12 / 120
163608M	M8	36	20	12 / 120
163609M	M9	36	21	12 / 120
163610M	M10	36	22	12 / 120
163612M	M12	36	28	12 / 120
163614M	M14	36	30	12 / 120
168005M	M5	80	47	6 / 60
168006M	M6	80	48	6 / 60
168008M	M8	80	49	6 / 60
168009M	M9	80	51	6 / 60
168010M	M10	80	52	6 / 60
168012M	M12	80	70	6 / 60
168014M	M14	80	71	6 / 60

Bit Display Box

87352

- Overall size - W 318 x D 235 x H 183 mm
- Weight - 1.3 Kg / Cuft - 0.4



Bit Set

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, sand-blasted

1011MQ

Metal case size (mm) : 198 x 105 x 37 (0.027 cuft)



11
PC.

Contents 0.82 1 / 20

	1636M	M5, M6, M8, M10, M12
	1680M	M5, M6, M8, M10, M12
	414810M	

1015MQ

Metal case size (mm) : 198 x 105 x 37 (0.027 cuft)



15
PC.

Contents 0.96 1 / 20

	1636H	H4, H5, H6, H7, H8, H10, H12
	1680H	H4, H5, H6, H7, H8, H10, H12
	414810M	

1015PQ

Metal case size (mm) : 198 x 105 x 37 (0.027 cuft)



15
PC.

Contents 0.90 1 / 20

	1636T	T20, T25, T30, T40, T45, T50, T55
	1680T	T20, T25, T30, T40, T45, T50, T55
	414810M	

1023EQ

Metal case size (mm) : 244 x 118 x 37 (0.038 cuft)



23
PC.

Contents 1.60 1 / 18

	1636E	10IP, 15IP, 20IP, 25IP, 27IP, 30IP, 40IP, 45IP, 50IP, 55IP, 60IP
	1680E	10IP, 15IP, 20IP, 25IP, 27IP, 30IP, 40IP, 45IP, 50IP, 55IP, 60IP
	414810M	

1042CQ

Metal case size (mm) : 205 x 80 x 42 (0.024 cuft)



42
PC.

Contents 0.52 1 / 20

	1025H	H1.5, H2, H2.5, H3, H4, H5, H6, H7, H8, H10
	1025T	T6
	1025U	T7H, T8H, T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H
	1025S	3 x 0.5, 3.5 x 0.6, 4 x 0.5, 4.5 x 0.6, 5 x 0.8, 5.5 x 0.8, 6 x 1.0, 6.5 x 1.2, 7 x 1.2, 8 x 1.2
	1025P	PH0, PH1, PH2, PH3
	1025Z	PZ1, PZ2, PZ3
	1025R	RB0, RB1, RB2, RB3

1043CQ

Metal case size (mm) : 290 x 130 x 41 (0.056 cuft)



43
PC.

Contents 2.50 1 / 10

	1636H	H4, H5, H6, H7, H8, H10, H12
	1636M	M5, M6, M8, M10, M12
	1636T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	1680H	H4, H5, H6, H7, H8, H10, H12
	1680M	M5, M6, M8, M10, M12
	1680T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	414710M	

1044CQ

Metal case size (mm) : 296 x 130 x 41 (0.056 cuft)



44
PC.

Contents 2.5 1 / 10

	1636H	H4, H5, H6, H7, H8, H10, H12
	1636M	M5, M6, M8, M10, M12
	1636T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	1680H	H4, H5, H6, H7, H8, H10, H12
	1680M	M5, M6, M8, M10, M12
	1680T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	314810M, 414810M	



Bit Set

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, sand-blasted

5169PR

Metal case size (mm) : 445 x 187 x 50 (0.147 cuft)

Contents

4.15 1 / 4

		3375M	E4, E5, E6, E7, E8, E10, E11, E12, E14, E16, E18
		1147R	T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H
		1636H	H4, H5, H6, H7, H8, H10, H12
		1636M	M5, M6, M8, M10, M12
		1636T	T10, T15, T20, T25, T27, T30, T40, T45, T50, T55, T60
		1680H	H4, H5, H6, H7, H8, H10, H12
		1680M	M5, M6, M8, M10, M12
		1680T	T10, T15, T20, T25, T27, T30, T40, T45, T50, T55, T60
		314810M	3792 3779-08G

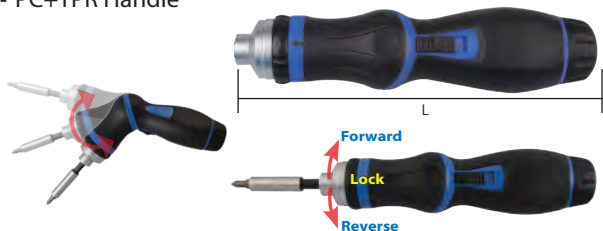


69 PC.

Ratchet Screwdriver & Set

2166DF

- Two position L-handle design for greater torque
- PC+TPR Handle



KT NO.	Gear	Overall Length (mm)	Kg	
2166DF	46 teeth	167	0.28	6 / 72

32809MR

- 9-in-1 ratchet screwdriver set
- Reversible ratchet with 1/4" bit holder



9 PC.

Contents

0.32 6 / 72

		1025S	4.0, 5.0
		1025P	PH1, PH2, PH3
		1025Z	PZ1, PZ2
		750-60	
		2166DF	

2555MR

1/4"

- Ratchet screwdriver set
- Blow case size (mm) : 260 x 160 x 64 (0.094 cuft)



55 PC.

Contents

1.00 1 / 10

		1025S	3.0, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 8.0
		1025P	PH0, PH1, PH2, PH3
		1025Z	PZ0, PZ1, PZ2, PZ3
		1025T	T10, T15, T20, T25, T27, T30, T40
		1025H	H2, H2.5, H3, H4, H5, H6, H8
		1025U	T10, T15, T20, T25, T27, T30, T40
		1025R	RB1, RB2
		7702-25	
		750-60	
		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		2166DF	

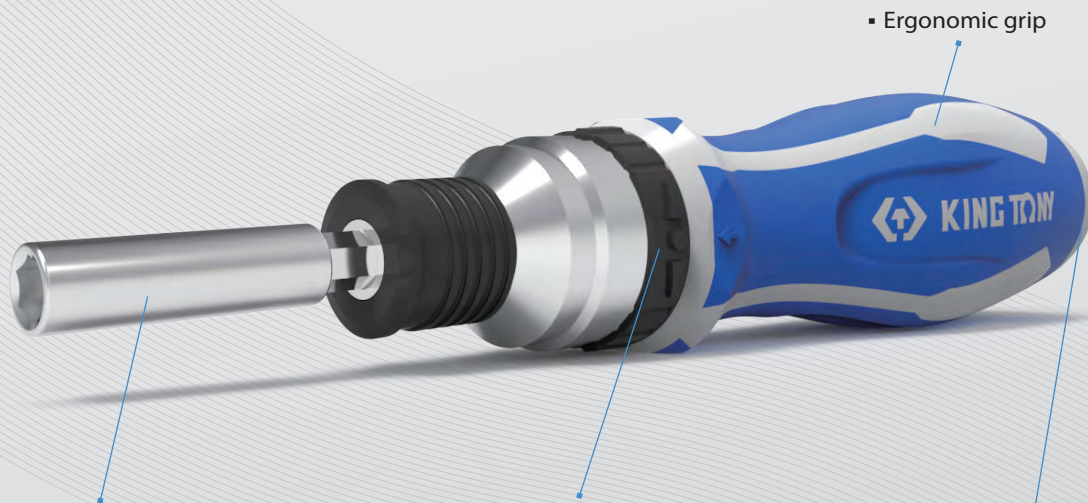


Ratchet Screwdriver

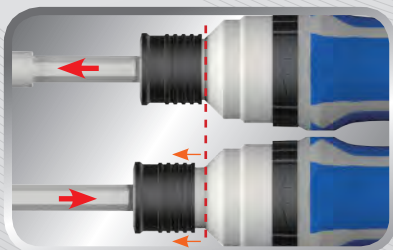


32808MR **new** 1/4"

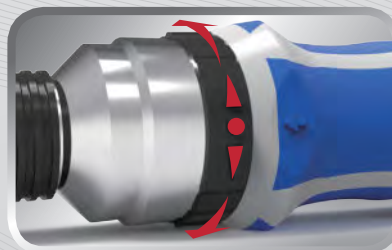
- Max : 45Nm
- 45 teeth



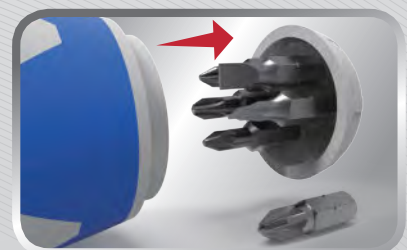
▪ Ergonomic grip



▪ Extended magnetic bit holder



▪ Forward,reverse and neutral



▪ 6 bit storage compartment cap



Bit Set

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, sand-blasted

1032CQ

Plastic case size (mm) :
120 x 70 x 42 (0.012 cuft)



32
PC.

Contents 0.30 1 / 20

	1025S	3.0, 4.0, 5.0, 6.0
	1025P	PH1, PH2 x 2, PH3
	1025Z	PZ1, PZ2 x 2, PZ3
	1025T	T10, T15, T20, T25, T27, T30, T40
	1025H	H3, H4, H5, H6
	1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	7702-25	
	753-63	

1032CQ01

Plastic case size (mm) :
120 x 70 x 42 (0.012 cuft)



33
PC.

Contents 0.30 1 / 20

	1025S	3.0, 4.0, 5.0, 6.0
	1025P	PH1, PH2 x 2, PH3
	1025Z	PZ1, PZ2 x 2, PZ3
	1025T	T10, T15, T20, T25, T27, T30, T40
	1025H	H3, H4, H5, H6
	1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	1025R	RB2
	7702-25	
	753-63	

2517MR

1/4"

Plastic case size (mm) :
120 x 70 x 32 (0.009 cuft)

Contents 0.23 1 / 28

	1025S	4.0, 5.5, 6.5
	1025P	PH1, PH2, PH3
	1025T	T10, T15, T20
	2335M	4, 4.5, 5, 5.5, 6, 7mm
	7702-25	
	753-63	



17
PC.

Bit Set

KT NO.	PC.	Contents		
102502P-S1	25	1025P PH2 x 25 PC.	161	12 / 72
102502Z-S1	25	1025Z PZ2 x 25 PC.	161	12 / 72
102510T-S1	25	1025T T10 x 25 PC.	136	12 / 72
102515T-S1	25	1025T T15 x 25 PC.	140	12 / 72
102520T-S1	25	1025T T20 x 25 PC.	142	12 / 72
102525T-S1	25	1025T T25 x 25 PC.	144	12 / 72
102530T-S1	25	1025T T30 x 25 PC.	146	12 / 72



Power Driving

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, phosphate sunk
- Magnetic **1/4"** Hex size shank driver



order unit : one blister card

7100P



- Short neck (9.5 mm) type
- DIN ISO 2351-2



KT NO.	⊕ No.	Overall length (mm)	g	10 / 100
715000P	PH0	50	8	10 / 100
715001P	PH1	50	9	
715002P	PH2	50	11	
715003P	PH3	50	11	
715004P	PH4	50	14	
716502P	PH2	65	15	
717001P	PH1	70	16	
717002P	PH2	70	17	
717003P	PH3	70	17	
719001P	PH1	90	18	
719002P	PH2	90	20	
719003P	PH3	90	20	
711002P	PH2	100	24	
711501P	PH1	150	23	
711502P	PH2	150	33	
711503P	PH3	150	33	

7150S



- DIN ISO 2351-1



KT NO.	Tip width (mm)	Tip thickness (mm)	Overall length (mm)	g	10 / 100
715003S1	3.0	0.5	50	6	10 / 100
715035S1	3.5	0.5	50	6	
715004S2	4.0	0.5	50	7	
715004S1	4.0	0.8	50	7	
715045S1	4.5	0.6	50	7	
715005S1	5.0	0.8	50	8	
715055S1	5.5	0.8	50	8	
715055S2	5.5	1.0	50	8	
715006S1	6.0	1.0	50	8	
715065S1	6.5	1.2	50	9	

7100T



- For torx head screw



7100H



- DIN ISO 2351-3



KT NO.	mm / inch	Overall length (mm)	g	10 / 100
715002H	H2	50	6	10 / 100
715025H	H2.5	50	6	10 / 100
715003H	H3	50	6	10 / 100
715004H	H4	50	9	10 / 100
715005H	H5	50	10	10 / 100
715006H	H6	50	11	10 / 100
715007H	H7	50	13	10 / 100
715008H	H8	50	17	10 / 100
715012SH	3/16	50	20	10 / 100
715014SH	7/32	50	22	10 / 100
717005H	H5	70	15	10 / 100
717006H	H6	70	18	10 / 100
717007H	H7	70	21	10 / 100
717008H	H8	70	25	10 / 60
711102H	H2	110	11	10 / 100
711125H	H2.5	110	11	10 / 100
711103H	H3	110	14	10 / 100
711104H	H4	110	18	10 / 100
711105H	H5	110	24	10 / 100
711106H	H6	110	29	10 / 100
711107H	H7	110	34	10 / 100
711108H	H8	110	42	10 / 100
711110H	H10	110	62	10 / 80
711505H	H5	150	34	10 / 100
711507H	H7	150	47	10 / 100
711512SH	3/16	150	68	10 / 100

KT NO.	Size	Overall length (mm)	g	10 / 100
715006T	T6	50	5	10 / 100
715007T	T7	50	5	
715008T	T8	50	5	
715009T	T9	50	5	
715010T	T10	50	6	
715015T	T15	50	6	
715020T	T20	50	7	
715025T	T25	50	8	
715027T	T27	50	9	
715030T	T30	50	9	
715040T	T40	50	10	
715050T	T50	50	15	
717006T	T6	70	7	
717007T	T7	70	7	
717008T	T8	70	7	
717009T	T9	70	7	
717010T	T10	70	8	
717015T	T15	70	8	
717020T	T20	70	10	
717025T	T25	70	11	
717027T	T27	70	14	
717030T	T30	70	14	
717040T	T40	70	15	
711110T	T10	110	14	
711115T	T15	110	14	
711120T	T20	110	18	
711125T	T25	110	19	
711127T	T27	110	24	
711130T	T30	110	24	
711140T	T40	110	28	
711506T	T6	150	16	
711507T	T7	150	16	
711508T	T8	150	16	
711509T	T9	150	16	
711510T	T10	150	17	
711515T	T15	150	18	
711520T	T20	150	24	
711525T	T25	150	24	
711527T	T27	150	32	
711530T	T30	150	33	
711540T	T40	150	39	



Power Driving

7100Z

- DIN ISO 2351-2

KT NO.	No.	Overall length (mm)	g	
715001Z	PZ1	50	9	10 / 100
715002Z	PZ2	50	11	
715003Z	PZ3	50	12	
717001Z	PZ1	70	11	
717002Z	PZ2	70	15	
717003Z	PZ3	70	15	
719001Z	PZ1	90	13	
719002Z	PZ2	90	19	
719003Z	PZ3	90	19	

7100Z

- For torx head screw

KT NO.	Size	Overall length (mm)	g	
715006U	T6H	50	7	10 / 100
715007U	T7H	50	5	
715008U	T8H	50	5	
715009U	T9H	50	5	
715010U	T10H	50	7	
715015U	T15H	50	7	
715020U	T20H	50	7	
715025U	T25H	50	8	
715027U	T27H	50	9	
715030U	T30H	50	9	
715040U	T40H	50	11	
717010U	T10H	70	8	
717015U	T15H	70	8	
717020U	T20H	70	10	
717025U	T25H	70	11	
717027U	T27H	70	13	
717030U	T30H	70	13	
717040U	T40H	70	15	
711110U	T10H	110	14	
711115U	T15H	110	14	
711120U	T20H	110	18	
711125U	T25H	110	19	
711127U	T27H	110	24	
711130U	T30H	110	24	
711140U	T40H	110	28	

7100R

KT NO.	Size	Overall length (mm)	g	
715000R	RB0	50	7	10 / 100
715001R	RB1	50	8	
715002R	RB2	50	8	
715003R	RB3	50	8	
717000R	RB0	70	9	
717001R	RB1	70	11	
717002R	RB2	70	13	
717003R	RB3	70	13	

2128PR

- torx head tamper & L-type holder set

Contents 0.17 10 / 60

	7170U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	158902ERA	

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, phosphate sunk
- Magnetic **1/4"** Hex size shank driver



order unit : one blister card

2138PR

- Hexagon head power bits & L-type holder set

Contents 0.24 10 / 60

	7150H	H2, H3, H4, H5, H6, H7, H8
	158902ERA	

7400P

- Short head type

KT NO.	No.	Overall length (mm)	g	
745002P	PH2	50	11	10 / 100
747501P	PH1	75	16	
747502P	PH2	75	15	
747503P	PH3	75	16	
741002P	PH2	100	23	
741502P	PH2	150	37	
742002P	PH2	200	50	
743002P	PH2	300	70	
743003P	PH3	300	77	

7300P

- Long head type

KT NO.	No.	Overall length (mm)	g	
734501P	PH1	45	9	10 / 100
734502P	PH2	45	9	
734503P	PH3	45	10	
736501P	PH1	65	14	
736502P	PH2	65	14	
736503P	PH3	65	14	
731101P	PH1	110	26	
731102P	PH2	110	26	
731103P	PH3	110	26	
731502P	PH2	150	32	
731503P	PH3	150	33	



5mm Hex size shank driver order unit : one box

Insert Size: The suggested size is according to the depth of bit holder which a bit is inserted.

7200P

- Long head typed

KT NO.	No.	Overall length (mm)	g	
726502P	PH2	65	8	10 / 100
727502P	PH2	75	10	
721102P	PH2	110	14	



Power Driving

7100P-S1



- Short neck (9.5 mm) type
- DIN ISO 2351-2



KT NO.	No.	Overall length (mm)	g	set /
715000P-S1	PH0	50	16	1 / 20
715001P-S1	PH1	50	18	
715002P-S1	PH2	50	22	
715003P-S1	PH3	50	22	
715004P-S1	PH4	50	28	
716502P-S1	PH2	65	30	
717001P-S1	PH1	70	32	
717002P-S1	PH2	70	34	
717003P-S1	PH3	70	34	
719001P-S1	PH1	90	36	
719002P-S1	PH2	90	40	
719003P-S1	PH3	90	40	
711002P-S1	PH2	100	48	
711501P-S1	PH1	150	46	
711502P-S1	PH2	150	66	
711503P-S1	PH3	150	66	

7100H-S1



- DIN ISO 2351-3



KT NO.	mm / inch	Overall length (mm)	g	set /
715002H-S1	H2	50	12	1 / 20
715025H-S1	H2.5	50	12	
715003H-S1	H3	50	12	
715004H-S1	H4	50	18	
715005H-S1	H5	50	20	
715006H-S1	H6	50	22	
715007H-S1	H7	50	26	
715008H-S1	H8	50	34	
715012SH-S1	3/16	50	20	
715014SH-S1	7/32	50	22	
717005H-S1	H5	70	30	
717006H-S1	H6	70	36	
717007H-S1	H7	70	42	
711102H-S1	H2	110	22	
711125H-S1	H2.5	110	22	
711103H-S1	H3	110	28	
711104H-S1	H4	110	36	
711105H-S1	H5	110	48	
711106H-S1	H6	110	58	
711107H-S1	H7	110	68	
711505H-S1	H5	150	68	
711507H-S1	H7	150	94	
711512SH-S1	3/16	150	68	

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, phosphate sunk
- Magnetic

1/4" Hex size shank driver

- 2 PC. bits set

order unit : one blister card



7150S-S1



- DIN ISO 2351-1



KT NO.	Tip width (mm)	Tip thickness (mm)	Overall length (mm)	g	set /
715003S1-S1	3.0	0.5	50	12	1 / 20
715035S1-S1	3.5	0.5	50	12	
715004S2-S1	4.0	0.5	50	14	
715004S1-S1	4.0	0.8	50	14	
715045S1-S1	4.5	0.6	50	14	
715005S1-S1	5.0	0.8	50	16	
715055S1-S1	5.5	0.8	50	16	
715055S2-S1	5.5	1.0	50	16	
715006S1-S1	6.0	1.0	50	16	
715065S1-S1	6.5	1.2	50	18	

7100T-S1



- For torx head screw



KT NO.	Size	Overall length (mm)	g	set /
715006T-S1	T6	50	10	1 / 20
715007T-S1	T7	50	10	
715008T-S1	T8	50	10	
715009T-S1	T9	50	10	
715010T-S1	T10	50	12	
715015T-S1	T15	50	12	
715020T-S1	T20	50	14	
715025T-S1	T25	50	16	
715027T-S1	T27	50	18	
715030T-S1	T30	50	18	
715040T-S1	T40	50	20	
715050T-S1	T50	50	30	
717006T-S1	T6	70	14	
717007T-S1	T7	70	14	
717008T-S1	T8	70	14	
717009T-S1	T9	70	14	
717010T-S1	T10	70	14	
717015T-S1	T15	70	16	
717020T-S1	T20	70	16	
717025T-S1	T25	70	20	
717027T-S1	T27	70	22	
717030T-S1	T30	70	28	
717040T-S1	T40	70	28	
711110T-S1	T10	110	30	
711115T-S1	T15	110	28	
711120T-S1	T20	110	28	
711125T-S1	T25	110	36	
711127T-S1	T27	110	38	
711130T-S1	T30	110	48	
711140T-S1	T40	110	48	
711506T-S1	T6	150	56	
711507T-S1	T7	150	32	
711508T-S1	T8	150	32	
711509T-S1	T9	150	32	
711510T-S1	T10	150	34	
711515T-S1	T15	150	36	
711520T-S1	T20	150	48	
711525T-S1	T25	150	48	
711527T-S1	T27	150	64	
711530T-S1	T30	150	66	
711540T-S1	T40	150	78	



Power Driving

7100Z-S1



- DIN ISO 2351-2



KT NO.	No.	Overall length (mm)	g	set / box
715001Z-S1	PZ1	50	18	1 / 20
715002Z-S1	PZ2	50	22	
715003Z-S1	PZ3	50	24	
717001Z-S1	PZ1	70	22	
717002Z-S1	PZ2	70	30	
717003Z-S1	PZ3	70	30	
719001Z-S1	PZ1	90	26	
719002Z-S1	PZ2	90	38	
719003Z-S1	PZ3	90	38	

7100U-S1



- For torx head screw



KT NO.	Size	Overall length (mm)	g	set / box
715006U-S1	T6H	50	14	1 / 20
715007U-S1	T7H	50	10	
715008U-S1	T8H	50	10	
715009U-S1	T9H	50	10	
715010U-S1	T10H	50	14	
715015U-S1	T15H	50	14	
715020U-S1	T20H	50	14	
715025U-S1	T25H	50	16	
715027U-S1	T27H	50	18	
715030U-S1	T30H	50	18	
715040U-S1	T40H	50	22	
717010U-S1	T10H	70	16	
717015U-S1	T15H	70	16	
717020U-S1	T20H	70	20	
717025U-S1	T25H	70	22	
717027U-S1	T27H	70	26	
717030U-S1	T30H	70	26	
717040U-S1	T40H	70	30	
711110U-S1	T10H	110	28	
711115U-S1	T15H	110	28	
711120U-S1	T20H	110	36	
711125U-S1	T25H	110	38	
711127U-S1	T27H	110	48	
711130U-S1	T30H	110	48	
711140U-S1	T40H	110	56	

7100R-S1



KT NO.	Size	Overall length (mm)	g	set / box
715000R-S1	RB0	50	14	1 / 20
715001R-S1	RB1	50	16	
715002R-S1	RB2	50	16	
715003R-S1	RB3	50	16	
717000R-S1	RB0	70	18	
717001R-S1	RB1	70	22	
717002R-S1	RB2	70	26	
717003R-S1	RB3	70	26	

- Silicon chrome vanadium alloy steel (S2)

- Anti-rust oiled, phosphate sunk

- Magnetic

- 2 PC. bits set **1/4" Hex size shank driver** order unit : one blister card



7400P-S1



- Short head type



KT NO.	No.	Overall length (mm)	g	set / box
745002P-S1	PH2	50	22	1 / 20
747501P-S1	PH1	75	32	
747502P-S1	PH2	75	30	
747503P-S1	PH3	75	32	
741002P-S1	PH2	100	46	
741502P-S1	PH2	150	74	

7300P-S1



- Long head type



KT NO.	No.	Overall length (mm)	g	set / box
734501P-S1	PH1	45	18	1 / 20
734502P-S1	PH2	45	18	
734503P-S1	PH3	45	20	
736501P-S1	PH1	65	28	
736502P-S1	PH2	65	28	
736503P-S1	PH3	65	28	
731101P-S1	PH1	110	52	
731102P-S1	PH2	110	52	
731103P-S1	PH3	110	52	
731502P-S1	PH2	150	64	
731503P-S1	PH3	150	66	

Insert Size: The suggested size is according to the depth of bit holder which a bit is inserted.

5mm Hex size shank driver order unit : one box



7200P-S1



- Long head typed



KT NO.	No.	Overall length (mm)	g	set / box
726502P-S1	PH2	65	16	1 / 20
727502P-S1	PH2	75	20	
721102P-S1	PH2	110	28	

Power Driving

- Silicon chrome vanadium alloy steel (S2)
- Nickel plated
- Magnetic

1/4" Hex size shank driver



order unit : one box

1300P



- Long head type



KT NO.	⊕ No.	Overall length (mm)	g	g	g
134501P	PH1	45	8	10 / 300	
134502P	PH2	45	9	10 / 300	
134503P	PH3	45	9	10 / 300	
136501P	PH1	65	14	10 / 200	
136502P	PH2	65	14	10 / 200	
136503P	PH3	65	14	10 / 200	
131101P	PH1	110	26	10 / 150	
131102P	PH2	110	26	10 / 150	
131103P	PH3	110	26	10 / 150	
131501P	PH1	150	36	10 / 100	
131502P	PH2	150	36	10 / 100	
131503P	PH3	150	37	10 / 100	

1500P



- Short head type



KT NO.	⊕ No.	Overall length (mm)	g	g	g
155001P	PH1	50	10	10 / 300	
155002P	PH2	50	10	10 / 300	
155003P	PH3	50	10	10 / 300	
157501P	PH1	75	16	10 / 200	
157502P	PH2	75	16	10 / 200	
157503P	PH3	75	17	10 / 200	
151001P	PH1	100	23	10 / 150	
151002P	PH2	100	23	10 / 150	
151003P	PH3	100	23	10 / 150	
151501P	PH1	150	36	10 / 100	
151502P	PH2	150	37	10 / 100	
151503P	PH3	150	37	10 / 100	

7300P



- Long head type



KT NO.	⊕ No.	Tip width (mm)	Tip thickness (mm)	Overall length (mm)	g	g	g
734551P	PH1	5.0	0.8	45	8	10 / 300	
734552P	PH2	5.0	0.8	45	8	10 / 300	
736552P	PH2	5.0	0.8	65	13	10 / 200	
731152P	PH2	5.0	0.8	110	25	10 / 150	
731552P	PH2	5.0	0.8	150	36	10 / 100	

- Silicon chrome vanadium alloy steel (S2)
- Anti-rust oiled, phosphate sunk
- Magnetic

1/4" Hex size shank driver



order unit : one box

13A6502P



- Long head type
- For ironwork screws



KT NO.	⊕ No.	Overall length (mm)	g	g	g
13A6502P	PH2	65	8	10 / 100	

13B6502P



- Long head type
- For woodwork screws



KT NO.	⊕ No.	Overall length (mm)	g	g	g
13B6502P	PH2	65	8	10 / 100	

- Chrome vanadium & stainless alloy steel
- Anti-rust oiled , sand-blasted
- Magnetic

1/4" Hex size shank driver

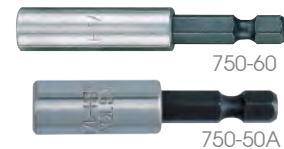


750

750-50A



- Magnetic bit holder
- 2 PC. type
- 750-50A : with spring clip
- DIN 7427



KT NO.	inch	Overall length (mm)	g	g	g
750-60	1/4	60	20	6 / 84	
750-50A	1/4	50	22	6 / 84	

KT NO.	inch	Overall length (mm)	g	g	g
750-75	1/4	75	30	1 / 20	
750-100	1/4	100	37	1 / 20	
750-150	1/4	150	50	1 / 20	

751



- Magnetic bit holder
- 1 PC. type
- With spring clip
- DIN 7427



KT NO.	inch	Overall length (mm)	g	g	g
751-60	1/4	60	24	6 / 84	
751-75	1/4	75	36	6 / 84	



Power Driving

752

- Magnetic bit holder
- 2 PC. type
- With quick-release sleeve
- DIN 7427



KT NO.	inch	Overall length (mm)		
752-60	1/4	63	33	6 / 72
KT NO.	inch	Overall length (mm)		
752-75	1/4	75	32	1 / 20
752-100	1/4	100	38	1 / 20
752-150	1/4	150	52	1 / 20
752-300	1/4	300	92	1 / 20

753

- 753-63
- Magnetic bit holder
- 2 PC. type
- With quick-release sleeve
- For 1025 bit
- DIN 7427



KT NO.	inch	Overall length (mm)		
753-63	1/4	63	33	6 / 72

753A

- 753A-370
- Quick release bit holder
- Extra-long extended driver for limited space
- Magnetic bit holder
- For power bits



KT NO.	inch	Overall length (mm)		
753A-370	1/4	370	170	1 / 4

1/4" Hex size shank driver

754

- Universal joint bit holder
- 20 degree pivot mode allows for limited space accessibility
- Can be used in straight or pivot mode



KT NO.	inch	Overall Length (mm)		
754-90	1/4	90	52	1 / 20

- Chrome vanadium & stainless alloy steel
- Anti-rust oiled, sand-blasted
- Magnetic

755

- Quick release flexible bit holder
- Flexible shaft driver
- The flex shaft accepts any standard hex fitting
- Quick release fits double end power bits and 50mm power bits



KT NO.	inch	Overall length (mm)		
755-300	1/4	300	293	1 / 6
755-400	1/4	400	385	1 / 12

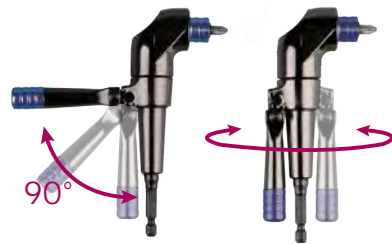
Angle Driver

- The body is zin alloy steel
- The arm is chrome vanadium alloy steel
- The chuck is aluminum alloy steel
- Magnetic

1/4" Hex size shank driver

759

- Heavy duty right angle bit holder
- This heavy duty 90 degree offset driver with 24 position gripped stabilizer arm is designed for use with power drivers 18-24 Volts
- Its head is shorter than 2.5" which is suitable to use in limited space
- Locking magnetic chuck accepts any 1/4" hex drive accessory such as twist drills, spade drills, step drills, grinding stones, buffer pads, nut drivers and screwdriver bits
- Durable all metal housing and steel gears with ball bearing construction
- Gripped stabilizer arm with 1 screwdriver bit storage
- It's amazing capacity for up to 500 inch lbs with 2000 RPM



KT NO.	inch	Overall length (mm)		
759-140	1/4	140	305	12 / 48

Power Driving

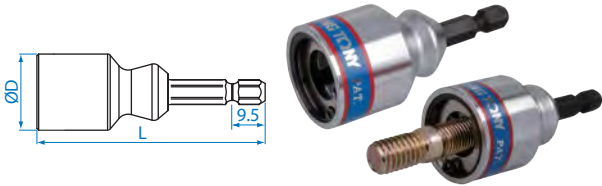
- Chrome vanadium alloy steel
- Anti-rust oiled, sand-blasted

1/4" Hex size shank driver



75A1

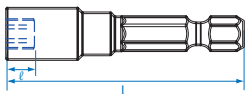
- Threaded rod socket
- Fastest tool available to tighten or loosen threaded rods
- Automatic locking cams
- Will not damage the threads when used properly



KT NO.	Size mm	Inch	D mm	L mm	Capacity Ø mm	g	kg
75A105M	5	3/16	22	66	4.6~5.0	60	10 / 200
75A106M	6	1/4	24	66	5.6~6.35	75	10 / 200
75A108M	8	5/16	24	66	7.6~8.0	74	10 / 200
75A110M	10	3/8	28	66	9.0~10.0	99	10 / 160
75A112M	12	1/2	28	66	11.4~12.7	98	10 / 160
75A114M	14	9/16	32	66	13.2~14.3	126	10 / 160
75A116M	16	5/8	32	66	15.2~16.0	125	10 / 160

760M

- Nut setter
- Non magnetic type
- DIN 3126



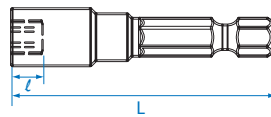
KT NO.	mm	ℓ mm	Overall length (mm)	g	kg
7605512M	12	7.0	55	55	6 / 72
7606512M	12	6.8	65	50	6 / 72
7607510M	10	6.0	75	38	6 / 72

KT NO.	mm	ℓ mm	Overall length (mm)	g	kg
7601012M	12	7.5	100	61	1 / 25
7601013M	13	7.0	100	70	1 / 25

KT NO.	Inch	ℓ mm	Overall length (mm)	g	kg
7606508S	1/4	4.8	65	20	6 / 84
7606510S	5/16	6.6	65	30	6 / 84
7606512S	3/8	6.8	65	36	6 / 72

761M

- Nut setter
- Magnetic type
- DIN 3126



KT NO.	mm	ℓ mm	Overall length (mm)	g	kg
7616505M	5	2.3	65	27	6 / 84
7616506M	6	2.6	65	26	6 / 84
7616507M	7	2.9	65	25	6 / 84
7616508M	8	3.5	65	30	6 / 84
7616510M	10	4.5	65	37	6 / 72
7616512M	12	5.6	65	52	6 / 72
7616513M	13	6.0	65	54	6 / 72
7616514M	14	6.5	65	52	6 / 20

KT NO.	mm	ℓ mm	Overall length (mm)	g	kg
7611006M	6	2.6	100	38	1 / 25
7611008M	8	3.5	100	48	1 / 25
7611010M	10	4.5	100	54	1 / 25
7611012M	12	5.6	100	68	1 / 25
7611013M	13	6.0	100	71	1 / 25
7611014M	14	6.5	100	77	1 / 25
7611506M	6	2.6	150	58	1 / 25
7611507M	7	2.9	150	65	1 / 25
7611508M	8	3.5	150	67	1 / 25
7611510M	10	4.5	150	68	1 / 25
7611512M	12	5.6	150	103	1 / 25
7611513M	13	6.0	150	110	1 / 25
7611514M	14	6.5	150	115	1 / 25
7612006M	6	2.6	200	78	1 / 20
7612008M	8	3.5	200	93	1 / 20
7612010M	10	4.5	200	89	1 / 20
7612012M	12	5.6	200	128	1 / 20
7612014M	14	6.5	200	128	1 / 20

KT NO.	Inch	ℓ mm	Overall length (mm)	g	kg
7614208S	1/4	2.7	42	15	6 / 84
7614210S	5/16	3.7	42	17	6 / 84
7614512S	3/8	4.7	45	22	6 / 84
7616508S	1/4	4.8	65	30	6 / 84
7616510S	5/16	6.6	65	31	6 / 84
7616512S	3/8	6.8	65	37	6 / 72
7616514S	7/16	6.8	65	39	6 / 72



Power Driving

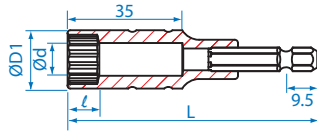
- Chrome vanadium alloy steel
- Anti-rust oiled, sand-blasted

1/4" & 3/8" & 1/2"
Hex size shank driver



76B

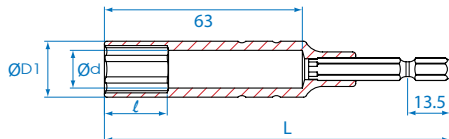
- Deep well nut setter
- Deep hole for bolt & nut
- Press-fitted high-durability shank
- Use for tightening step clamp in construction



KT NO.	mm	D1 mm	ℓ mm	d mm	L mm	g	kg	kg
76B808M	8	13	6	6	80	41	15	300
76B809M	9	13	6	7	80	40	15	300
76B810M	10	15	7	7	80	47	12	240
76B811M	11	16	7	9	80	52	12	240
76B812M	12	17	8	9	80	57	12	240
76B813M	13	18	9	10	80	62	12	240
76B814M	14	20	9	12	80	70	12	240
76B815M	15	21	10	12	80	77	12	240
76B816M	16	22	10	14	80	76	12	240
76B817M	17	24	11	14	80	95	12	144
76B819M	19	26	13	15	80	112	10	120
76B821M	21	28	13	19	80	113	10	120
76B822M	22	30	13	19	80	137	10	120
76B824M	24	32	13	21	80	146	6	96

76C

- 110mm length easy to reach at confined spaces
- Extra depth dimension 63mm perfectly go through various bolts
- Press-fit structure with durability socket suitable for 18V power tools
- Ideal for construction assembling, scaffolding and roof work



KT NO.	mm	D1 mm	ℓ mm	d mm	L mm	g	kg	kg
76C1108M	8	14	12	7	110	71	12	216
76C1109M	9	14	14	8	110	64	12	216
76C1110M	10	15	15	9	110	67	12	216
76C1111M	11	17	17	10	110	84	10	180
76C1112M	12	17	18	11	110	74	10	180
76C1113M	13	18	20	12	110	79	10	180
76C1114M	14	20	21	13	110	99	10	180
76C1117M	17	24	26	16	110	139	10	180
76C1119M	19	26	29	18	110	158	10	180
76C1121M	21	28	30	20	110	161	8	144
76C1124M	24	32	30	23	110	216	8	96

770

- Socket adapter
- Ball retainer type
- DIN 7428



KT NO.	Size	Overall length (mm)	g	kg
7702-25	1/4"	25	6	20 / 200
7702-50	1/4"	50	13	10 / 100
7702-75	1/4"	75	23	10 / 100
7703-50	3/8"	50	23	6 / 84
7704-50	1/2"	50	24	6 / 72

771

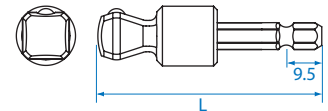
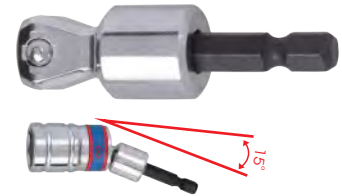
- Socket adapter
- Pin retainer type
- DIN 7428



KT NO.	Size	Overall length (mm)	g	kg
7713-02	3/8"	50	23	6 / 84

774

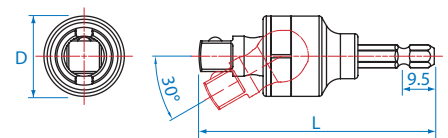
- Bit adapter
- Wobble function provides up to 15° accessibility



KT NO.	Size	L mm	g	kg
7743-56	3/8"	56	30	6 / 72
7744-60	1/2"	60	42	6 / 72

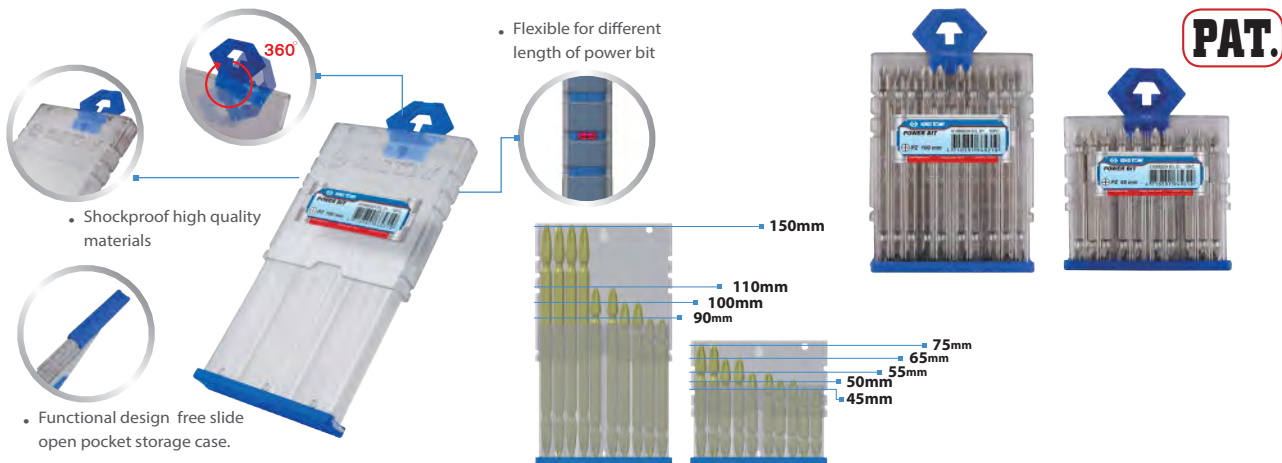
775

- Universal joint socket adapter
- Universal joint function provides up to 30° accessibility



KT NO.	Size	D mm	L mm	g	kg
7753-78	3/8"	25	77	90	6 / 120
7754-85	1/2"	29	85	127	6 / 96

Power Bit Pocket Case



Spot Weld Drill Bit

7E511 **new**

- Material : HSS M35
- Special drill bit for removal of spot welds effectively
- Two cutting edge

KT NO.	Diameter mm	Length mm		
7E51180-60	8	60	32	100 / 600
7E51180-80	8	80	35	100 / 600



Titanium Coated HSS Drill Bit Set

11101SQ

1/4"

- Titanium coated HSS drill set with standard 1/4" hex shank that will fit cordless screwdrivers, hand drills and impact drivers etc. or use in standard drill chuck
- Suitable for use with steel, wood, plastic etc
- Titanium nitride drill bits run cooler, drill smoother and last longer than standard bits
- High speed steel
- 120 deg. tips
- 1/4" hex shank for fast changes

Ø mm	Overall length mm
1.5	62
2	69
2.5	77
3	82
3.2	85
3.5	90
4	95
4.5	100
4.8	105
5	106



10 PC.

Power Driving Set

1035MR

1/4"

Plastic case size (mm) : 150 x 103 x 46 (0.025 cuft)

Contents

0.62 1 / 28

	1025S	3.0 x 0.5, 4.0 x 0.5, 5.0 x 0.8, 6.0 x 1.0
	1025P	PH1 x 2, PH2 x 2 ø6mm, PH2 ø4.7mm, PH3
	1025T	T15, T20 x 2, T25 x 2, T30 x 2, T40
	1025H	H3, H4, H5, H6
	1025Z	P22 x 2
	7E111	2.5, 3.0, 3.5, 4.0, 5.0
	754-90	1/4"
	7400P	PH2
	761M x 65L	8, 10, 13
	752-60	1/4"



35 PC.



Power Driving Set

1036MR

1/4"

Plastic case size (mm) : 150 x 103 x 46 (0.025 cuft)



36
PC.

Contents 0.59 1 / 28

⊖	1025S	3.0 x 0.5, 4.0 x 0.5, 5.0 x 0.8, 6.0 x 1.0
⊕	1025P	PH1 x 2, PH2 x 2 \varnothing 6mm, PH2 \varnothing 4.7mm, PH3
⊛	1025T	T15, T20 x 2, T25 x 2, T30 x 2, T40
●	1025H	H3, H4, H5, H6
⊛	1025Z	PZ2 x 2
⊛	7150T	T20, T25, T30
⊛	7150Z	PZ2 x 2
⊖	7150S	5.5 x 0.8
⊕	7450P	PH2 x 2
○	761M x 65L	8, 10, 13
○	753-63	1/4"

1045MR

1/4"

Plastic case size (mm) : 150 x 103 x 46 (0.025 cuft)



45
PC.

Contents 0.64 1 / 28

⊖	1025S	4.0 x 0.5, 5.5 x 0.8, 6.5 x 1.2
⊕	1025P	PH2 x 2 \varnothing 4.7mm
⊛	1025T	T10, T15, T20, T25, T27, T30, T35, T40
●	1025H	H2, H3, H4, H5, H6
⊛	1025U	T10H, T15H, T20H x 2, T25H, T27H, T30H, T40H
⊛	1025Z	PZ1, PZ2, PZ3
⊛	1025R	RB1, RB2, RB3
⊕	1550P	PH1, PH2 x 2, PH3
⊕	7150P	PH2
	7E111	3, 4, 5
○	761M x 65L	8, 10, 13
○	750-50A	1/4"
■	7702-50	1/4" DR.

1044MR

1/4"

Plastic case size (mm) : 150 x 103 x 46 (0.025 cuft)



44
PC.

Contents 0.63 1 / 32

⊖	1025S	3.0 x 0.5, 4.0 x 0.5, 5.0 x 0.8, 6.0 x 1.0
⊕	1025P	PH1 x 2, PH2 x 2 \varnothing 6mm, PH2 \varnothing 4.7mm, PH3
⊛	1025T	T10, T15, T20 x 2, T25, T27, T30, T40
●	1025H	H3, H4, H5, H6
⊛	1025U	T10H, T15H, T20H x 2, T25H, T27H, T30H, T40H
⊛	1025Z	PZ2 x 2
⊛	7170T	T15, T20, T25,
⊕	7170P	PH2 x 2
⊛	7170Z	PZ2
⊖	7150S	4.0 x 0.8, 6.0 x 1.0
○	761M x 65L	6, 8, 10
○	753-63	1/4"

1049CQ **new**

1/4"

Plastic case size (mm) : 150 x 103 x 46 (0.025 cuft)



49
PC.

Contents 0.51 1 / 32

⊕	1025P	PH1 x 2, PH2 x 2 \varnothing 6mm, PH2 x 2 \varnothing 4.7mm, PH3 x 2
⊖	1025S	4.0 x 0.5 x 2, 5.5 x 0.8 x 2, 6.5 x 1.2 x 2
●	1025H	H2, H2.5, H3, H4, H5, H6, H7, H8
⊛	1025Z	PZ1 x 2, PZ2 x 2, PZ3 x 2
⊛	1025U	T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H
⊛	1025T	T9, T10, T15, T20, T25, T27, T30, T40
⊛	1025R	RB1, RB2,
○	2141	1/4" DR. x 1/4"H
○	750-50A	1/4"
■	7702-25	1/4" DR.



Hex Key & Set

KT No. & D1

- Material - SNCM - V alloy steel
- Finishing - chrome plated

1145MR

- Standard arm type
- Allen head
- DIN ISO 2936



KT NO.	mm	mm	mm	g	kg
114515MR	H1.5	16	47	1	20 / 400
114502MR	H2	18	52	1	20 / 400
114525MR	H2.5	21	59	3	20 / 400
114503MR	H3	24	66	5	20 / 400
114504MR	H4	30	74	10	20 / 400
114505MR	H5	33	85	18	20 / 400
114555MR	H5.5	36	91	24	10 / 200
114506MR	H6	38	97	30	10 / 200
114507MR	H7	41	102	45	10 / 200
114508MR	H8	44	108	60	10 / 200
114510MR	H10	50	122	105	10 / 200

1145SR

KT NO.	inch	mm	mm	g	kg
114502SR	1/16	18	49	1	20 / 400
114525SR	5/64	20	52	1	20 / 400
114503SR	3/32	21	56	3	20 / 400
114504SR	1/8	25	63	5	20 / 400
114505SR	5/32	28	70	9	20 / 400
114506SR	3/16	31	77	15	20 / 400
114508SR	1/4	37	91	30	10 / 200
114510SR	5/16	42	106	56	10 / 200
114512SR	3/8	47	120	80	10 / 120
114516SR	1/2	54	146	196	10 / 120
114518SR	9/16	59	160	267	6 / 72
114520SR	5/8	64	175	361	6 / 72
114524SR	3/4	73	203	599	6 / 24

1125MR

- Extra long arm type
- Allen head
- DIN ISO 2936

KT NO.	mm	mm	mm	g	kg
112515MR	H1.5	16	92	1	20 / 400
112502MR	H2	18	102	3	20 / 400
112525MR	H2.5	21	115	5	20 / 400
112503MR	H3	23	129	8	20 / 480
112504MR	H4	29	144	18	20 / 300
112505MR	H5	33	165	31	20 / 300
112506MR	H6	38	186	51	20 / 400
112507MR	H7	41	197	78	20 / 240
112508MR	H8	44	208	104	10 / 100
112510MR	H10	50	234	182	10 / 100
112512MR	H12	57	262	290	8 / 48
112514MR	H14	70	294	451	8 / 48
112517MR	H17	80	337	770	4 / 32
112519MR	H19	89	380	863	4 / 16
112522MR	H22	102	422	1590	4 / 16

1125SR

KT NO.	inch	mm	mm	g	kg
112502SR	1/16	16	92	1	20 / 400
112525SR	5/64	18	102	3	20 / 400
112503SR	3/32	21	115	5	20 / 400
112504SR	1/8	23	129	8	20 / 400
112505SR	5/32	29	144	18	20 / 300
112506SR	3/16	33	165	31	20 / 300
112508SR	1/4	38	186	51	10 / 100
112510SR	5/16	44	208	104	10 / 100
112512SR	3/8	50	234	182	10 / 100
112516SR	1/2	57	262	290	8 / 48
112518SR	9/16	70	294	451	8 / 48



KT NO.	PC.	Spec.	Contents	kg	kg
20218MR	8	knife type	H2, H2.5, H3, H4, H5, H6, H8, H10	0.33	12 / 72
20219MR	9	Standard arm	1145MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	0.33	6 / 48
20219SR	9		1145SR 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	0.33	6 / 48
20208MR	8	Extra long arm	1125MR H2, H2.5, H3, H4, H5, H6, H8, H10	0.43	8 / 48
20209MR	9		1125MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	0.49	8 / 48
20209SR02	9		1125SR 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	0.47	8 / 48



Hex Key Set

20208MR01

20208SR01

20210MR



8 PC.



10 PC.

Metal case size (mm) :
372 x 153 x 40 (0.08 cuft)

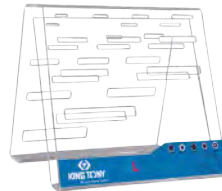
KT NO.	Spec.	Contents	kg	1.25	1 / 20
20208MR01	Extra long arm	● 1125MR H3, H4, H5, H6, H8, H10, H12, H14			
20208SR01	arm	● 1125SR 1/8, 5/32, 3/16, 1/4, 5/16, 3/8, 1/2, 9/16			

Spec.	Contents	kg	3.03	1 / 6
Extra long arm	● 1125MR H3, H4, H5, H6, H7, H8, H10, H12, H14, H17			

L- wrench Set With Display Stnad

2020H0MR **new**

- 5mm durable acrylic sheets to increase structural strength
- Transparent design for demonstrating product feature
- Great capacity, suitable for multi-size
- Size : 220 x 260 x 270mm



KT NO. 87125



80 PC.

Spec.	Contents	kg	7.68	1 / 4	Each Q'ty
Extra long arm	● 1125MR H2, H2.5, H3, H4, H5, H6, H7, H8, H10, H12				8

Spline L- wrench & Set

1146MR

- Standard arm type
- For spline head screw



KT NO.	Size	mm	mm	kg	15	20 / 320
114605MR	M5	29	83			
114606MR	M6	33	90			
114608MR	M8	39	98			
114610MR	M10	44	111			
114612MR	M12	53	126			

1126MR

- Extra long arm type



KT NO.	Size	mm	mm	kg	28	20 / 300
112605MR	M5	33	165			
112606MR	M6	38	186			
112608MR	M8	44	208			
112610MR	M10	50	234			
112612MR	M12	53	264			

20505PR01

20515PR01



5 PC.

KT NO.	Spec.	Contents	kg	0.33	6 / 54
20505PR01	Standard arm type	● 1146MR M5, M6, M8, M10, M12			
20515PR01	Extra long arm type	● 1126MR M5, M6, M8, M10, M12			








Ball Hex Key & Set

KT No. & D1

- Material - SNCM - V alloy steel
- Finishing - chrome plated






1130MR

- Long arm with ball point type
- DIN ISO 2936

KT NO.	 mm	 mm	 mm		
113015MR	H1.5	16	64	1	20 / 400
113002MR	H2	18	77	2	20 / 400
113025MR	H2.5	21	88	4	20 / 400
113003MR	H3	23	93	7	20 / 400
113004MR	H4	29	104	14	20 / 400
113005MR	H5	33	120	25	20 / 300
113006MR	H6	38	141	41	10 / 160
113008MR	H8	44	158	84	10 / 150
113010MR	H10	50	180	145	10 / 150

1130SR








KT NO.	 inch	 mm	 mm		
113002SR	1/16	16	79	1	20 / 400
113025SR	5/64	18	85	4	20 / 400
113003SR	3/32	21	88	3	20 / 400
113004SR	1/8	23	93	7	20 / 400
113005SR	5/32	29	104	14	20 / 400
113006SR	3/16	33	120	24	20 / 300
113007SR	7/32	36	130	33	10 / 150
113008SR	1/4	38	141	44	10 / 150
113010SR	5/16	44	158	82	10 / 150
113012SR	3/8	50	180	138	10 / 150

1120MR

- Extra long arm with ball point type
- DIN ISO 2936




KT NO.	 mm	 mm	 mm		
112015MR	H1.5	16	92	1	20 / 400
112002MR	H2	18	102	3	20 / 400
112025MR	H2.5	21	115	5	20 / 400
112003MR	H3	23	129	8	20 / 480
112004MR	H4	29	144	18	20 / 300
112005MR	H5	33	165	31	20 / 300
112006MR	H6	38	186	51	20 / 400
112007MR	H7	41	197	78	20 / 400
112008MR	H8	44	208	104	10 / 100
112010MR	H10	50	234	182	10 / 100



20107MR01

20109MR

20119MR01

KT NO.	PC.	Spec.	Contents		
20107MR01	7	Long arm / ball	 1130MR H2.5, H3, H4, H5, H6, H8, H10	0.37	10 / 60
20107SR	7		 1130SR 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	0.36	10 / 60
20108MR	8	Extra long arm / ball	 1120MR H2, H2.5, H3, H4, H5, H6, H8, H10	0.43	8 / 48
20109MR	9		 1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	0.49	8 / 48
new 20119MR01	9	Long arm / ball	 1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H7, H8	0.36	6 / 48
20110MR	9		 1130MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	0.39	6 / 60
20129SR	9		 1130SR 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	0.39	6 / 60



Star L- wrench

KT No. & D1

- Material - SNCM - V alloy steel
- Finishing - chrome plated

1143R

- Standard arm type
- For torx head screw



KT NO.	Size	mm	mm		
114310R	T10	19	49	3	20 / 400
114315R	T15	20	57	5	20 / 400
114320R	T20	23	62	8	20 / 400
114325R	T25	25	70	11	20 / 400
114327R	T27	29	77	15	20 / 400
114330R	T30	35	86	24	10 / 200
114340R	T40	42	97	39	10 / 200
114345R	T45	47	110	57	10 / 200
114350R	T50	50	124	80	10 / 200

1147R

- Standard arm type
- Tamper resistant type
- For torx head screw



KT NO.	Size	mm	mm		
114710R	T10H	18	50	3	20 / 400
114715R	T15H	20	56	5	20 / 400
114720R	T20H	24	62	8	20 / 400
114725R	T25H	26	68	11	20 / 400
114727R	T27H	30	76	15	20 / 400
114730R	T30H	36	86	24	10 / 200
114740R	T40H	41	97	39	10 / 200
114745R	T45H	46	107	57	10 / 200
114750R	T50H	52	122	80	10 / 200

1123R

- Extra long arm type
- For torx head screw



KT NO.	Size	mm	mm		
112310R	T10	18	92	5	20 / 400
112315R	T15	20	103	8	20 / 400
112320R	T20	22	115	12	20 / 400
112325R	T25	25	130	18	20 / 300
112327R	T27	29	146	25	20 / 300
112330R	T30	35	165	42	20 / 300
112340R	T40	40	182	63	10 / 100
112345R	T45	45	202	92	10 / 100
112350R	T50	49	225	130	10 / 100

1127R

- Extra long arm type
- Tamper resistant type
- For torx head screw

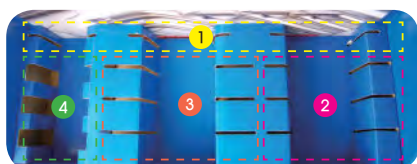


KT NO.	Size	mm	mm		
112710R	T10H	18	92	5	20 / 400
112715R	T15H	20	103	8	20 / 400
112720R	T20H	22	115	12	20 / 400
112725R	T25H	25	130	17	20 / 300
112727R	T27H	29	146	24	20 / 300
112730R	T30H	35	165	40	20 / 300
112740R	T40H	40	182	61	10 / 100
112745R	T45H	45	202	89	10 / 100
112750R	T50H	49	225	126	10 / 100

Paper Display Stand for L Wrench Set

87119

- Capacity : 12 sets
- For allen, spline, ball, torx with hole, ex:
 - (1) 20309PR, 20409PR
 - (2) 20108MR, 20109MR, 20319PR, 20419PR, 20208MR, 20209MR
 - (3) 20107MR01, 20107SR, 20219MR, 20307PR, 20407PR, 20308PR
 - (4) 20218MR, 20505PR, 20515PR
- Size: 393 x 154 x 345 mm
- 0.47g / CUFT 49.4



Extension Pipe

KT No. & D1



- Material - SNCM - V alloy steel
- Finishing - chrome plated

20002UB

new

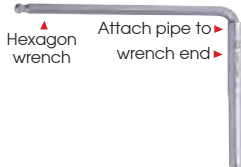
Contents

128 6/36

16 x 12.5 + 14 x 10.5 x 150, 11 x 8.5 + 10 x 7.5 x 110



Hex Key & Extension Pipe Set



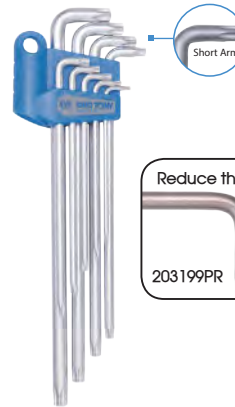
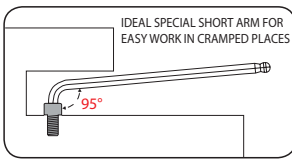
Caution :
Please be careful not to overtighten.
Do not use any hexagon wrench other
than the compatible H-size on the pipe.



KT NO.	PC.	Spec.	Contents		
new 20109MRU	9	Extra long arm / ball	1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	0.62	8 / 48
new 20319MRU	9	Extra long arm	1123R T10, T15, T20, T25, T27, T30, T40, T45, T50	0.67	8 / 48

Short Arm Hex Key & Set

- The "SPECIAL SHORT ARM" L1 length is designed to be 1/3 as short as other wrenches to allow easy work in cramped places
- The "SPECIAL SHORT ARM" is made with a 95 degree bend for high workability in small spaces without risk of pinched fingers



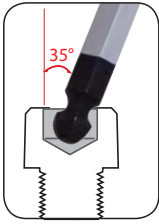
KT NO.	PC.	Spec.	Contents		
new 201A09MR	9	Extra short arm / ball	1.5H, 2H, 2.5H, 3H, 4H, 5H, 6H, 8H, 10H	0.45	10 / 60
new 203A19PR	9	Standard arm	T10, T15, T20, T25, T27, T30, T40, T45, T50	0.45	10 / 60



Ball Hex Key & Set

201B09MR **new**

- Set of ball head offset key wrench, long moddle, for torx internal screw

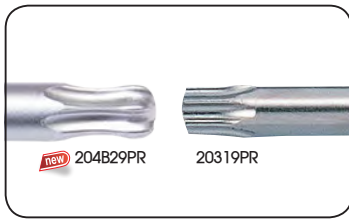
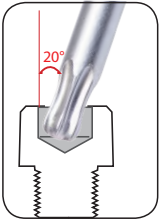


KT NO.	PC.	Spec.	Contents		
201B09MR	9	Extra long arm / ball	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	0.45	8 / 48

Star L-Wrench

204B29PR **new**

- Set of ball head offset key wrench, long moddle, for torx internal screw



KT NO.	PC.	Spec.	Contents		
204B29PR	9	Standard arm	T10, T15, T20, T25, T27, T30, T40, T45, T50	0.37	6 / 48



Star L- wrench Set












knife type



Standard arm









Extra long arm

KT NO.	PC.	Spec	Contents		
20307PR	7	Standard arm  1143R	T10, T15, T20, T25, T27, T30, T40	0.13	15 / 120
20407PR	7	Standard arm / Tamper resistant  1147R	T10H, T15H, T20H, T25H, T27H, T30H, T40H	0.13	15 / 120
20308PR	8	knife type 	T9, T10, T15, T20, T25, T27, T30, T40	0.20	12 / 72
20318PR	8		T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H	0.20	12 / 72
20309PR	9	Standard arm  1143MR	T10, T15, T20, T25, T27, T30, T40, T45, T50	0.30	6 / 48
20319PR	9	Extra long arm  1123R	T10, T15, T20, T25, T27, T30, T40, T45, T50	0.45	8 / 48
20409PR	9	Standard arm / Tamper resistant  1147R	T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H	0.34	6 / 48
20419PR	9	Extra long arm / Tamper resistant  1127R	T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H	0.47	8 / 48

Bicycle Repair Tool

20A16MR








- 16-in-1 bicycle repair tool set

Contents	 300	 10 / 60
 H2, H2.5, H3, H4, H5, H6		
 8, 9, 10 mm		
 PH2		
 5.0		
Spoke Wrench: 14GE		
Extension bar 1/4" DR		
Wrench : 8 / 10 / 15 mm		



20A17MR

- 20-in-1 bicycle repair tool set

Contents	 305	 10 / 60
 H2, H2.5, H3, H4, H5, H6		
 9, 10, 12, 13, 15		
 PH2		
 5.0		
 Socket : 8mm		
Spoke Wrench: 14GE / 15GE / 0.136"		
Chain Wrench x 1		
Tire Lever x 2		



Aluminum Folding Hex Key Wrench Set

20317MR

- 7-in-1 aluminum folding hex key wrench set



Spec	Contents	90	10 / 200
knife type	● H1.5, H2, H2.5, H3, H4, H5, H6		

Aluminum Folding Tool Set

20306PR

- 6-in-1 aluminum folding tool set



Spec	Contents	104	12 / 72
knife type	● H3, H4, H5, H6		
	⊕ PH2		
	⊖ 5.0		

L- type Wrench

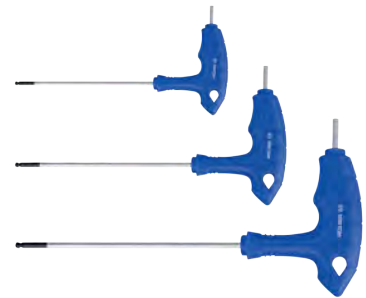
KT No. & D1

- Material - SNCM - V alloy steel
- Finishing - chrome plated with black tip

1160MR

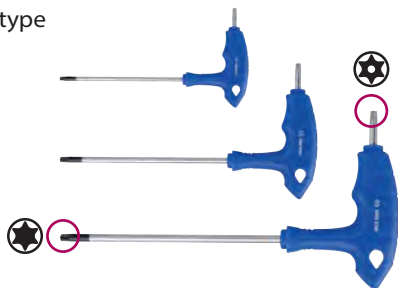
- Hexagon with ball point head

KT NO.	mm	mm	mm		
116002MR	H2	95	145	19	10 / 200
116025MR	H2.5	95	145	21	10 / 200
116003MR	H3	95	145	25	10 / 200
116004MR	H4	95	145	32	10 / 200
116005MR	H5	150	215	74	10 / 200
116006MR	H6	150	215	92	10 / 200
116007MR	H7	150	215	120	10 / 200
116008MR	H8	200	280	212	10 / 80
116010MR	H10	200	280	289	10 / 80



1163R

- For torx internal screw
- Tamper resistant type



KT NO.	Size	mm	mm		
116310R	T10H	95	145	24	10 / 200
116315R	T15H	95	145	27	10 / 200
116320R	T20H	95	145	31	10 / 200
116325R	T25H	95	145	35	10 / 200
116327R	T27H	150	215	69	10 / 200
116330R	T30H	150	215	86	10 / 200
116340R	T40H	150	215	105	10 / 200
116345R	T45H	200	280	181	10 / 80
116350R	T50H	200	280	214	10 / 80

1165MR

- For hexagon head screw



KT NO.	mm	mm	mm		
116502MR	H2	95	145	19	10 / 200
116525MR	H2.5	95	145	21	10 / 200
116503MR	H3	95	145	25	10 / 200
116504MR	H4	95	145	32	10 / 200
116505MR	H5	150	215	74	10 / 200
116506MR	H6	150	215	92	10 / 200
116507MR	H7	150	215	120	10 / 200
116508MR	H8	200	280	212	10 / 80
116510MR	H10	200	280	289	10 / 80

L- type Wrench Set



► Tray



► Shelf

KT NO.	PC.	Spec	Contents	Package		
22106MR	6	Ball & hex two way type	1160MR H3, H4, H5, H6, H7, H8	Tray	0.68	1 / 20
22108MR	8		1160MR H2, H2.5, H3, H4, H5, H6, H8, H10	Tray	0.97	1 / 10
22208MR	8	Hex head	1165MR H2, H2.5, H3, H4, H5, H6, H8, H10	Tray	0.97	1 / 10
22306PR	6	torx head / Tamper resistant	1163R T10H, T15H, T20H, T25H, T30H, T40H	Tray	0.46	1 / 20
22309PR	9		1163R T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H	Tray	1.00	1 / 10
22118MR	8		1160MR H2, H2.5, H3, H4, H5, H6, H8, H10	Shelf	1.10	1 / 12
22218MR	8	Hex head	1165MR H2, H2.5, H3, H4, H5, H6, H8, H10	Shelf	1.10	1 / 12
22319PR	9	torx head / Tamper resistant	1163R T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H	Shelf	1.12	1 / 12

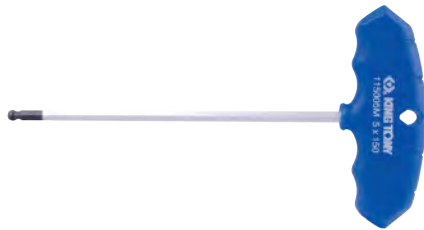
T - type Wrench

- Material - SNCM - V alloy steel
- Finishing - chrome plated with black tip

1150MR



- Hexagon with ball point head



1155MR

- Hexagon head

1155SR



KT NO.							
115002MR	H2	100	137	90	28	10 / 200	
115025MR	H2.5	100	137	90	30	10 / 200	
115003MR	H3	100	137	90	32	10 / 200	
115004MR	H4	100	137	90	38	10 / 200	
115005MR	H5	150	188	100	65	10 / 200	
115006MR	H6	150	188	100	79	10 / 200	
115008MR	H8	200	240	120	159	10 / 120	
115010MR	H10	200	240	120	217	10 / 120	

KT NO.							
115502MR	H2	100	137	90	28	10 / 200	
115525MR	H2.5	100	137	90	30	10 / 200	
115503MR	H3	100	137	90	32	10 / 200	
115504MR	H4	100	137	90	38	10 / 200	
115505MR	H5	150	188	100	65	10 / 200	
115506MR	H6	150	188	100	79	10 / 200	
115508MR	H8	200	240	120	159	10 / 120	
115510MR	H10	200	240	120	217	10 / 120	
115525SR	5/64	100	137	90	28	10 / 200	
115503SR	3/32	100	137	90	30	10 / 200	
115504SR	1/8	100	137	90	32	10 / 200	
115505SR	5/32	100	137	90	38	10 / 200	
115506SR	3/16	150	188	100	65	10 / 200	
115508SR	1/4	150	188	100	79	10 / 200	
115510SR	5/16	200	240	120	159	10 / 120	
115512SR	3/8	200	240	120	217	10 / 120	



T - type Wrench & Set

KT No. & D1



- Material - SNCM - V alloy steel
- Finishing - chrome plated with black tip

1153R



- For torx head screw



11A3R



- For torx head screw



KT NO.	Size	mm	mm	mm	g	kg
115310R	T10	100	137	90	40	10 / 200
115315R	T15	100	137	90	40	10 / 200
115320R	T20	100	137	90	40	10 / 200
115325R	T25	100	137	90	40	10 / 200
115327R	T27	150	188	100	73	10 / 200
115330R	T30	150	188	100	74	10 / 200
115340R	T40	150	188	100	88	10 / 200
115345R	T45	200	240	120	173	10 / 120
115350R	T50	200	240	120	173	10 / 120

KT NO.	Size	mm	mm	mm	g	kg
11A310R	T10	200	237	90	53	12 / 192
11A315R	T15	200	237	90	53	12 / 192
11A320R	T20	200	237	90	53	12 / 192
11A325R	T25	200	237	90	53	12 / 192
11A327R	T27	200	238	100	86	10 / 160
11A330R	T30	200	238	100	86	10 / 160
11A340R	T40	200	238	100	105	10 / 160



KT NO.	PC.	Spec	Contents	kg	kg
21108MR	8	Ball hex type	1150MR H2, H2.5, H3, H4, H5, H6, H8, H10	1.10	1 / 12
21208MR	8	Hexagon type	1155MR H2, H2.5, H3, H4, H5, H6, H8, H10	1.10	1 / 12
21208SR	8		1155SR 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	1.10	1 / 12
21309PR	9	torx head type	1153R T10, T15, T20, T25, T27, T30, T40, T45, T50	1.20	1 / 12

T - handle Wrench

- Material - Chrome vanadium steel
- Finishing - chrome plated

1195M



- 6 Points
- For hexagon head screw
- The handle pin can be removed for another wrench



KT NO.	mm	mm	mm	g	kg
119502M	H2	64	127	22	10 / 200
119525M	H2.5	64	127	22	10 / 200
119503M	H3	64	127	23	10 / 200
119504M	H4	90	181	62	10 / 200
119505M	H5	90	182	65	10 / 200
119506M	H6	105	210	120	6 / 48
119508M	H8	124	250	224	4 / 32
119510M	H10	145	300	386	5 / 50



Wing Handle torx Screwdriver & Set

1153A



KT NO.	Size	mm	mm	mm	g	Box / Carton
1153A05R	T5	45	84	35	6	20 / 200
1153A06R	T6	45	84	35	6	20 / 200
1153A07R	T7	45	84	35	6	20 / 200
1153A08R	T8	45	84	35	6	20 / 200
1153A09R	T9	45	84	35	9	20 / 200
1153A10R	T10	45	84	35	9	20 / 200
1153A15R	T15	45	84	35	9	20 / 200
1153A20R	T20	45	84	35	9	20 / 200

23308PR



8 PC.

Contents

0.26 Kg 1 / 20

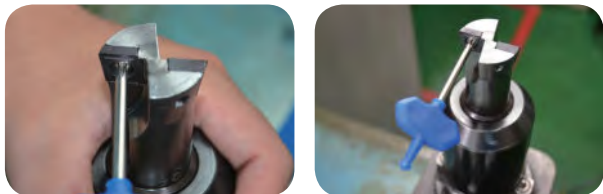


1153A

T5, T6, T7, T8, T9, T10, T15, T20

Flag Handle torx Screwdriver & Set

1163A



KT NO.	Size	mm	mm	mm	g	Box / Carton
1163A05R	T5	45	84	31	7	20 / 200
1163A06R	T6	45	84	31	7	20 / 200
1163A07R	T7	45	84	31	7	20 / 200
1163A08R	T8	45	84	31	7	20 / 200
1163A09R	T9	45	84	31	9	20 / 200
1163A10R	T10	45	84	31	9	20 / 200
1163A15R	T15	45	84	31	9	20 / 200
1163A20R	T20	45	84	31	9	20 / 200

24308PR



8 PC.

Contents

0.27 Kg 1 / 20



1163A

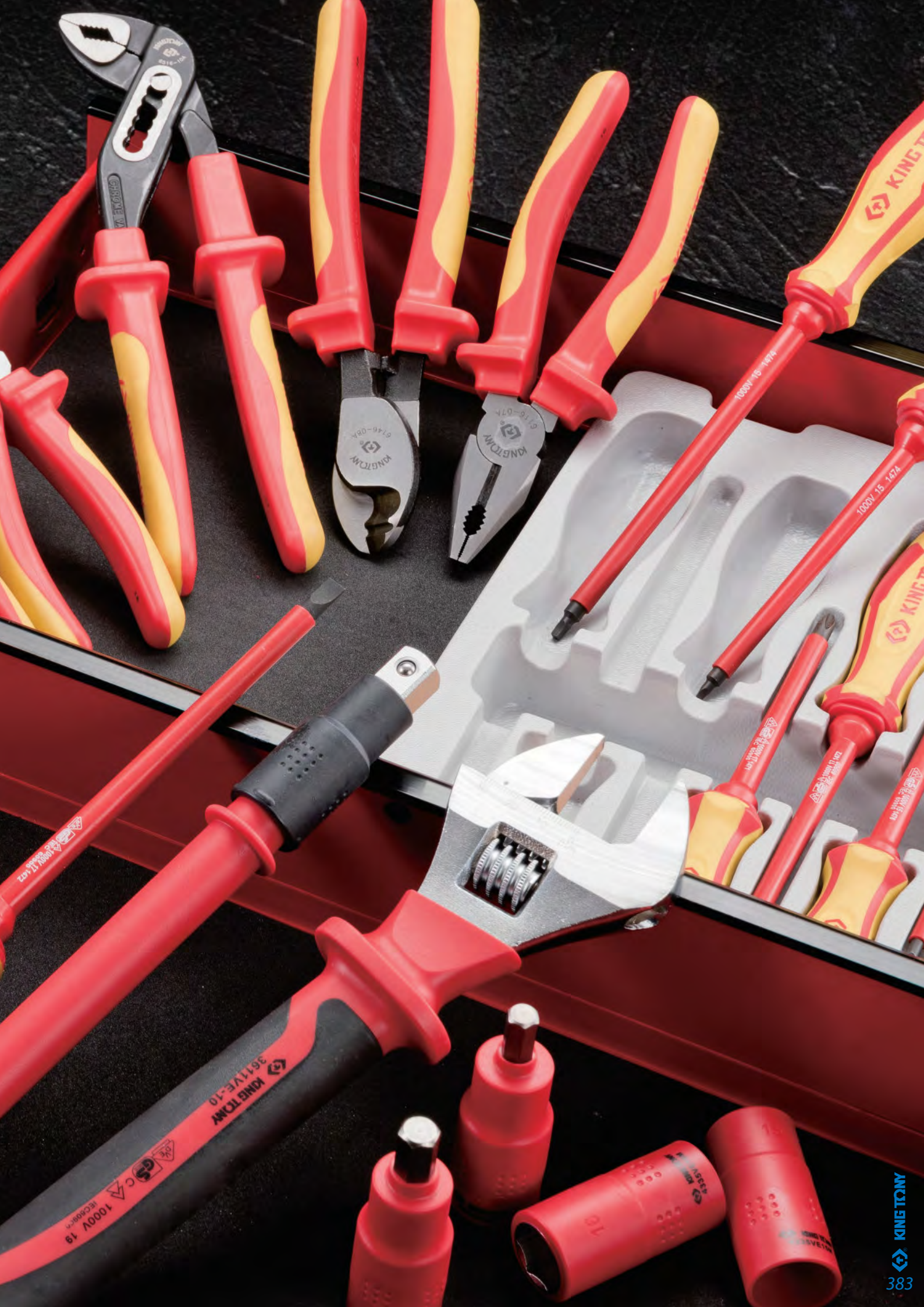
T5, T6, T7, T8, T9, T10, T15, T20



VDE Insulated Tool

- 1/4" Drive
Standard Socket, Ratchet & Accessory
- 3/8" Drive
Standard Socket, Deep Socket, Ratchet
& Accessory
- 1/2" Drive
Standard Socket, Ratchet & Accessory
- Open End Wrench
- 75° Offset Ring Wrench
- Adjustable Wrench





Standard Socket

2335VE **new**

1/4"

▪ IEC 60900:2004



KT NO.	mm	L mm	g	PC
2335VE05M	5	41	14	5 / 45
2335VE06M	6	41	15	5 / 45
2335VE07M	7	41	15	5 / 45
2335VE08M	8	41	15	5 / 45
2335VE09M	9	41	16	5 / 45
2335VE10M	10	41	18	5 / 45
2335VE11M	11	41	21	5 / 45
2335VE12M	12	41	23	5 / 45
2335VE13M	13	41	23	5 / 45
2335VE14M	14	41	26	5 / 45

Bit Socket

2035VE **new**

1/4"

▪ IEC 60900:2004



KT NO.	mm	L mm	g	PC
2035VE03	H3	54	18	5 / 45
2035VE04	H4	54	18	5 / 45
2035VE05	H5	54	19	5 / 45
2035VE06	H6	54	20	5 / 45

Ratchet

2771VE **new**

1/4"

▪ IEC 60900:2004



KT NO.	Overall length mm	g	PC
2771VE-55	150	140	2 / 32

Accessory

2221VE **new**

1/4"

▪ IEC 60900:2004



KT NO.	Overall length mm	g	PC
2221VE-04	100	47	4 / 36
2221VE-06	150	68	4 / 48

2178VE **new**

1/4"

▪ IEC 60900:2004



KT NO.	mm	g	PC
2178VE-05	125	82	4 / 40

Insulated Tool Set

25VE01MRV **new**

1/4"

▪ IEC 60900:2004

Handy case size (mm) :
289 x 230 x 66(1.835cuft)

Contents

1.30g PC 1 / 10

○	2335VE	5, 6, 7, 8, 9, 10, 11, 12, 13, 14,
●	2035VE	H3, H4, H5, H6
—	2221VE	4, 6
—	2771VE	2178VE



18
PC.

Standard Socket

3335VE **new**

3/8"

▪ IEC 60900:2004



KT NO.	Ø mm	L mm		
3335VE06M	6	44.5	25	5 / 45
3335VE07M	7	44.5	26	5 / 45
3335VE08M	8	44.5	27	5 / 45
3335VE09M	9	44.5	27	5 / 45
3335VE10M	10	44.5	28	5 / 45
3335VE11M	11	44.5	29	5 / 45
3335VE12M	12	44.5	29	5 / 45
3335VE13M	13	44.5	32	5 / 45
3335VE14M	14	44.5	35	5 / 45
3335VE15M	15	46	40	5 / 45
3335VE16M	16	46	42	5 / 45
3335VE17M	17	46	47	5 / 45
3335VE18M	18	46	48	5 / 60
3335VE19M	19	46	51	5 / 60
3335VE20M	20	46	55	5 / 60
3335VE21M	21	46	59	5 / 60
3335VE22M	22	46	63	5 / 60
3335VE24M	24	46	66	5 / 60

Deep Socket

3235VE **new**

3/8"

▪ IEC 60900:2004



KT NO.	Ø mm	L mm		
3235VE08M	8	79	52	5 / 50
3235VE10M	10	79	60	5 / 50
3235VE12M	12	79	68	5 / 50
3235VE14M	14	79	76	5 / 50

Insulated Tool Set

35VE01MRV **new**

3/8"

▪ IEC 60900:2004

Handy case size (mm) :
389 x 230 x 66(1.49cuft)

Contents

2.16 1 / 6

		3335VE	10, 11, 12, 13, 14, 17, 19
		3025VE	5, 6, 8,
		3221VE	6, 10,
		3771VE	3178VE

Bit Socket



3025VE **new**

3/8"

▪ IEC 60900:2004



KT NO.	Ø mm	Overall length mm		
3025VE04	H4	65	37	5 / 50
3025VE05	H5	65	38	5 / 50
3025VE06	H6	65	39	5 / 50
3025VE08	H8	65	42	5 / 50
3025VE10	H10	65	51	5 / 50

Ratchet

3771VE **new**

3/8"

▪ IEC 60900:2004



KT NO.	Overall length mm		
3771VE-08	200	300	2 / 20

Accessory

3221VE **new**

3/8"

▪ IEC 60900:2004



KT NO.	Overall length mm		
3221VE-06	150	150	4 / 48
3221VE-10	250	250	4 / 24

3178VE **new**

3/8"

▪ IEC 60900:2004



KT NO.	mm		
3178VE-08	200	240	2 / 12



14 PC.



Standard Socket

4335VE

new

1/2"

IEC 60900:2004



KT NO.	mm	L mm	g	kg
4335VE08M	8	55	54	5 / 40
4335VE10M	10	55	55	5 / 40
4335VE11M	11	55	57	5 / 40
4335VE12M	12	55	58	5 / 40
4335VE13M	13	55	59	5 / 40
4335VE14M	14	55	62	5 / 40
4335VE15M	15	55	60	5 / 40
4335VE16M	16	55	60	5 / 40
4335VE17M	17	55	70	5 / 50
4335VE18M	18	55	77	5 / 50
4335VE19M	19	55	72	5 / 50
4335VE20M	20	55	80	5 / 50
4335VE21M	21	55	73	5 / 50
4335VE22M	22	55	87	5 / 50
4335VE24M	24	55	96	5 / 50
4335VE27M	27	59	125	5 / 50
4335VE30M	30	59	146	5 / 50
4335VE32M	32	59	170	5 / 50

Bit Socket

4025VE

new

1/2"

IEC 60900:2004



KT NO.	mm	Overall length mm	g	kg
4025VE04	H4	75	78	5 / 50
4025VE05	H5	75	78	5 / 50
4025VE06	H6	75	79	5 / 50
4025VE08	H8	75	80	5 / 50
4025VE10	H10	75	89	5 / 50

4035VE

new

1/2"

IEC 60900:2004



KT NO.	mm	Overall length mm	g	kg
4035VE04	H4	120	99	5 / 50
4035VE05	H5	120	99	5 / 50
4035VE06	H6	120	100	5 / 50
4035VE08	H8	120	102	5 / 50
4035VE10	H10	120	121	5 / 50

Ratchet

4771VE

new

1/2"

IEC 60900:2004



KT NO.	Overall length mm	g	kg
4771VE-10	250	570	2 / 20

Accessory

4251VE

new

1/2"

IEC 60900:2004



KT NO.	Overall length mm	g	kg
4251VE-05	125	210	4 / 40
4251VE-10	250	410	4 / 40

4178VE

new

1/2"

IEC 60900:2004



KT NO.	mm	g	kg
4178VE-08	200	330	2 / 12

Insulated Tool Set

45VE01MRV

new

1/2"

IEC 60900:2004

Handy case size (mm) :
389 x 230 x 66(1.49cuft)

Contents

3.22 kg 1 / 6

	4335VE	8, 10, 12, 13, 14, 17, 19, 21, 22, 24
	4025VE	H8, H10
	4251VE	5, 10
	4771VE	4178VE



16 PC.

Open End Wrench



10FOVE new

▪ IEC 60900:2004

KT NO.	Size mm	L mm		
10FOVE-07	7	88	20	5 / 50
10FOVE-08	8	104	26	5 / 50
10FOVE-09	9	104	26	5 / 50
10FOVE-10	10	114	40	5 / 50
10FOVE-11	11	124	60	5 / 50
10FOVE-12	12	124	60	5 / 50
10FOVE-13	13	154	90	5 / 50
10FOVE-14	14	154	90	5 / 50
10FOVE-16	16	170	125	5 / 50
10FOVE-17	17	170	125	5 / 50
10FOVE-18	18	180	150	5 / 50
10FOVE-19	19	180	150	5 / 50
10FOVE-21	21	202	215	5 / 50
10FOVE-22	22	202	215	5 / 50
10FOVE-24	24	237	270	5 / 40



75° Offset Ring Wrench

10GOVE new

▪ IEC 60900:2004

KT NO.	Size mm	L mm		
10GOVE-07	7	149	62	5 / 50
10GOVE-08	8	164	70	5 / 50
10GOVE-09	9	164	70	5 / 50
10GOVE-10	10	174	80	5 / 50
10GOVE-11	11	184	90	5 / 50
10GOVE-12	12	184	90	5 / 50
10GOVE-13	13	205	140	5 / 40
10GOVE-14	14	205	140	5 / 40
10GOVE-16	16	221	185	5 / 40
10GOVE-17	17	221	185	5 / 40
10GOVE-18	18	237	235	5 / 50
10GOVE-19	19	237	235	5 / 50
10GOVE-21	21	257	295	5 / 40
10GOVE-22	22	257	295	5 / 40
10GOVE-24	24	287	390	5 / 40

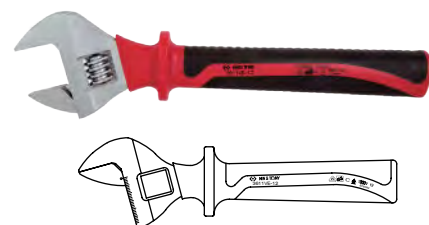


Adjustable Wrench

3611VE new

▪ IEC 60900:2004

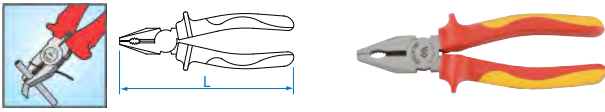
KT NO.	mm	L mm		
3611VE-06	24	164	167	4 / 32
3611VE-08	28	212	273	4 / 32
3611VE-10	32	260	497	4 / 32
3611VE-12	38	310	679	4 / 24



- Grip material-TPR • Chrome vanadium steel
- Polished head • IEC DIN EN 60900

Combination Pliers

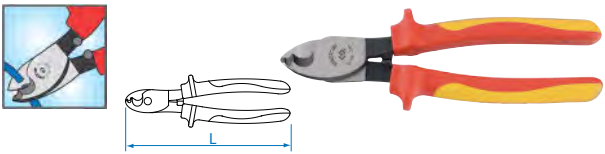
6116



KT NO.	inch	L mm	Cutting capacities \varnothing mm				g	kg	/
			4.0	3.0	2.0	1.6			
6116-07A	7-1/2	185	4.0	3.0	2.0	1.6	290	10	/ 60
6116-08A	8	200	4.0	3.0	2.0	1.6	386	10	/ 60

Cable Cutting Pliers

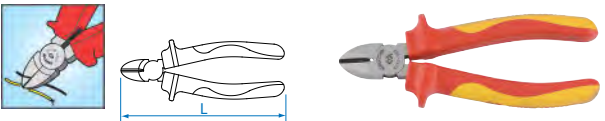
6146



KT NO.	inch	L mm	\varnothing mm	g	kg	/
6146-08A	8-1/4	214	14	360	10	/ 60

Diagonal Cutting Pliers

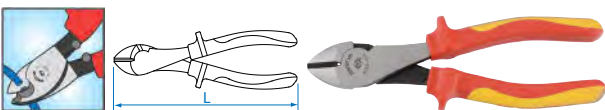
6216



KT NO.	inch	L mm	Cutting capacities \varnothing mm				g	kg	/
			4.0	2.8	2.0	1.6			
6216-06A	6-1/2	167	4.0	2.8	2.0	1.6	230	10	/ 60

Heavy Duty Diagonal Cutting Pliers

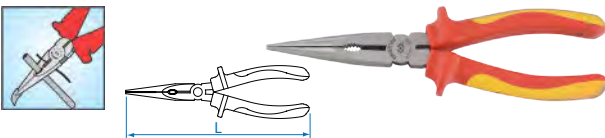
6236



KT NO.	inch	L mm	Cutting capacities \varnothing mm				g	kg	/
			5.0	3.5	2.4	2.0			
6236-07A	7-1/2	190	5.0	3.5	2.4	2.0	280	10	/ 60

Long Nose Pliers

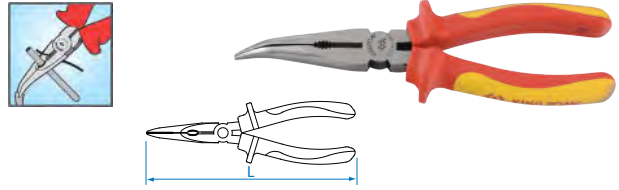
6318



KT NO.	inch	L mm	Cutting capacities \varnothing mm				g	kg	/
			4.0	2.8	2.0	1.6			
6318-08A	8-1/4	210	4.0	2.8	2.0	1.6	230	10	/ 60

Bent Nose Pliers

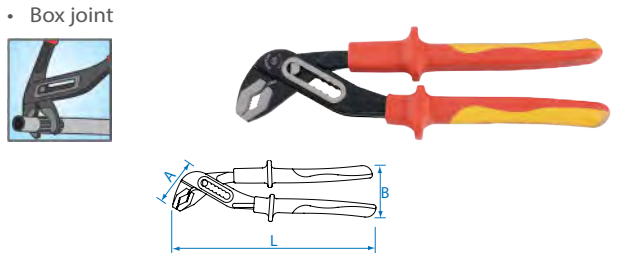
6336



KT NO.	inch	L mm	Cutting capacities \varnothing mm				g	kg	/
			4.0	3.0	2.0	1.6			
6336-08A	8	200	4.0	3.0	2.0	1.6	250	10	/ 60

Groove Joint Pliers

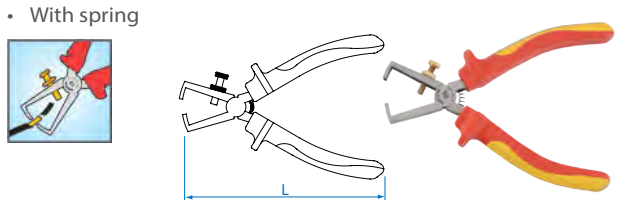
6516



KT NO.	A mm	B mm	inch	L mm	mm	g	kg	/
6516-10A	55	63	10	250	36	420	10	/ 50

Stripping Pliers

6716



KT NO.	inch	L mm	\varnothing mm	Wire stripper mm ²	g	kg	/
6716-06A	6-1/4	160	5	10	205	10	/ 60

Insulated Pliers Set

40603GP



3 PC.

Contents

0.89 kg / 1 / 20



6116-07A



6318-08A



6216-06A

Insulated Screwdriver

KT No. & D1



- Shank material - SNCM - V alloy steel
- Grip material - PP + TPR
- Finishing - chrome plated with black tip

1471



- Phillips head, round shank
- IEC 60900:2004

KT NO.	⊕ No.	mm		mm	g	boxes
		mm	inch			
14710003	PH0	75	3	3.0	37	12 / 144
14710104	PH1	100	4	4.5	54	12 / 216
14710204	PH2	100	4	6.0	77	12 / 144
14710306	PH3	150	6	8.0	135	12 / 144



147E

new



- PlusMinus Insulated Screwdriver
- Phillips/Slotted hand, round shake
- IEC 60900:2004

KT NO.	⊕ No.	mm		mm	g	boxes
		mm	inch			
147E0104	PH1	100	4	4.5	61	12 / 216
147E0204	PH2	100	4	6.0	85	12 / 144



1472



- Slotted head, round shank
- IEC 60900:2004

KT NO.	mm		mm		mm	g	boxes
	mm	inch	mm	inch			
14720303	3	1/8	0.5	75	3	3.0	38 / 144
14720404	4	3/16	0.8	100	4	4.0	44 / 96
14723504	3.5	1/8	0.6	100	4	3.5	54 / 144
14725505	5.5	7/32	1	125	5	5.5	72 / 144
14726506	6.5	1/4	1.2	150	6	6.5	87 / 144
14720807	8	5/16	1.2	175	7	8.0	143 / 144



1474



- Square head, round shank
- IEC 60900:2004

KT NO.	Size	mm		mm	g	boxes
		mm	inch			
14740105	RB1	125	5	5.5	72	12 / 144
14740206	RB2	150	6	6.5	87	12 / 144



1478



- Pozidriv head, round shank
- IEC 60900:2004

KT NO.	Size	mm		mm	g	boxes
		mm	inch			
14780003	PZ0	75	3	3.0	37	12 / 144
14780104	PZ1	100	4	4.5	54	12 / 96
14780204	PZ2	100	4	6.0	77	12 / 144
14780306	PZ3	150	6	8.0	135	12 / 144



Insulated Screwdriver Set



- Shank material - SNCM - V alloy steel
- Grip material - PP + TPR
- Finishing - chrome plated with black tip



0.86 kg 1 / 20

KT NO.	PC.	Contents
new 30606MR	6	1471 PH0 x 75, PH2 x 100, PH3 x 150
		1472 3 x 75, 4 x 100, 6,5 x 150
30607MR	7	1472 4 x 100, 5,5 x 125, 6,5 x 150, 8,0 x 175
		1478 PZ1 x 100, PZ2 x 100, PZ3 x 150
30607MR02	7	1471 PH1 x 100, PH2 x 100
		1472 4 x 100, 5,5 x 125, 6,5 x 150
		1474 1 x 125, 2 x 150
30617MR	7	1471 PH1 x 100, PH2 x 100, PH3 x 150
		1472 4 x 100, 5,5 x 125, 6,5 x 150, 8,0 x 175



0.50 kg 1 / 30

KT NO.	PC.	Contents
30605MR	5	1472 4 x 100, 5,5 x 125, 6,5 x 150
		1478 PZ1 x 100, PZ2 x 100
30615MR	5	1471 PH1 x 100, PH2 x 100
		1472 4 x 100, 5,5 x 125, 6,5 x 150



VDE Insulated Tools



VDE INSULATED TOOL



IC SPECIALIZED TOOLS

- Precision Pliers
- Precision Screwdriver
- Soldering & Desoldering
- Tweezers
- Soldering Iron Stand
- Punch Down Tools

MEASURING TOOLS


- Digital Multimeter
- Tester Tools

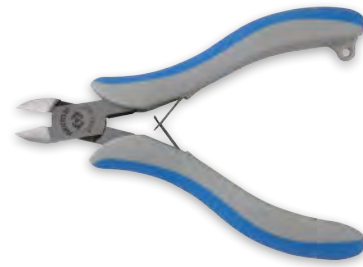
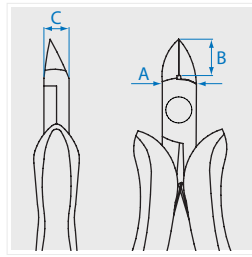








Precision Pliers


6207-05

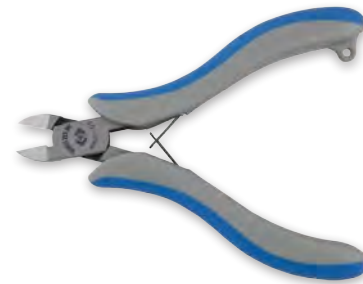
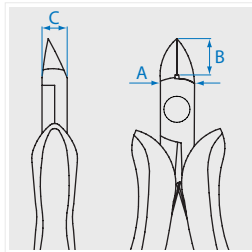
 Diagonal cutting nippers



KT NO.	Overall length		Cutting capacities		A mm	B mm	C mm		
	inch	mm	 \varnothing mm	 \varnothing mm					
6207-05	4-3/4	118	2.0	1.6	10.8	11.5	7.1	88	6 / 120

6927-05

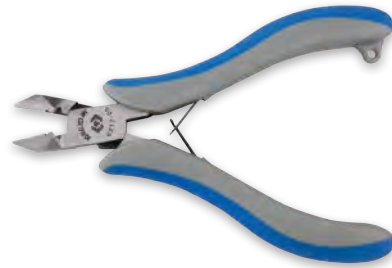
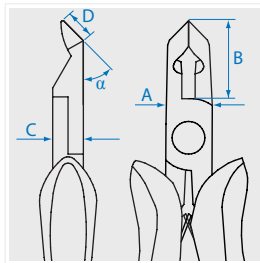
 For plastic







KT NO.	Overall length		A mm	B mm	C mm		
	inch	mm					
6927-05	4-3/4	118	10.3	11.5	7.1	71	6 / 120


6217-05

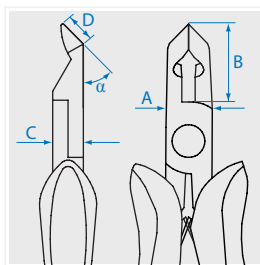
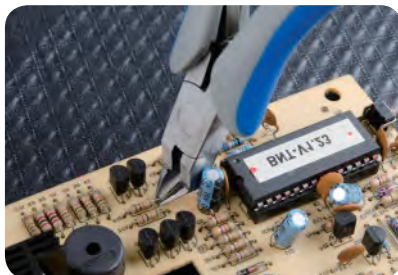
 Diagonal cutting nippers





KT NO.	Overall length		Cutting capacities		α	A mm	B mm	C mm	D mm		
	inch	mm	 \varnothing mm	 \varnothing mm							
6217-05	4-3/4	118	2.0	1.0	35°	11.8	17	12.7	17.7	76	6 / 120

6247-05

 Diagonal cutting nippers




KT NO.	Overall length		Cutting capacities		α	A mm	B mm	C mm	D mm		
	inch	mm	 \varnothing mm	 \varnothing mm							
6247-05	5	125	1.0	0.5	45°	11.4	19.4	7.5	55	73	6 / 120

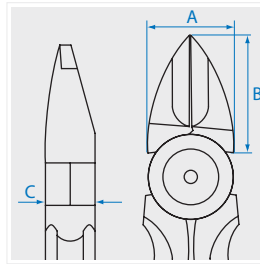


Precision Pliers



6271C

 Diagonal cutting nippers

- The cutting edge hardness at least 73° HRC up

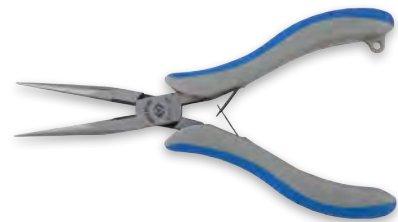
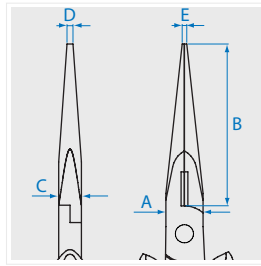






- The cutting edge is made from tungsten steel for an extremely long service life.

KT NO.	Overall length		●	A mm	B mm	C mm		
	inch	mm						
6271-05C	5	125	0.6	13.2	15	7.1	77	6 / 120
6271-65C	6-1/2	160	0.6	19.2	26	10.7	151	6 / 120


6317-06

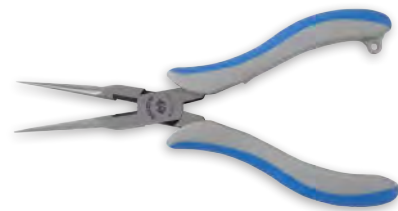
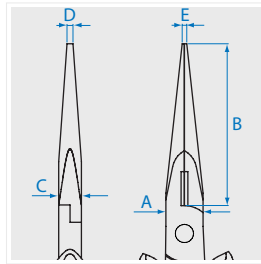
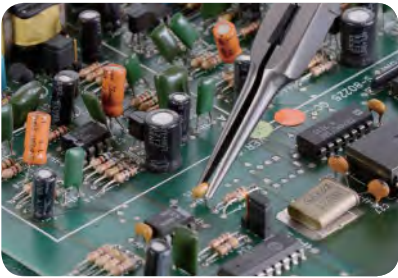
 Long nose pliers






KT NO.	Overall length		Cutting capacities		A mm	B mm	C mm	D mm	E mm		
	inch	mm	 ∅ mm	 ∅ mm							
6317-06	6	157	2.0	1.6	11.6	50	7.5	2	2	84	6 / 120

6367-06

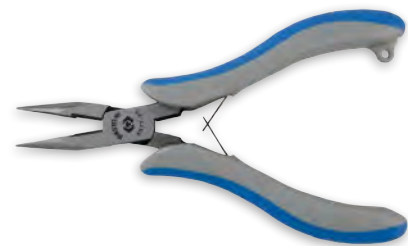
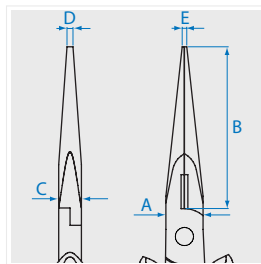
 Half-round nose pliers







KT NO.	Overall length		Cutting capacities		A mm	B mm	C mm	D mm	E mm		
	inch	mm	 ∅ mm	 ∅ mm							
6367-06	6	154	2.0	1.6	11.7	46	7.5	1.5	1.7	78	6 / 120

6377-55

 Half-round nose pliers

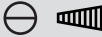


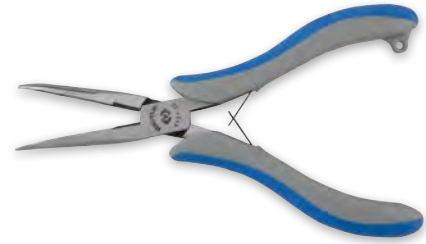
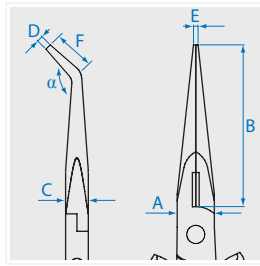
KT NO.	Overall length		Cutting capacities		A mm	B mm	C mm	D mm	E mm		
	inch	mm	 ∅ mm	 ∅ mm							
6377-55	5-1/2	138	2.0	1.6	11.3	30	7.5	1.5	1.5	97	6 / 120







Precision Pliers


6337-06

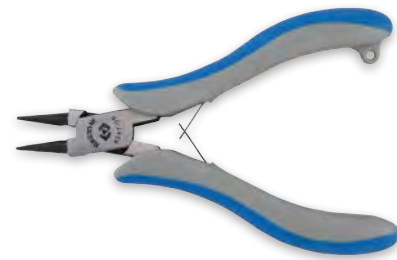
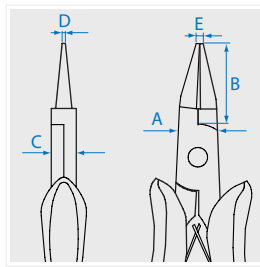
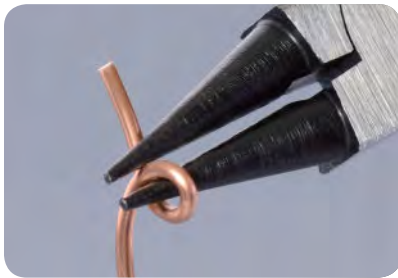
 Bent nose pliers





KT NO.	Overall length		Cutting capacities		α	A mm	B mm	C mm	D mm	E mm	F mm		
	inch	mm	 \varnothing mm	 \varnothing mm									
6337-06	6	154	2.0	1.6	40°	11.3	50	7.5	2	2.5	14	84	6 / 120


6347-05

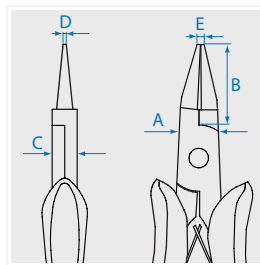
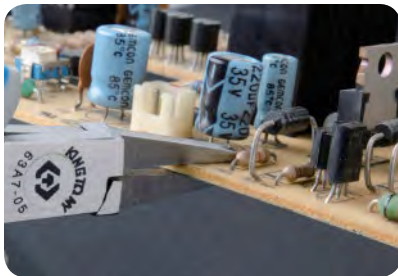
 Round-nose pliers





KT NO.	Overall length		A mm	B mm	C mm	D mm	E mm		
	inch	mm							
6347-05	5	128	11.4	24.9	7.5	1	2.14	74	6 / 120


63A7-05

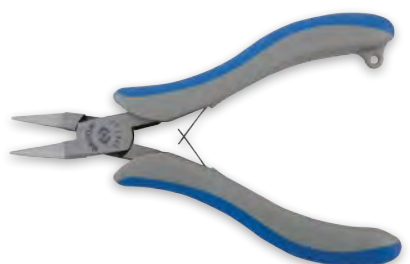
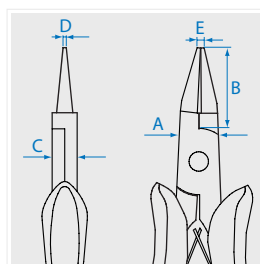
 Round-nose pliers





KT NO.	Overall length		A mm	B mm	C mm	D mm	E mm		
	inch	mm							
63A7-05	5	128	11.5	24.7	7.5	3.3	1.8	75	6 / 120

63B7-05

 Round-nose pliers



KT NO.	Overall length		A mm	B mm	C mm	D mm	E mm		
	inch	mm							
63B7-05	5	128	11.5	24.7	7.5	1.3	1.8	74	6 / 120



Precision Screwdriver

- Shank material - SNCM - V alloy steel
- Grip material - PP
- Finishing - chrome plated with black tip

1431



- Phillips head, round shank
- DIN ISO 8764

KT NO.	⊕ No.	∅ mm	 mm		
14313015	PH000	1.5	40	7	10 / 320
14312015	PH00	2.0	40	7	10 / 320
14311015	PH0	3.0	40	13	10 / 100
14311115	PH1	4.0	40	16	10 / 100
14313003	PH000	1.5	75	8	10 / 320
14312003	PH00	2.0	75	8	10 / 320
14311003	PH0	3.0	75	14	10 / 100
14311103	PH1	4.0	75	18	10 / 100

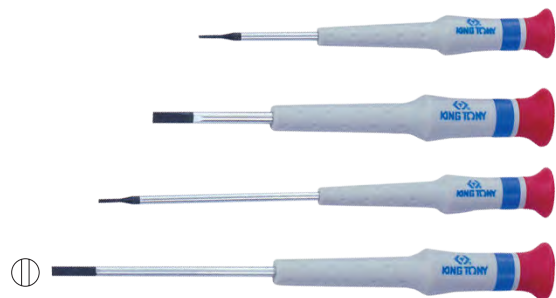


1432



- Slotted head, round shank
- Metric size
- DIN 5263

KT NO.	 mm	 mm	 mm	∅ mm		
14320615	0.6	0.15	40	3.0	9	10 / 320
14320815	0.8	0.19	40	3.0	9	10 / 320
14321015	1.0	0.20	40	3.0	9	10 / 320
14321515	1.5	0.23	40	3.0	10	10 / 320
14321815	1.8	0.30	40	3.0	10	10 / 320
14322015	2.0	0.40	40	2.0	11	10 / 100
14322515	2.5	0.40	40	2.5	12	10 / 100
14323015	3.0	0.50	40	3.0	13	10 / 100
14323515	3.5	0.60	40	3.5	14	10 / 100
14324015	4.0	0.80	40	4.0	16	10 / 100
14321003	1.0	0.20	75	3.0	11	10 / 320
14321503	1.5	0.23	75	3.0	11	10 / 320
14321803	1.8	0.30	75	3.0	11	10 / 320
14322003	2.0	0.40	75	2.0	11	10 / 100
14322503	2.5	0.40	75	2.5	13	10 / 100
14323003	3.0	0.50	75	3.0	15	10 / 100
14323503	3.5	0.60	75	3.5	16	10 / 100
14324003	4.0	0.80	75	4.0	18	10 / 100



1433



- For torx head, round shank

KT NO.	⊗ Size	∅ mm	 mm		
14330415	T4	3	40	10	10 / 320
14330515	T5	3	40	10	10 / 320
14330615	T6	3	40	10	10 / 100
14330715	T7	3	40	10	10 / 100
14330815	T8	3	40	10	10 / 320
14330902	T9	4	50	16	10 / 100
14331002	T10	4	50	16	10 / 100
14331502	T15	4	50	16	10 / 100
14332002	T20	4	50	16	10 / 100
14330403	T4	3	75	11	10 / 320
14330503	T5	3	75	11	10 / 320
14330603	T6	3	75	11	10 / 320
14330703	T7	3	75	11	10 / 320
14330803	T8	3	75	11	10 / 320
14330903	T9	4	75	18	10 / 100
14331003	T10	4	75	18	10 / 100
14331503	T15	4	75	18	10 / 100
14332003	T20	4	75	18	10 / 100



Precision Screwdriver & Set

91230



- Screwdriver handle for interchangeable blades 2431, 2433
- Handle material - polypropylene (PP)



KT NO.	mm		
91230	100	12	10 / 100

2433



- Combination type
- Torx head, hexagonal shank
- Blade material - SNCM - V alloy steel
- Finishing - chrome plated with black tip



KT NO.	Size	mm	mm		
24330610	T6 x T10	4	120	11	20 / 200
24330715	T7 x T15	4	120	11	20 / 200
24330820	T8 x T20	4	120	11	20 / 200
24330915	T9 x T15	4	120	11	20 / 200

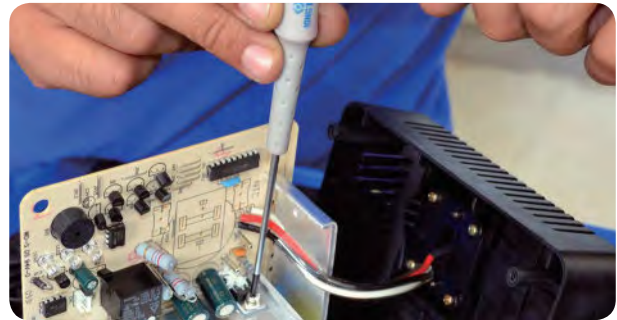
2431



- Combination type
- Phillips / Slotted head, hexagonal shank
- Blade material - SNCM - V alloy steel
- Finishing - chrome plated with black tip



KT NO.	No.	mm	mm	mm	mm		
24312020	PH00	2.0	0.30	4	120	11	20 / 200
24311030	PH0	3.0	0.50	4	120	11	20 / 200
24311140	PH1	4.0	0.60	4	120	11	20 / 200






KT NO.	PC.	Contents		
32218MR	8	1432 1.0 x 75, 1.5 x 75, 1.8 x 75, 2.0 x 75, 2.5 x 75, 3.0 x 75, 3.5 x 75, 4.0 x 75	0.32	1 / 30
32209MR	9	1432 0.8 x 40, 1.0 x 40, 1.5 x 40, 1.8 x 40, 2.0 x 40, 2.5 x 40, 3.0 x 40, 3.5 x 40, 4.0 x 40	0.26	1 / 30
32108MR	8	1431 PH000 x 40, PH00 x 40, PH0 x 40, PH1 x 40	0.29	1 / 30
		1432 1.5 x 40, 2.0 x 40, 2.5 x 40, 3.0 x 40		
32118MR	8	1431 PH000 x 75, PH.00 x 75, PH0 x 75, PH1 x 75	0.36	1 / 30
		1432 1.5 x 75, 2.0 x 75, 2.5 x 75, 3.0 x 75		
32309PR	8	1433 T4 x 40, T5 x 40, T6 x 40, T7 x 40, T8 x 40, T9 x 50, T10 x 50, T15 x 50, T20 x 50	0.26	1 / 30
32607MR	8	91230	0.22	1 / 30
		2431 PH00 x 2.0, PH0 x 3.0, PH1 x 4.0		
		2433 T6 x T10, T7 x T15, T8 x T20, T9 x T15		



Precision Screwdriver Set

31419MR


- Precision screwdriver set

KT NO.	Contents	Each Q'ty
31419MR	 1431 PH000 x 40, PH00 x 40, PH0 x 40, PH1 x 40	6
	 1432 0.6 x 40, 0.8 x 40, 1.0 x 40, 1.5 x 40, 1.8 x 40, 2.0 x 40, 2.5 x 40, 3.0 x 40, 3.5 x 40, 4.0 x 40	
	 1433 T4 x 40, T5 x 40, T6 x 40, T7 x 40, T8 x 40	



114 PC.

Screwdriver shelf size (mm) : 383 x 136 x 130



KT NO.	 Kg	CUFT
31419MR-A	0.79	0.23
31419MR-D	1.17	0.14

Soldering Iron

6BC23 30W

6BC26 60W

- 110V~240V, 30W, 40W, 60W, 100W
- For electrical and stained glass work

KT NO.	Voltage V	Rating W		
6BC23A	220-240	30	160	54
6BC23B	220-240	30	125	54
6BC23C	220-240	30	196	32
6BC23D	220-240	30	160	32
6BC23F	110-120	30	125	54
6BC24A	220-240	40	125	54
6BC24B	220-240	40	125	54
6BC24C	220-240	40	196	32
6BC24F	110-120	40	125	54
6BC26A	220-240	60	166	54
6BC26B	220-240	60	166	54
6BC26C	220-240	60	216	32
6BC26F	110-120	60	166	54
6BC210A	220-240	100	210	20
6BC210B	220-240	100	210	20
6BC210C	220-240	100	330	20
6BC210D	220-240	100	288	20
6BC210F	110-120	100	210	20

6BC24 40W

6BC210 100W

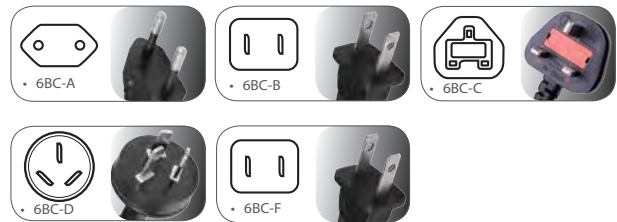
- Lightweight handle
- Replaceable tip
- No CE certification



6BC210



6BC23 / 6BC24 / 6BC26



Soldering Iron Tip (Conical Type)

6BC23-1

6BC26-1

6BC26-3

- Copper-based iron tips are manufactured using patented process which produces a uniform iron and chrome plating thickness

- All tips are pre-tinned

KT NO.	Rating W	Ø mm		
6BC23-1	30 / 40	4	13	100 / 4200
6BC26-1	60	6	16	100 / 1600
6BC26-3	60	6	16	100 / 1600



6BC23-1



6BC26-1



6BC26-3



Gas Soldering Iron Set

6BC3007

- Power range : 30W-150W
- Cordless
- Four different tips
- Soldering temperature can be adjusted : 400°C~450°C (750°F~840°F)
- Tank fuel for 90 minutes of operation
- Torch temperature:1300°C (2400°F)
- Fuel capacity: 20ml
- Ready to use 45 seconds after ignition
- Pure butane gas



8 PC.

KT NO.	Contents	0.45	20
6BC372		Gas soldering iron 257mm	
6BC372-1	+	Conical	
6BC372-2		2.5mm round	
6BC372-3		3.5mm chisel	
6BC372-4		4.5mm angle	
6BC372-5		Reflector	
6BF21-17		Desolder wire / Sn 99.3%, Cu 0.7%	
		Foam	



Desolder Wire

6BF11-17

- 40% lead and 60% tin



KT NO.	Size mm		
6BF11-17	1.0	17	20 / 480

Desoldering Pump

6BD11

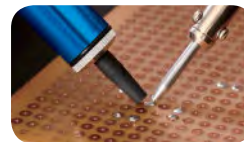
- One-hand operation
- ABS Body, teflon nozzle



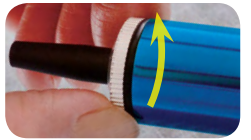
KT NO.	Overall length mm		
6BD11	195	42	8 / 32

6BD22

- Anti-static solder desoldering pump
- Teflon suction head
- Aluminum body



- Turn down the body



- Clean

- Turn up the body



KT NO.	Overall length mm		
6BD22	197	85	50 / 100

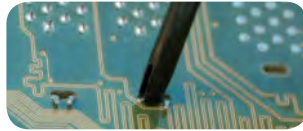
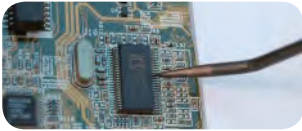


Soldering Aid

6BE11-07

- Brush / Scraper :
- For removing flux residue and surplus solder

KT NO.	Overall length mm		
6BE11-07	175	15	1 / 200
6BE12-07	175	15	1 / 200
6BE16-07	180	15	1 / 200



6BE12-07

- Scraper / Curved Probe :
- For component and lead extraction

6BE16-07

- Pointed / Slotted Probe :
- Fits wire up to 22AWG
- For wrapping and unwrapping etc




Straight Fine Point Tweezers

6AF11-125

- Stainless steel with straight fine point
- Used for soldering integrated circuit chip, installing or replacing components
- It's suitable for doing precise repairing work



KT NO.	Overall length mm		
6AF11-125	124	16	50 / 800

Reverse Action Tweezers

6AF21-165

- Stainless steel with tapered tips and flat points
- For holding small parts when soldering or spraying



KT NO.	Overall length mm		
6AF21-165	172	29	30 / 480

Mini Soldering Iron Stand

6BC100

- Lightweight and high temperature bakelite resistance
- Mini size, easy to take
- Used for holding solder iron

 12  12 / 240



Soldering Iron Stand with Sponge

6BC200

- Suitable for most pencil type soldering irons
- Convenient for easy storage
- Sponge for tip cleaning
- Double spiral spring construction prevents the hot soldering iron from accidentally burning the surface of other objects when it is inserted into the stand

 187  4 / 24

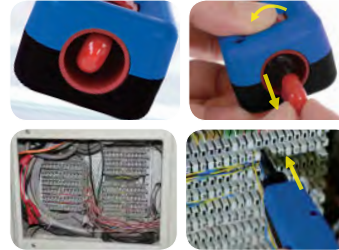
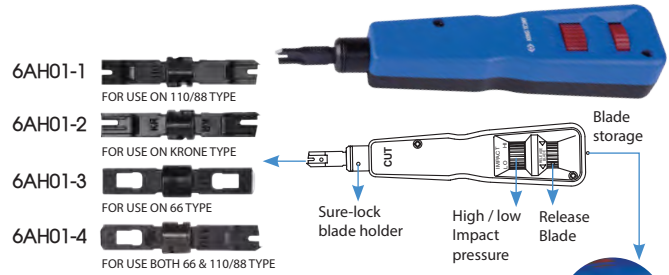


Punch Down Tool

6AH

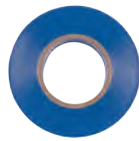
- For setting wire into terminal blocks or cut off wire end after terminated
- Blade : 66 & 110/88 & Krone type

KT NO.	Type	Overall length				
		inch	mm			
6AH11	110/88	6-3/4	170	140	20	80
6AH12	KRONE	6-3/4	170	140	20	80
6AH13	66	6-3/4	170	140	20	80
6AH14	66 & 110/88	6-3/4	170	140	20	80



PVC Electrical Insulation Tape

6AG11-20



KT NO.	Overall length			
6AG11-20	18	52	1	250

Electronic Tool Set

- To repair electronic equipment...etc.

90217PQ



Soldering iron 220V/30W

90217PQ01



Soldering iron 220V/30W

90217PQ02



Soldering iron 220V/30W

90217PQ03



Soldering iron 110V/30W



17 PC.

Contents

1.26 1 / 8

	1412	3 x 75, 5.5 x 100, 6.5 x 100
	1411	PH0 x 75, PH1 x 100, PH2 x 100
	6207-05	
	6377-55	
	6741-06	
	3611-06R	
	6BC23	
	6BC100	
	6BF11-17	
	6BD11	
	6AF11-125	
	6CB02	
	7976-65	

Electronic & Electrician Tool Set

91333MQ

- For electrician equipment



33 PC.

87711C
Overall size :
550 x 285 x 370 mm / 39 inner pockets

Contents















6.02 1

	1421	PH1 x 80, PH2 x 100
	1422	5 x 75, 5 x 100, 6.5 x 100, 6.5 x 150
	1471	VDE PH2 x 100
	1472	VDE 6.5 x 150
	6116-07A	VDE 7-1/2"
	6216-06A	VDE 6-1/2"
	6318-08A	VDE 8-1/4"
	6716-06A	VDE 6-1/4"
	20109MR	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10
	20129SR	1/16, 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8, 5/64
	3611-08R	200mm
	79093-05C	5M/16FT 19mm
	7971-07	165mm

Electrician Tool Box Set

97121PQ **new**

21
PC.



















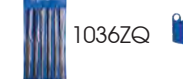
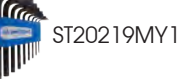

Contents		Kg 4.9	Cube 1	CUFT 0.79
⊕	 1471	VDE PH0 x 75, PH1 x 100, PH2 x 100, PH3 x 150		
⊖	 1472	VDE 3 x 75, 4 x 100, 5.5 x 125, 6.5 x 150, 8 x 175		
	 6116-07A	VDE 7-1/2"		
	 6146-08A	VDE 8-1/4"		
	 6216-06A	VDE 6-1/2"		
	 6318-08A	VDE 8-1/4"		
	 6516-10A	VDE 10"		
	 6716-06A	VDE 6-1/4"		
	 6214-45	4-1/2"		
	 6334-05	5"		
	 6721-10			
	 6751-44			
	 6AB12-55			
	 7932-04			



87407
Overall size :
445 x 240 x 206 mm

91038MY01

▪ For electronic & electrician equipment...etc
















Contents		Kg 3.13	Cube 1
⊕	 1421	PH0 x 60, PH1 x 80, PH2 x 100	
⊖	 1422	3 x 75, 5 x 75, 6.5 x 100	
	 6207-05	 6377-55	 6AB12-55
	 6BF11-17	 6BD11	 6313-06
	 7976-65	 6AF11-125	 6732-09
	 6BC24A 220V / 40W	 87137	 6BC200
	 6BE11-07	 6BE12-07	 6BE16-07
	 9DM1361	 1036ZQ	 ST20219MY1
	 87721B		

38
PC.



87721B
Overall size : 360 x 200 x 250 mm



 Lit when in DC mode measurement	 Lit when in diode check	  Unit for voltage measurement
 Lit when in AC mode measurement	 Data hold indication	 Numeral data display
 Negative polarity indicator-lit when the polarity is negative	 Lit when the battery is low	 Lit when in transistor hFE check
 Auto range indicator	   Unit for resistance measurement	   Unit for current measurement
 Lit when in continuity check		

LCD DISPLAY
















SELECT KEY

DATA HOLD KEY

INPUT TERMINAL 10A USAGE ONLY

- The Max. protective fuse for μA , μA , mA , $0.5A/250V$
- The Max. protective fuse for $10A$, $10A$ 15A/250V

POWER & FUNCTION SWITCH

 AC voltage measurement	 AC/DC current measurement in 10 amperes	 Turn off the power
 DC voltage measurement	 Transistor in NPN hFE measurement	 Transistor in PNP hFE measurement
 AC/DC current measurement in micro-amperes	 LED test	  
 AC/DC current measurement in milli-amperes	 AC or DC measurement	Resistance measurement / Diode test / Continuity check

Digital Multimeter

9DM1361

- Date hold, auto range, auto power off selection, auto power off cancellation
- Unit & function indication, Maximum reading value 1999 digits. Negative polarity indicator (no indication is given for positive polarity)
- Low power consumption
- Fuse with : 500mA / 660V & 10A / 600V
- AAA battery x 2 PC. included
- CE approval IEC61010-1 (2010), CAT.II 600V, CAT.III 300V



Specification	
DC Voltages (0.1mV ~ 1V)	200mV / 2V / 20V / 200V / 600V
AC Voltages (0.001V ~ 1V)	2V / 20V / 200V / 600V
DC Ampere (0.1uA ~ 0.01A)	200uA / 2000uA / 20mA / 2A / 10A
AC Ampere (0.1uA ~ 0.01A)	200uA / 2000uA / 20mA / 2A / 10A
Resistance (0.1Ω ~ 0.01MΩ)	200Ω / 2kΩ / 20kΩ / 200kΩ / 2MΩ / 20MΩ
Continuity check	Yes
Diode test	Yes
hFE(NPN, PNP)	Yes
LED check	Yes
Low battery indicator	Yes
LCD Display	3 1/2 digits 2000 counts
Sampling rate	3 times / sec

KT NO.	Size (mm)	⚖️	📦
	L x W x H		
9DM1361	138 x 70 x 32	85	10 / 60



Digital Multimeter

9DM1381

- Pocket size with flip cover design
- Approx. 4300 counts LCD display
- Auto range, auto power off selection
- Low power consumption
- LR44 battery x 2 PC. included
- CE approval EN61010-1, CAT.II 600V, CAT.III 300V
- Attachable test leads, easy operation

Specification	
DC Voltages (0.1mV ~ 1V)	400mV / 4V / 40V / 400V / 600V
AC Voltages (0.001V ~ 1V)	4V / 40V / 400V / 600V
Resistance (0.1Ω ~ 0.01MΩ)	400Ω / 4kΩ / 40kΩ / 400kΩ / 4MΩ / 40MΩ
Continuity check	Yes
Diode test	Yes
Overload indicator	OL
Low battery indicator	Yes
Sampling rate	Approx. 2 times / sec

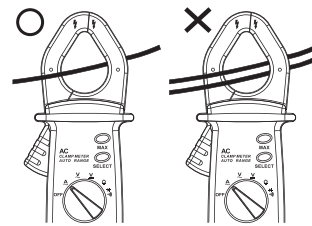
KT NO.	Size (mm)	⚖️	📦
	L x W x H		
9DM1381	117 x 76 x 18	121	20 / 80



Digital Clamp Meter

9DM2351

- Max clamp size : Ø 30mm
- Unit & function indication , maximum reading value 1999 digits
- Negative polarity indicator (no indication is given for positive polarity)
- Auto power off selection approx. 15 minutes
- Low power consumption
- AAA battery x 2 PC. included
- CE approval IEC 61010-1 , IEC 61010-2-032
CAT.III 600V Pollution Degree 2
- Attachable test leads, easy operation



Specification	
AC Ampere (0.1A - 1A)	200A / 600A
AC Voltages (0.001V - 1V)	2V / 20V / 200V / 600V
DC Voltages (0.1mV - 1V)	200mV / 2V / 20V / 200V / 600V
Resistance (0.1Ω - 0.01MΩ)	200Ω / 2kΩ / 20kΩ / 200kΩ / 2MΩ / 20MΩ
Continuity check	Yes
Diode test	Yes
Low battery indicator	Yes
LCD Display	3 1/2 digits 1999 counts
Sampling rate	3 times / Sec.
Overload indicator	OL



KT NO.	Size (mm) L x W x H		
9DM2351	189 x 71 x 37	354	5 / 40

AC Non-contact Voltage Tester

6CB31

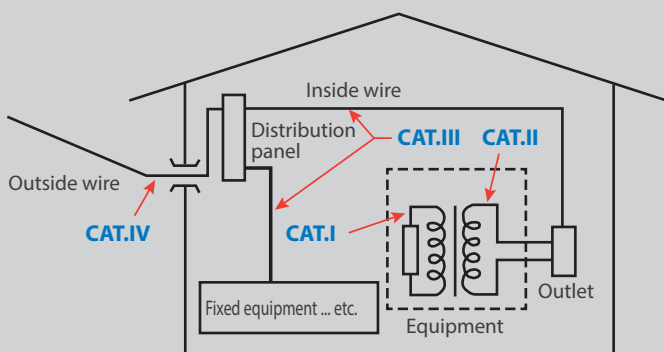
- Voltage ranges : 80 to 1000V AC.(50~60Hz)
- Application :
AC voltage in outlets, lighting, circuit breakers, wires and cables etc..
- Adjustable sensitivity voltage detection
- Visible LED light voltage indicator in tip
(Green light is high gear, red light is low gear)
- AAA battery x 2 PC. included
- Standard category :
EN 61000-6-3 / EN 61000-6-1 CAT III



KT NO.	Overall size (mm) L x W x H		
6CB31	160 x 20 x 24	72	10 / 100

Measurement level

The input voltage should not exceed the maximum value.



Measurement level	Description	Example
CAT.I	Measurement directly connected to the power supply circuit board	The secondary of the transformer measured
CAT.II	Measurement board directly connected to the low voltage devices	Equipment, portable devices
CAT.III	Equipment within the building	Distribution panels, circuit breakers
CAT.IV	Sources of all low voltage installations	Overhead lines, cable facilities



Infrared Thermometer

9DN12

- Not necessary to contact with the object
- IR point can be displayed clearly
- °C and °F interchangeable functions
- Selection of different materials
- Dark screen backlight test board functions
- 15 seconds automatically turn off the screen
- 9V battery x 1 PC. (included)

Technical data

Temperature range	-30~550°C (-22~1022°F)
Operating temperature	0~50°C
Resolution	0.1°C / 0.1°F
Accuracy	±2.5% OR 3°C
Emissivity	Selectable (0.85 / 0.90 / 0.95)
Distance to spot ratio	12 : 1
Auto power off	15 seconds
Laser pointer	Class 2 Laser < 1 mW

KT NO.	Overall Size (mm) L x W x H		
9DN12	193 x 47 x 126	313	5 / 20



Testing Screwdriver

6CB02

- Testing range : 100~250V
- CE approval
- Don't use the testing screwdriver as screwdriver
- Neon indicator



KT NO.					Testing range		
6CB02	3 mm	0.6 mm	65.5 mm	140 mm	100~250V	15	12 / 288

Digital Voltage Tester

6CB21

- Self-Diagnostic test
- Built-in LED flashlight
- LCD Display
- Protection IP64
- AAA 1.5V x 2 PC.
- Standard category :
EN 61243-3 / IEC 61243-3
EN 61010-1 / IEC 61010-1
CAT.III 690V / CAT.IV 600V

KT NO.	Overall Size (mm) L x W x H		
6CB21	255 x 66 x 30	250	5 / 20

Specification

DC Voltage Test	12, 24, 50, 120, 230, 400, 690V
Polarity indication	Yes
AC Voltage Test	12, 24, 50, 120, 230, 400, 690V
Phase rotation test	Yes
High voltage indication	≥ 50V
Frequency range	0-70Hz
Continuity test	0~550KΩ
Operation condition	-10~55°C



WIRE & CABLE TOOLS

- Scissors
- Cable Cutter
- Knife
- Wire Strippers
- Cable Strippers
- Crimping Tool



Electrician Scissors

6AB13-06

- High cutting performance by low cutting force



● 38mm² wire



Ergonomic design, handles made of high compressive strength and non-slip nylon fiber + TPV
Special handle design, also suitable for the left-hander

Blades made of AUS-8, serrated on the edge can prevent objects from slip away, soft cable, up to dia 38mm², insulation materials, electrical tape cable tie

KT NO.	Overall length		Cutting length mm	Cutting capacity AWG	Cutting capacity mm ²	Scales	Boxes
	inch	mm					
6AB13-06	6	150	26	2	38	114	12 / 72

6AB21-65

- Curved mouth cable cutter
- Safety blade locking system



KT NO.	Overall length		Cutting length mm	Cutting capacity Ø mm	Scales	Boxes
	inch	mm				
6AB21-65	6-1/2	158	22	10	156	12 / 72

Multi-purpose Scissors

6AB12-55

- Stainless steel with serrated edges
- Grip material - PP + TPR



KT NO.	Overall length mm	Cutting length (mm)	Cutting capacities (mm)							Scales	Boxes
			Electric cable	Cardboard	Rubber	Leather	Rolled steel	Copper (soft)	Aluminum		
6AB12-55	145	55	10	10	10	10	0.5	0.5	0.5	94	12 / 72

6AB31

- Even mouth cable cutter
- Safety blade locking system



6AB31-75



6AB31-85






KT NO.	Overall length		Cutting capacity mm	AWG	mm ²	Cutting capacity			Scales	Boxes
	inch	mm				Leather	Copper(soft)	Aluminum		
6AB31-75	7-1/2	185	52	16-12	1.5-4.0	2.0	0.5	0.5	160	12 / 72
6AB31-85	8-1/2	214	78	16-12	1.5-4.0	2.0	0.5	0.5	196	12 / 72

- Cut cable, cardboard, rubber, leather, rolled steel, copper (soft), aluminum, carpet, branch and so on.



Scissors Set

6AB **new**

KT NO.	Contents		
6AB13-06-S	 6AB13-06 x 12 PC.	1.87	2
6AB0102	  6AB13-06 x 6 PC. 6AB31-75 x 6 PC.	2.01	2

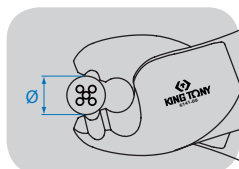




12 PC.

Cable Cutting Pliers

6141C

- Polished head
- For cutting copper and aluminum cables, single and multiple wire



KT NO.	Overall length		Cutting capacity			
	Inch	mm	DIN(mm ²)	AWG		
6141-06C	6	160	33	2	169	6 / 120
6141-08C	8-3/8	212	67	2 / 0	282	6 / 60



Cable Cutter

6AD

- Cable cutter for cutting copper and aluminum cable



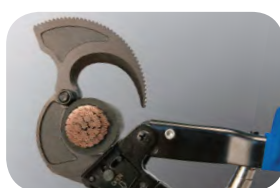
• Can be use with : 67B3-55  413 / 6AC51  418



KT NO.	Overall length mm	Cutting capacity			
		DIN(mm ²)	AWG(MCM)		
6AD17-150	435	150	300	1.34	1 / 20
6AD23-400	595	400	800	1.84	1 / 10

Ratcheting Cable Cutter

6AD10-325

- Cut soft copper, aluminum and multiple conductor cable to 325mm² (600MCM)
- Cuts hard drawn copper to 200mm² (400MCM)



KT NO.	Overall length mm	Cutting capacity			
		mm ²	AWG(MCM)		
6AD10-325	255	325	600	613.2	10 / 30
6AD10-3P01	Spare cutting blade			58	1 / 100



Ratcheting Cable Cutter

6AD16-500 new

- Cut soft copper, aluminum and multiple conductor cable to 500mm² (1000MCM)



KT NO.	Overall length mm	Cutting capacity mm ²	AWG(MCM)		
6AD16-500	400	500	1000	1.60	1 / 10

Electrician Knife

7932-04

- Electrician knife with wire stripper
- 1 blade with half-moon notch for stripping and vee for cutting



KT NO.	Blade length mm	Closed length mm	Overall length mm		
7932-04	85	110	196	75	10 / 180

7933-45

- Straight blade electrician knife



KT NO.	Blade length mm	Closed length mm	Overall length mm		
7933-45	85	120	205	111	10 / 180

7934-45

- Billhook blade electrician knife



KT NO.	Blade length mm	Closed length mm	Overall length mm		
7934-45	75	120	191	125	10 / 180



Utility Cutter

7971-07

- Automatically reloading snap-off blades
- Ergonomic soft ABS TPR handle
- Stainless steel blade guide
- Blade lock knob
- 4-blade cartridge(18mm)



7971-07P02
(18mm, 10 PC.)



KT NO.	L mm		
7971-07	165	180	6 / 72

7976-65

- Ergonomic TPR handle
- Stainless steel blade guide
- Blade lock knob



KT NO.	L mm		
7976-65	165	82	8 / 64

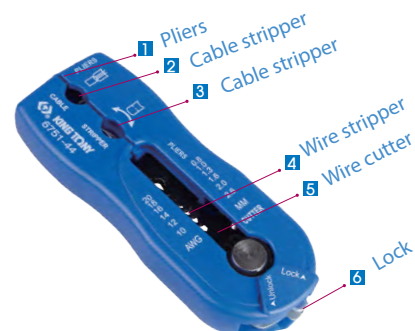
Multi-purpose Wire Stripper

6751-44

- Wire stripper
- Wire cutter
- Cable stripper



Preparation blade



KT NO.	Wire stripper Ø mm	Cable stripper AWG	Wire cutter Ø mm		
6751-44	0.8-2.6	20-10	6-10	116	10 / 120



Wire Stripper

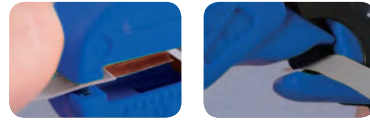
6762-08



- Insulated terminal crimping
- Wire stripper
- Wire cutter

KT NO.	Wire stripper mm ²	AWG	Wire cutter Ø mm	Insulated terminal crimping mm ²	AWG			
6762-08	0.2-0.6	24-10	6	0.5-6	22-10	271	15	60

67A1-07

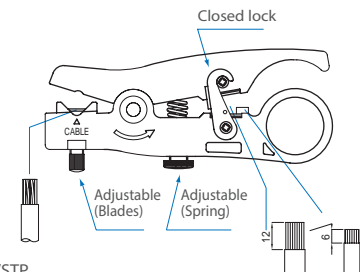


KT NO.	Wire stripper mm ²	AWG	Wire cutter Ø mm			
67A1-07	0.05-3.5	30-12	5	209	12	60

Cable Stripper

6755-05

- UTP/STP, flat cable stripper & cutter
- Material : ABS



UTP/STP cable stripper	(Ø 2.6 ~ Ø 8.0)
Flat cable stripper / cutter	RJ-45 (12 mm), RJ-11/12 (6 mm)

KT NO.	Overall length inch	mm		
6755-05	5	127	72	20 / 120

UTP/STP
Cable stripper
(Ø 2.6 ~ Ø 8.0)

Flat cable
stripper / cutter
RJ-45 (12 mm)
RJ-11/12 (6 mm)

Coax. Cable Stripper

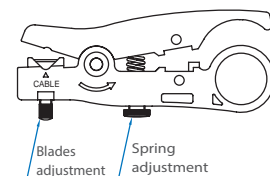
6756-05

- 2-Blades model
- Material : ABS



Stripper dimension "d"	6.4 mm	
Stripper distance 2-Blades model	RG-174/58/59/62/6 3C/4C/5C (Ø 2.6 ~ Ø 8.0)	

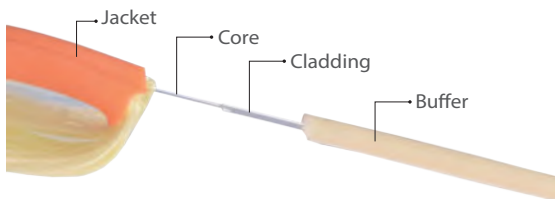
KT NO.	Overall length inch	mm		
6756-05	5	127	68	20 / 120



Fiber Optic Stripper

67B1-06 **new**

- Three in one model performs all common fiber stripping functions
- Safety locking system for easy and steady stripping
- Ergonomic handle for comfort grip



• To strip the 2.0-3.0 mm fiber jacketing



• 600-900 micron buffer layer stripping



• Strips the 250 micron cable down to the glass fiber without scratching or nicking glass fiber

KT NO.	Overall length		Stripping range			Scales	Boxes
	inch	mm	mm	µm	µm		
67B1-06	6	150	2.0-3.0	600-900	250	130	10 / 100

Multi-stripper

67B2-05

KT NO.	Overall length	Scales	Boxes
	inch	mm	
67B2-05	4-3/4	120	69
			15 / 90

Stripping capacity	
• Round cables between :	8-13mm
• Wire cable :	0.5 1.0 1.5 2.5 4.0 6.0mm ²
• AWG :	20 18 16 14 12 10
• Coax.cable :	RG-6 / RG-59



Cable Stripper

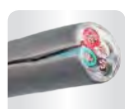
67B3-55

- Fast and safe stripping of round cable sheaths made of PVC or rubber from 6-45mm dia
- Adjustable knurled nut for max 6mm sheath

KT NO.	Cable stripper	Overall length	Scales	Boxes
	Ø mm	inch	mm	
67B3-55	6-45	5-1/2	140	170
				10 / 100



• Can be use with : 6AC51 418 / 6AD 410



• Remove the cable sheaths without damage of the inner conductors



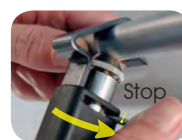
• Adjustable cutting depth



• Push cover



• Simple rotating the tool body



Cable Tie Fasten Tool

67E2-08

- Fasten nylon ties, up to 9mm in width
- Long stroke for fast action
- Tails cut separately to desired length



KT NO.	L	Max. cutting	Scales	Boxes
	mm	width (mm)		
67E2-08	191	9	310	5 / 40



■ Crimp die profiles

Symbol		
		Phone plugs 6 pin
		Modular plugs 8 pin
		Insulated terminal connectors
		Non-Insulated terminal connectors
		Pin terminal, Insulated & Non-Insulated ferrules
		Non-Insulated terminal, Lug connectors

Symbol		
		CATV "F", BNC, COAX, and fiber optics connectors
		
		
		



Modular Crimping Tool

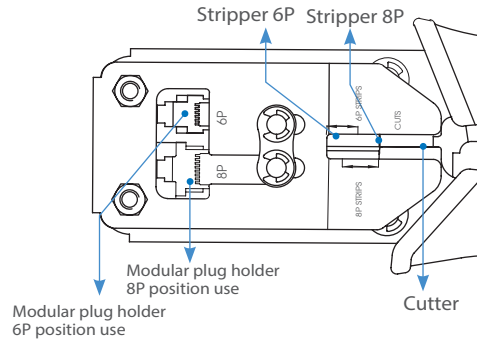
67F1-08

- For cutting / stripping / crimping
- 2 types of plugs in 1 tool
- Grip material - PP+TPR



• 6P • 8P

KT NO.	Overall length		Kg	Crate/Box
	inch	mm		
67F1-08	8	203	370	10 / 40



Interchangeable Ratchet Crimping Tool Set

42107GX

- Quick interchangeable ratchet function & easy to use
- Crimping jaws with heat treatment
- Blow case size (mm) : 282 x 176 x 52 (0.09 cuft)

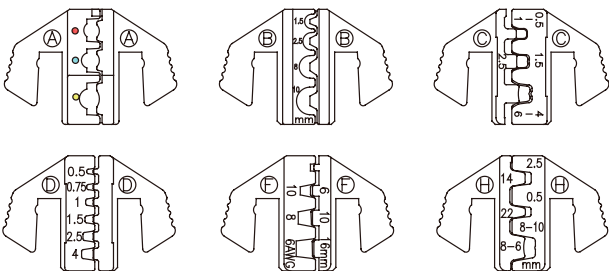
Kg 1.16 1 / 10



7 PC.

CONTENTS :

- A : Insulated Terminal : 0.5 to 6mm²
- B : Non-Insulated Terminal : 1.5 to 10mm²
- C : Open Barrel Terminal : 0.5 to 6mm²
- D : Insulated Core-end Terminal : 0.5 to 4mm²
- F : Insulated Huge Core-end Terminal : 6 to 16mm²
- H : Open Barrel & D-Sub, V.35 Connectors : 0.5 to 10mm²



Ratchet Crimping Tool Set

67G0005

- Blow case size (mm) : 240 x 70 x 50 (0.07 cuft)

Kg 1 1 / 16



5 PC.



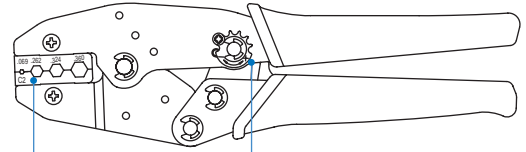
Item No.	Replacement die set	Terminal size	Description
67GN-09	67GNP01	AWG 12 / 14 / 16 / 18 / 20 / 22 0.5 / 0.75 / 1.0 / 1.5 / 2.5 / 4.0 mm ²	PIN TERMINAL INSULATED OR NON-INSULATED FERRULES
67GJP01		AWG 6 / 8 / 10 / 6 / 10 / 16 mm ²	PIN TERMINAL INSULATED OR NON-INSULATED FERRULES
67GKP01		AWG 12-10 / 16-14 / 22-18 0.5-1.0 / 1.5-2.5 / 4-6 mm ²	INTER-LOCKING & NON-INSULATED
67GLP01		AWG 12-10 / 8 / 16-14 / 20-18 1.5 / 2.5 / 6 / 10 mm ²	NON-INSULATED TERMINAL
67GHP01		AWG 12-10 / 16-14 / 22-18 0.5-1.0 / 1.5-2.5 / 4-6 mm ²	FOR INSULATED TERMINAL



Ratchet Crimping Tool

67G

- For crimping RG type cable
- CATV "F" connectors
- Interchangeable die



Interchangeable die

Pressure adjustment for actuation force

KT NO.	Overall length		Scales	Boxes
	inch	mm		
67G	8.7	222	480	1 / 30



Item No.	Replacement die set	Terminal size	Description		Item No.	Replacement die set	Terminal size	Description	
67G1-09	67G1P01	.068" .262" .324" .360" (1.72 6.65 8.23 9.14 mm)	CATV "F" Connectors RG59, 6		67GB-09	67GBP01	.075" .100" .128" .429" (1.9 2.54 3.25 10.9 mm)	RG8, 9, 11, 174, 316 BELDEN 9913	
67G2-09	67G2P01	.068" .213" .356" .319" (1.72 5.41 6.5 8.1 mm)	RG58, 59, 62, 6, BELDEN 8279		67GC-09	67GCP01	.042" .068" .128" .137" .151" .178" .187" (1.07 1.72 3.25 3.5 3.84 4.52 4.75 mm)	RG58, 174, SMA SMB	
67G3-09	67G3P01	.068" .213" .255" (1.72 5.41 6.48 mm)	RG58, 59, 62, 140, BELDEN 8279		67GD-09	67GDP01	.068" .255" .324" (1.72 6.48 8.22 mm)	RG59, 62, 6, BELDEN 8281	
67G4-09	67G4P01	.068" .100" .213" .255" .324" (1.72 2.50 5.41 6.48 8.23 mm)	RG58, 59, 62, 6,		67GE-09	67GEP01	.068" .187" .213" .255" (1.72 4.75 5.41 6.48 mm)	RG58, 59, 62 142, 174, 223	
67G5-09	67G5P01	.187" .213" .319" (4.75 5.41 8.1 mm)	RG58, 6, 174, 140 FIBER OPTIC		67GF-09	67GFP01	.128" .151" .187" .213" (3.25 3.84 4.75 5.41 mm)	RG58, 174 FIBER OPTIC	
67G6-09	67G6P01	.255" .320" .350" (6.48 8.13 8.9 mm)	CATV "F" Connectors RG59, 6		67GN-09	67GNP01	AWG 12 / 14 / 16 / 18 / 20 / 22 0.5 / 0.75 / 1.0 / 1.5 / 2.5 / 4.0 mm ²	PIN TERMINAL INSULATED OR NON-INSULATED FERRULES	
67G7-09	67G7P01	.042" .068" .151" .178" .213" (1.07 1.72 3.84 4.52 5.41 mm)	RG58, 174, BELDEN 8281 FIBER OPTIC SMA, SMB Connectors		67GJ-09	67GJP01	AWG 6 / 8 / 10 6 / 10 / 16 mm ²	PIN TERMINAL INSULATED OR NON-INSULATED FERRULES	
67G8-09	67G8P01	.028" .042" .068" .128" .178" (0.71 1.07 1.72 3.25 4.52 5.41 mm)	RG58, 174, FIBER OPTIC F2 F3 F5		67GK-09	67GKP01	AWG 12-10 / 16-14 / 22-18 0.5-1.0 / 1.5-2.5 / 4-6 mm ²	INTER-LOCKING & NON-INSULATED	
67G9-09	67G9P01	.043" .068" .100" .137" .213" .255" (1.10 1.72 2.54 3.5 5.41 6.48 mm)	RG58, 59, 62, 174, 140 FIBER OPTIC		67GL-09	67GLP01	AWG 12-10 / 8 / 16-14 / 20-18 1.5 / 2.5 / 6 / 10 mm ²	NON-INSULATED TERMINAL	
67GA-09	67GAP01	.042" .068" .078" .128" .151" .178" (1.07 1.72 2.0 3.25 3.84 4.52 mm)	RG174, 178, 179 FIBER OPTIC		67GH-09	67GHP01	AWG 12-10 / 16-14 / 22-18 0.5-1.0 / 1.5-2.5 / 4-6 mm ²	FOR INSULATED TERMINAL	
67GG-09					67GG-09		Unchangeable AWG 12-10 / 16-14 / 22-18 0.5-1.0 / 1.5-2.5 / 4-6 mm ²	FOR INSULATED TERMINAL	

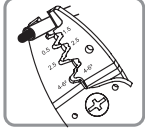
Crimping Tools

6721-10

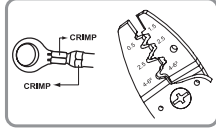
- Wire cutter
- Crimps insulated terminals
- Bolt cutter
- Crimps non-insulated terminals (Open barrel)
- Wire stripper



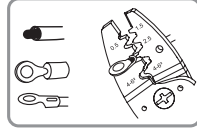
FUNCTION:



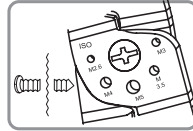
• Wire cutter



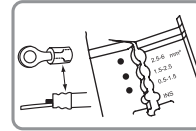
• Open barrel terminal crimping



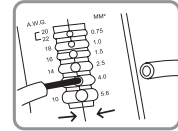
• Non-Insulated terminal Crimping



• Bolt-cutter



• Insulated terminal Crimping



• Wire stripper

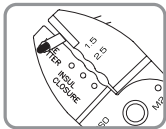
KT NO.	Wire cutter Ø mm ²	Insulated terminal crimping	Bolt-cutter	Non insulated terminal crimp	Open barrel terminal crimping	Wire stripper mm ²		
6721-10	6	0.5~6	M2.6~5	0.5~6	1.5~6	0.75~6.0	248	10 / 50

6732-09

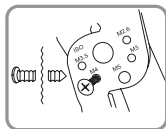
- Wire cutter
- Crimps insulated terminals
- Bolt cutter
- Crimps non-insulated terminals (Ring)
- Wire stripper



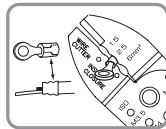
FUNCTION:



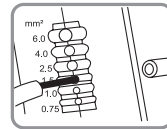
• Wire cutter



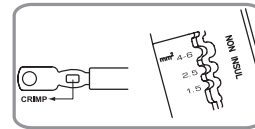
• Bolt-cutter



• Insulated terminal Crimping



• Wire stripper



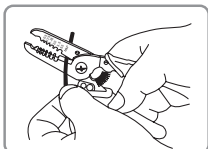
• Non-insulated ring terminal crimping

KT NO.	Wire cutter Ø mm ²	Insulated terminal crimping	Bolt-cutter	Non-insulated ring terminal crimping	Wire stripper mm ²		
6732-09	6	1.5~6	M2.6~5	1.5~6	0.75~6.0	261	24 / 72

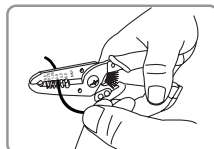
6741-06

- Wire cutter
- Wire stripper

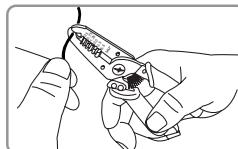
FUNCTION:



• Wire cutter



• Wire stripper



• Peel the electric wire's shell



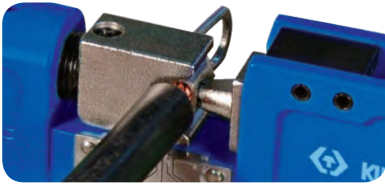
KT NO.	Wire cutter Ø mm ²	Wire stripper mm ²		
6741-06	6	0.5~5.5	103	10 / 100



Heavy Duty Crimping Tool

6AC51-22

- For cable lugs from 10mm²-120mm² with non-ratchet screw adjustment



Crimping capacity

KT NO.	Overall length mm		
6AC51-22	570	3.00	1 / 5

AWG	8	6	4	2	1/0	2/0	3/0	4/0
JIS(mm ²)	8	14	22	38	60	70	80	100
DIN(mm ²)	10	16	25	35	50	70	95	120

6AC51-26

- For cable lugs from 10mm²-150mm² with non-ratchet screw adjustment



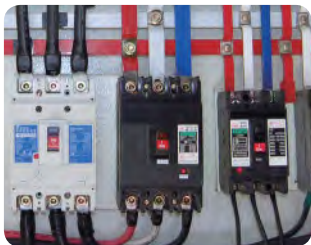
Crimping capacity

KT NO.	Overall length mm		
6AC51-26	665	3.9	1 / 5

AWG	8	6	4	2	1/0	2/0	3/0	4/0	300MCM
JIS(mm ²)	8	14	22	38	60	70	80	100	150
DIN(mm ²)	10	16	25	35	50	70	95	120	150

6AC52

- Ratchet designed. For non-insulated terminals



KT NO.	Overall length			
	inch	mm		
6AC52-11	10-1/2	270	480	6 / 24
6AC52-12	12	300	520	6 / 24

Item No.	AWG	16	14	10	8	6
	JIS mm ²	1.25	2	5.5	8	14
	DIN mm ²	1.5	2.5	6	10	16
6AC52-11		•	•	•	•	
6AC52-12		•	•	•	•	•



Precision Screwdriver



HAMMERS & STRIKING TOOLS

- Hammer
- Punch
- Flat Chisel
- Marking Punch



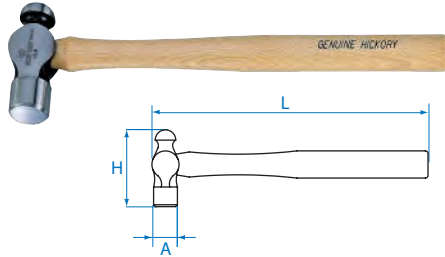


Hammer

Convert:
1g = 0.035 oz / 1g = 0.0022 lb

7811

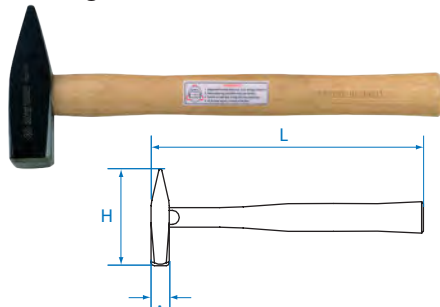
- American style
- Forged and hardened steel
- Wood and metal wedge
- GGG-H86C



KT NO.	H.W g	A mm	H mm	L mm			
7811-08	245	25	80	300	375	6 / 60	
7811-12	370	29	93	300	485	6 / 48	
7811-16	485	32.5	103	353	640	6 / 36	
7811-24	765	35.5	122	405	975	6 / 24	
7811-32	925	40.5	125	405	1200	6 / 24	
7811-40	1125	42.2	133	405	1395	6 / 12	

7821

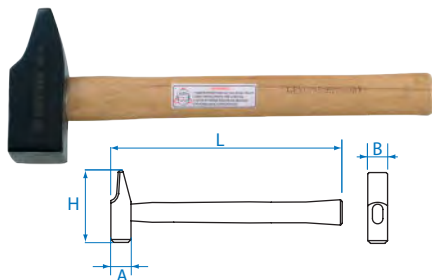
- German style
- Forged and hardened steel
- Wood and metal wedge
- DIN 1041



KT NO.	H.W g	A mm	H mm	L mm			
7821-30	395	23	103	300	400	12 / 48	
7821-50	615	27	120.5	320	660	6 / 36	
7821-80	990	33	130	350	960	6 / 24	
7823-10	1000	36	135	360	1121	9 / 18	
7823-15	1500	42	145	380	1606	6 / 12	
7823-20	2000	47	155	400	2106	6 / 12	

7822

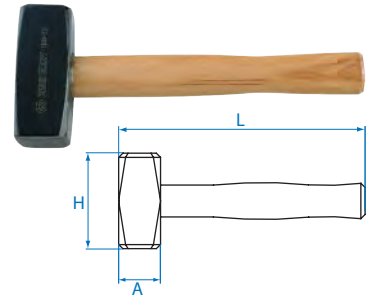
- Riveting hammer
- NF E71-016



KT NO.	H.W g	A mm	B mm	H mm	L mm			
7822-25	315	25	22	85	280	489	10 / 40	
7822-30	400	30	26	95	300	650	10 / 40	
7822-35	630	35	31	105	300	1000	9 / 36	
7822-40	800	40	35	115	320	1330	8 / 16	
7822-45	1250	45	40	124	355	1790	8 / 16	
7822-50	1600	50	44	135	382	2458	6 / 12	

7833

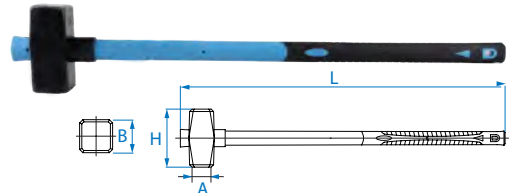
- Lump hammer
- DIN 6475



KT NO.	H.W g	A mm	H mm	L mm			
7833-10	1000	40	95	260	1065	7 / 14	
7833-12	1250	43	100	260	1425	6 / 12	
7833-15	1500	45	110	280	1778	6 / 12	
7833-20	2000	50	120	300	2142	4 / 8	

7834

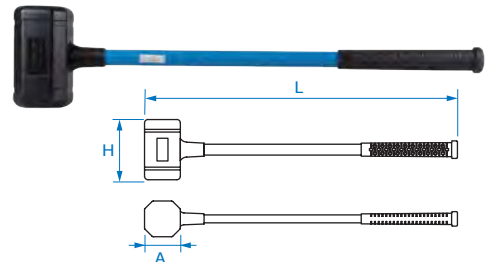
- Sledge hammer
- Fiberglass handle



KT NO.	H.W g	A mm	B mm	H mm	L mm			
7834-50	5000	66	66	160	895	5930	1 / 2	

7852

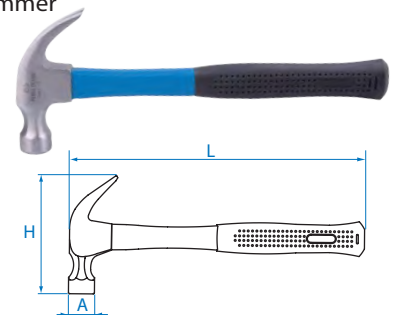
- Rubber hammer
- Fiberglass handle



KT NO.	H.W g	A mm	H mm	L mm			
7852-23	1650	69.5	142	500	2000	4 / 12	
7852-55	4500	104	198	910	5500	2 / 4	

7861

- Fiberglass claw hammer



KT NO.	H.W g	A mm	H mm	L mm			
7861-16	450	30	133	335	740	4 / 24	
7861-20	565	31	144	340	830	4 / 24	
7861-24	680	32	147	380	920	10 / 20	



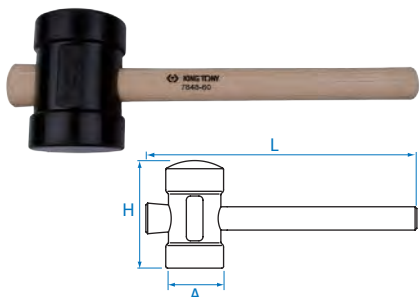
Hammer



Please wear proper safety gear while working.

7848

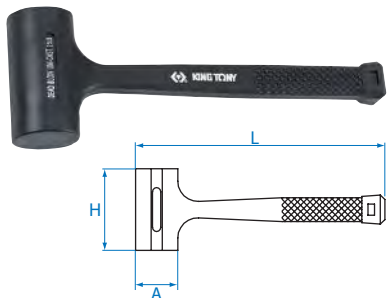
- Rubber hammer
- Feature : used to lay basalt floors, tires and other materials which are vulnerable



KT NO.	H.W g	A mm	H mm	L mm		
7848-60	523	64	119	330	628	6 / 12
7848-80	821	79	119	350	979	5 / 10

7851

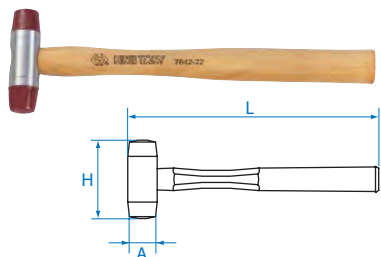
- Dead blow hammer



KT NO.	H.W g	A mm	H mm	L mm		
7851-08	227	43	81	272	585	6 / 24
7851-16	454	46	100	304	849	6 / 24
7851-24	680	49	100	322	884	6 / 24
7851-32	907	55	100	342	1090	6 / 24
7851-40	1134	58	110	342	1218	6 / 24
7851-48	1361	61	123	355	1511	6 / 12
7851-64	1814	67	136	368	1874	6 / 12

7842

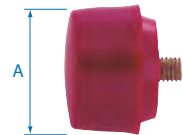
- Soft face hammer
- Replaceable polyurethane face
- Helps minimize marring and surface damage



KT NO.	A mm	H mm	L mm		
7842-22	22	75	255	110	10 / 40
7842-28	28	85	295	165	10 / 40
7842-35	38	100	325	305	8 / 32
7842-45	45	112	335	420	8 / 32
7842-60	60	135	380	895	6 / 12

915

- Spare faces for item 7842
- In soft 75° and hard 90°



KT NO.	Hardness (shore A)	A mm		
91522H/S	90° / 75°	22	11	10 / 160
91528H/S	90° / 75°	28	24	10 / 100
91535H/S	90° / 75°	38	36	6 / 120
91545H/S	90° / 75°	45	65	6 / 36
91560H/S	90° / 75°	60	123	6 / 12

Hammer Hook

91431

- Overall Size - W40 x D210 x H240 mm
- Weight - 411.6 g / Cuft - 0.072



Chisel & Punch

- Material - chrome vanadium alloy steel
- Finishing - phosphate sunk

761

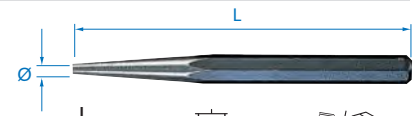
Center punch



KT NO.	Ø mm	L mm		
76103-04	3	100	34	12 / 336
76104-05	4	120	59	12 / 336
76105-06	5	150	116	12 / 144

763

Starter punch



KT NO.	Ø mm	L mm		
76301-05	1	120	57	12 / 336
76302-05	2	120	58	12 / 336
76303-05	3	120	60	12 / 336
76304-05	4	120	60	12 / 336
76305-05	5	120	64	12 / 336
76306-05	6	120	64	12 / 336
76307-05	7	120	100	12 / 240
76308-05	8	120	100	12 / 240
76309-06	9	150	130	12 / 144
76310-06	10	150	132	12 / 144



Chisel & Punch Set

- Material - chrome vanadium alloy steel
- Finishing - phosphate sunk



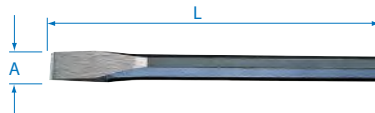
Please wear proper safety gear while working.

765 Cape chisel



KT NO.	A mm	L mm		
76505-05	5	130	70	12 / 192

762 Flat chisel



KT NO.	A mm	L mm		
76213-04	13	100	69	12 / 336
76215-05	15	125	70	12 / 336
76217-06	17	150	145	12 / 144
76220-07	20	175	300	12 / 144
76223-08	23	200	300	12 / 72
76224-10	24	250	388	4 / 40
76226-12	26	300	650	4 / 32

764 Pin punch



KT NO.	Ø mm	L mm		
76402-45	2	115	32	10 / 640
76403-05	3	125	34	10 / 640
76403-06	3	150	43	10 / 250
76404-06	4	150	60	10 / 250
76405-65	5	165	71	10 / 280
76406-07	6	180	125	10 / 150
76408-08	8	200	130	10 / 120
76410-85	10	215	155	12 / 120
76412-09	12	230	356	10 / 80
76414-10	14	250	502	6 / 48

1005APR

5 PC.



Contents			
	76104-05	Ø 4 x 120	
	76215-05	15 x 125	
	76303-05	3 x 120	
	76404-06	Ø 4 x 150	
	76505-05	5 x 130	

1006APR

6 PC.



Contents			
	764	Ø 2 x 115, Ø 3 x 125, Ø 4 x 150, Ø 5 x 165, Ø 6 x 180, Ø 8 x 200	5 / 30

Flat Chisel & Punch Set

1090PR1

- Flat chisel & punch set

KT NO.	Contents	Each Qty		Cuft
1090PR1	761	6	13.50	0.34'
	762			
	763			
	764			
	764			
	767			
8711B	600 x 240 x 60 mm	1	6.20	0.9'
8711B-1	600 x 232 x 230 mm	1	2.00	1.7'



90 PC.

Shelf size (mm) : 600 x 240 x 290



Punch Set

- Material - chrome vanadium alloy steel
- Finishing - phosphate sunk



► Pouch material : Teton



► Pouch material : Nylon

KT NO.	PC.	Contents		Package		
1006PR	6			Nylon	0.57	1 / 20
1006PRN	6	764	∅ 2 x 30, ∅ 3 x 40, ∅ 4 x 50, ∅ 5 x 50, ∅ 6 x 50, ∅ 8 x 50	Teton		
		761	∅ 4 x 120, ∅ 5 x 150			
new 1016PR	6	762	20 x 175, 23 x 200	Nylon	0.84	1 / 20
		764	∅ 3 x 125, ∅ 5 x 165			
1009PR	9			Nylon	1.70	1 / 12
1009PRN	9	764	∅ 10 x 65, ∅ 12 x 70, ∅ 14 x 75	Teton		
		761	∅ 3 x 100, ∅ 4 x 120, ∅ 5 x 150			
1010PR	10	763	∅ 3 x 120, ∅ 6 x 120, ∅ 8 x 120	Nylon	0.88	1 / 24
		764	∅ 3 x 40, ∅ 4 x 50, ∅ 5 x 50, ∅ 6 x 50			

Sheathed Chisel & Pin Punch

- Material - chrome molybdenum alloy steel
- Finishing - phosphate sunk
- Safe and comfortable grip

761-G Sheathed center punch



KT NO.	∅ mm	L mm		
76125-74G	2.5	185	104	12 / 144
76104-74G	4	185	110	12 / 144
76106-74G	6	185	112	12 / 144
76108-74G	8	185	179	12 / 120
76110-74G	10	185	169	12 / 120

763-G Sheathed starter punch



KT NO.	∅ mm	L mm		
76302-74G	2	185	104	12 / 144
76303-74G	3	185	105	12 / 144
76304-74G	4	185	107	12 / 144
76305-74G	5	185	112	12 / 144
76306-74G	6	185	115	12 / 144
76308-74G	8	185	162	12 / 120

762-G Sheathed flat chisel



KT NO.	A mm	L mm		
76218-75G	18	190	180	10 / 100
76219-75G	19	190	180	10 / 100
76220-84G	20	210	269	8 / 80
76222-84G	22	210	271	8 / 80

764-G Sheathed pin punch



KT NO.	∅ mm	L mm		
76402-55G	2	140	50	12 / 384
76403-06G	3	150	54	12 / 384
76404-07G	4	180	94	12 / 144
76405-08G	5	200	108	12 / 144
76406-84G	6	210	157	12 / 120
76407-84G	7	220	165	12 / 120
76408-88G	8	220	175	12 / 96
76409-88G	9	230	184	12 / 96
76410-09G	10	250	259	10 / 80
76412-10G	12	290	340	8 / 64
76414-11G	14	350	443	6 / 48
76416-12G	16	310	593	6 / 36
76410-14G	10	350	363	10 / 60
76412-14G	12	350	470	6 / 36
76414-14G	14	350	518	6 / 36
76416-14G	16	350	664	5 / 30



Sheathed Pin Punch Set



► Pouch material : Tetonon

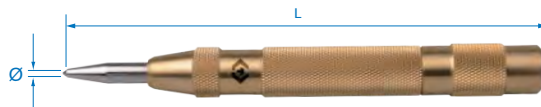
KT NO.	PC.	Contents		
1014GPN	4	∅ 10 x 350, ∅ 12 x 350, ∅ 14 x 350, ∅ 16 x 350	2.13	1 / 8
1006GPN	6	∅ 2 x 140, ∅ 3 x 150, ∅ 4 x 180, ∅ 5 x 200, ∅ 6 x 210, ∅ 8 x 220	0.80	1 / 8
1009GPN	9	∅ 2 x 140, ∅ 3 x 150, ∅ 4 x 180, ∅ 5 x 200, ∅ 6 x 210, ∅ 8 x 220, ∅ 10 x 230, ∅ 12 x 250, ∅ 14 x 290	1.82	1 / 12

Automatic Center Punch

768

- Material : handle - brass, tip - S2
- Spring-loaded trigger design for using without a hammer

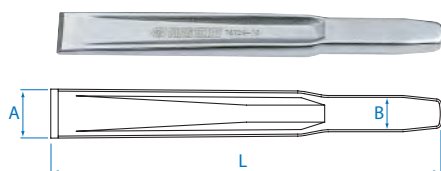
KT NO.	∅ mm	L mm		
76804-05	1.3	130	75.0	30 / 120
76807-06	1.7	155	142	30 / 120



Flat Chisel & Set

767

- Ribbed type



KT NO.	A mm	B mm	L mm		
76717-05	17	12.6	125	90	12 / 240
76721-06	20	16.0	150	130	12 / 144
76724-08	25	19.0	200	280	12 / 72
76729-10	29	22.3	250	480	8 / 48

11104PR



4 PC.

Contents 1.37 1 / 10

	76717-05	17 x 125
	76721-06	20 x 150
	76724-08	25 x 200
	76729-10	29 x 250
	87108	

11104PR10



4 PC.

Contents 1.0 1 / 20

	76717-05	17 x 125
	76721-06	20 x 150
	76724-08	25 x 200
	76729-10	29 x 250

87108

- Acrylic display stand



KT NO.	H mm	L mm		
87108	140	160	410	12



Marking Punch



Please wear proper safety gear while working.

11409SQ

- Chrome vanadium alloy steel
- Hardened and tempered control HRC60 for safe use
- Invert number 6 to be number 9 (For 11409SQ)
- The letter A~Z with extra "&" (ampersand) included (For 11427SQ)



11409SQ

11427SQ



11427SQ

KT NO.	mm	H inch	Contents	Squre mm	L mm	kg	Box/Case
11409SQ02	2.0	5/64"	9 PCS 0~9	6.35 x 6.35	61	0.18	1 / 120
11409SQ03	3.0	1/8"		6.35 x 6.35	61	0.18	1 / 120
11409SQ04	4.0	5/32"		6.35 x 6.35	59	0.18	1 / 120
11409SQ05	5.0	3/16"		8 x 8	61	0.28	1 / 80
11409SQ06	6.0	1/4"		7.93 x 7.93	61	0.43	1 / 60
11409SQ08	8.0	5/16"		12.7 x 12.7	71	0.78	1 / 30
11427SQ02	2.0	5/64"	27 PCS A~Z, &	6.35 x 6.35	61	0.52	1 / 50
11427SQ03	3.0	1/8"		6.35 x 6.35	61	0.52	1 / 50
11427SQ04	4.0	5/32"		6.35 x 6.35	59	0.52	1 / 50
11427SQ05	5.0	3/16"		8 x 8	61	0.82	1 / 30
11427SQ06	6.0	1/4"		7.93 x 7.93	61	1.25	1 / 20
11427SQ08	8.0	5/16"		12.7 x 12.7	71	2.33	1 / 10

Heavy Duty Marking Punch

11509SQ

- Chrome vanadium alloy steel
- Hardened and tempered control HRC60 for safe use
- Hardness reduced at striking end HRC40 to have long life time
- Invert number 6 to be number 9 (For 11509SQ)
- The letter A~Z with extra "&" (ampersand) included (For 11527SQ)



11509SQ05

11527SQ



11527SQ05

KT NO.	mm	H inch	Contents	Squre mm	L mm	kg	Box/Case
11509SQ05	5.0	3/16"	9 PCS 0~9	11 x 11	61	0.56	1 / 30
11527SQ05	5.0	3/16"	27 PCS A~Z, &	11 x 11	61	1.70	1 / 10



WORKSHOP TOOLS

- Puller
- Riveter & Nut Riveter
- Measuring Tools
- Retractable Tool Lanyard
- Bench Vise
- Damaged Screws, Nuts, Bolts Remover Tools
- Snips
- Saw
- File
- Tap Holder
- Threaded Coil-Insert Repair Set
- Tap & Die Set

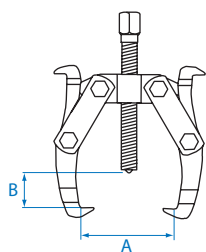


Gear Puller & Set

- Material - chrome vanadium alloy steel
- Finishing - chrome plated & phosphate sunk

7962

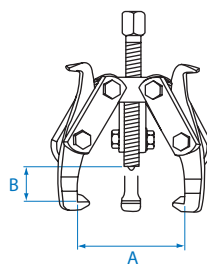
- Two-Jaw gear puller



KT NO.	Capacity (tons)	HEX (mm)	Jaw (leg)	Spread (A)mm	Reach (B)mm	Kg	Box
7962-03	0.5	14	2	85	60	0.44	1 / 40
7962-04	1	17	2	110	95	0.78	1 / 20
7962-06	4	19	2	160	160	1.65	1 / 10
7962-08	7	23	2	210	235	3.50	1 / 5
7962-12	10	32	2	310	330	7.00	1 / 2

7963

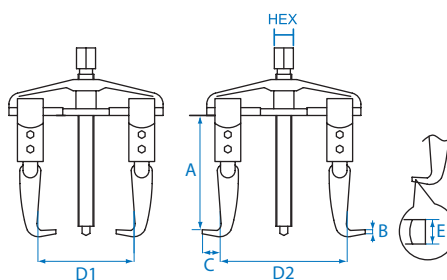
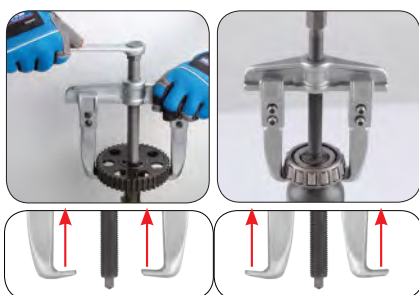
- Three-Jaw gear puller



KT NO.	Capacity (tons)	HEX (mm)	Jaw (leg)	Spread (A)mm	Reach (B)mm	Kg	Box
7963-03	0.5	14	3	85	60	0.55	1 / 40
7963-04	1	17	3	110	95	1.06	1 / 20
7963-06	4	19	3	160	160	2.25	1 / 10
7963-08	7	23	3	210	235	4.50	1 / 5
7963-12	10	32	3	310	330	11.00	1 / 2

7962B

- Two-Jaw gear puller
- Adjustable sliding arm for efficiency and safety
- Reversible jaws for internal & external options gear, axle, bearing, etc...



KT NO.	Capacity (tons)	Hex (mm)	Jaw (leg)	Reach A(mm)	B (mm)	C (mm)	Spread D1 (mm)	Spread D2(mm)	E (mm)	Kg	Box
7962B-35	2.0	17	2	100	3.8	14.5	90	60~125	21	1.05	1/12
7962B-05	3.0	17	2	100	3.8	14.5	130	60~160	21	1.15	1/12
7962B-06	3.0	22	2	150	4.6	23.0	150	85~200	30	2.98	1/6
7962B-08	5.0	22	2	150	4.6	23.0	190	105~230	30	3.41	1/6
7962B-10	5.0	27	2	210	7.0	30.0	240	130~300	35	7.11	1/3

7962B1PR

new

- Two-Jaw gear puller
- Adjustable sliding arm for efficiency and safety
- Reversible jaws for internal & external options gear, axle, bearing, etc...

Contents

18.20 1



7962B 3.5", 5", 6", 8", 10"

87155

5 PC.



Two Sets Pressure Screw Bearing Separator Puller Set

9BA21

- 2 Sets bearing separator & bolts
- Contents:

(1) Bearing Separator

9BA21P02

Capacity 30mm ~ 50mm
Bolt 3/8" x 24UNF x L125mm

(2) Bearing Separator

9BA21P01

Capacity 50mm ~ 75mm
Bolt 1/2" x 20UNF x L 135mm

(3) 4 PC. Main rod

9BA21P04

Hex bar 14mm 3/8" x L 102mm x 2 pcs

9BA21P06

Hex bar 17mm 1/2" x L 127mm x 2 pcs

(4) 4 PC. Extension rod

9BA21P05

Hex bar 14mm 3/8" x L 102mm x 2 pcs

9BA21P07

Hex bar 17mm 1/2" x L 127mm x 2 pcs

(5) 1 PC. Beam

Central Bolt

(6) 9BA21P011

Hex 18mm x 9/16" x L175mm

5.25 1 / 2



12 PC.

Pressure Screw Bearing Separator Puller Set

9BA22

- Includes bearing separator & bolts
- Contents:

(1) Bearing Separator

9BA22P01

Capacity 75mm ~ 105mm
Bolt 5/8" x 18UNF x L 165mm

(2) 2 PC. Main rod

9BA22P02

Hex bar 19mm x M12 & 1/2" x L 255mm

(3) 2 PC. Extension rod

9BA22P04

Hex bar 19mm x M12 x L 255mm

(4) 1 PC. Beam

(5) 1 PC. Central bolt

9BA22P011

Hex 21mm x M18 x L292 mm

(6) 1 PC. Nut

8.95 1 / 2



8 PC.

Hydraulic Puller Set

9BA01

- Includes forged steel bearing separator and gear puller
- Operate up to 10 ton hydraulic pulling power
- Special separator design of the strong back puller allows the puller to be used even in the tightest spaces
- Suitable for industry, automotive and a gricultural machine

1 Set Separator Capacity 75mm ~ 105mm

1 PC. Beam

1 PC. 10T Hydraulic Ram

1 PC. Tripe Head

1 PC. Twin Head

1 PC. Ram Part

1 PC. Centre Adapter

1 PC. 1"x 2" Extension Rod

1 PC. 1"x 4" Extension Rod

2 PC. Main Rod Hex bar 19mm x M12 & 1/2" x L255mm

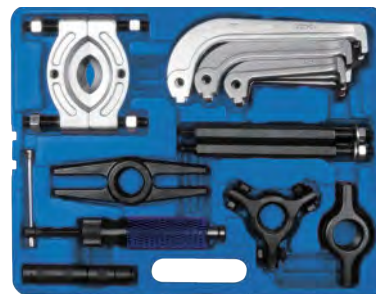
2 PC. Extension Rod Hex bar 19mm x M12 x L255mm

3 PC. 4" Leg

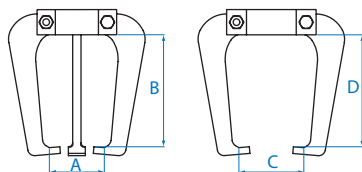
3 PC. 6" Leg

3 PC. 8" Leg

17.00 1 / 1



22 PC.



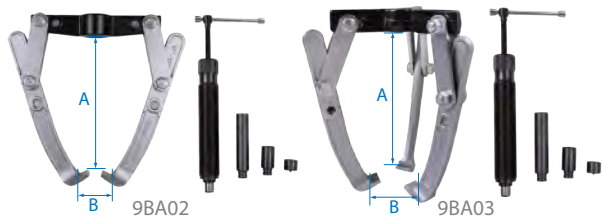
Size	Spread A (mm)	Reach B (mm)	Spread C (mm)	Reach D (mm)
4"	240	120	250	120
6"	190	170	310	170
8"	180	220	200	220



Hydraulic Mechanical Pullers

9BA

- Quick and safe removal particularly large and tight gears, bearings, etc...
- Two and three jaws type, use for different space



KT NO.	Capacity (Tons)	Jaws (leg)	Spread A(mm)	Reach B(mm)	kg	1/1
9BA02	15T	2	320	500	11.30	1 / 1
9BA03	15T	3	320	500	16.50	1 / 1

Universal Bearing Puller Set



9BA31

- Easy and fast removing ball bearing by using the puller
- Select proper tips by ball diameter

CONTENTS :

- 1 PC. Puller yoke and center screw
- 1 PC. Top Nut
- 2 PC. Extension rod x L 105mm
- Ball ended threaded adapter
- 2 PC. 5.5mm / 2 PC. 6.0mm / 2 PC. 8.0mm

kg 1.33 1 / 12



9BA32

1/2"

- Easy and fast removing ball bearing by using the puller
- Select proper tips by ball diameter

CONTENTS :

- 1 PC. Puller yoke and center screw
- 1 PC. Top Nut
- 2 PC. Extension rod x L 100mm
- Ball ended threaded adapter
- 2 PC. 11.0mm / 2 PC. 12.5mm / 2 PC. 15.0mm

kg 2.00 1 / 12



9BA33

- Easy and fast removing ball bearing by using the puller
- Select proper tips by ball diameter

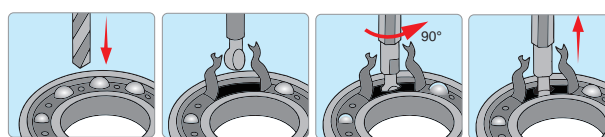
CONTENTS :

- 1 PC. Puller yoke and center screw
- 1 PC. Top Nut
- 2 PC. Extension rod x L 170mm
- Ball ended threaded adapter :
- 2 PC. 15.0mm / 2 PC. 17.4mm
- 2 PC. 20.0mm / 2 PC. 25.2mm
- 2 PC. 30.0mm / 2 PC. 36.4mm

kg 8.00 1 / 3



16 PC.



Slide Hammer Gear Puller Set

796401MR

Slide Hammer Puller Set

- For jobs involving pull and grip gears, bearings, outer races, grease retainers, oil seals, etc.
- 2.6 lbs(1.2 kgs) slide hammer
- 400 mm length T-handle puller
- 3-in-1 hammer puller, to handle inside pull such as bearing cups and outer races, as well as regular outside pull jobs

kg 4.50 1 / 4

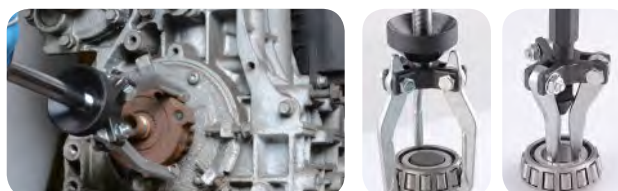


6 PC.

CONTENTS:

- 1 PC. 400 mm T handle shaft
- 1 PC. 2.6 lbs / 1.2 kgs hammer
- 1 PC. Adjustable nut
- 1SET Internal gear puller for Ø15-30mm(A)
- 1SET Internal gear puller for Ø30-80mm(B)
- 1SET External gear puller for Ø15-80mm(C)

Items	D (mm)	Capacity
Internal gear puller	6	Ø 15-30mm
Internal gear puller	10.5	Ø 30-80mm
External gear puller	10.5	Ø 15-80mm



Riveter & Set

21-20-101

- Stainless steel riveter nozzles
- Drop-forged aluminum body



Ø 2.4~4.8mm

KT NO.	L		Capacity		kg	Crate
	inch	mm	inch	mm		
21-20-101	10-1/4	260	3 / 32	Ø 2.4	588	12 / 24
			1 / 8	Ø 3.2		
			5 / 32	Ø 4.0		
			3 / 16	Ø 4.8		

21-20-07MR

Blow case size (mm) :
276 x 160 x 46(0.122 cuft)



121 PC.

Contents	kg	Crate	Each Qty
4 x 8 mm	1.06	1 / 16	20
4 x 10 mm			
4 x 8 mm			
4 x 10 mm			
4.8 x 8 mm	1	1	1
4.8 x 10 mm			
21-20-101			

21-20-102

- 4 changeable sizes
- Stainless steel riveter
- The driver can be used in 90° and 180°



KT NO.	L		Capacity		kg	Crate
	inch	mm	inch	mm		
21-20-102	11	278	3 / 32	Ø 2.4	778	6 / 24
			1 / 8	Ø 3.2		
			5 / 32	Ø 4.0		
			3 / 16	Ø 4.8		

Riveter

79711

- Stainless steel riveter nozzles
- Drop-forged aluminum body
- Heavy duty riveter for stainless or aluminum rivets



Ø 3.2~6.4mm

KT NO.	L		Capacity		kg	Crate
	inch	mm	inch	mm		
79711	18	460	1 / 8	Ø 3.2	1480	1 / 12
			5 / 32	Ø 4.0		
			3 / 16	Ø 4.8		
			1 / 4	Ø 6.4		

Expander Riveter

79721

- Expander framework design to press riveter
- 4 PC. Interchangeable nozzles
- Heavy duty riveter for stainless or aluminum rivets



KT NO.	L		Capacity		kg	Crate
	mm(min)	mm(max)	inch	mm		
79721	315	870	1 / 8	Ø 3.2	2.00	1 / 10
			5 / 32	Ø 4.0		
			3 / 16	Ø 4.8		
			1 / 4	Ø 6.4		

Blind Nut Riveter

21-30-09MR

- Designed for fastening object to thin metal
- 4 PC. interchangeable mandrels (M4, M5, M6, M8)
- 80 PC. iron nut rivet



85 PC.

KT NO.	L		Capacity	kg	Crate
	inch	mm			
21-30-09MR	10-1/2	265	M4 x 0.7	1.32	1 / 12
			M5 x 0.8		
			M6 x 1.0		
			M8 x 1.25		



Nut Riveter

79731

- Stainless steel nut riveter nozzles
- Drop-forged aluminum body
- Heavy duty riveter for stainless or aluminum rivet nuts

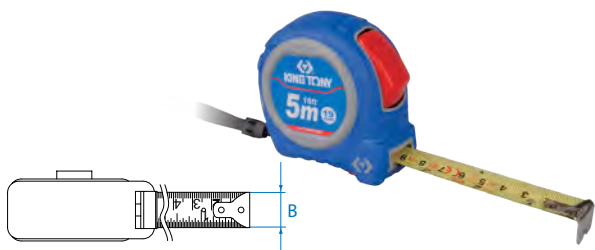
KT NO.	inch	L mm	Capacity	kg	Box
79731	18	472	M5	1.86	1 / 12
			M6		
			M8		
			M10		



Measuring Tape

- Auto-Lock measuring tape
- Two retrieval buttons
- Nylon coating 3-rivet blade
- Ergonomic & shockproof ABS+TPE case
- Specially red marked each 10cm scale
- EU Class II accuracy standard approval

79093



KT NO.	L M / FT	B mm	kg	Box
79093-02M	2M	16	110	16 / 64
79093-03M	3M	16	137	16 / 64
79093-05M	5M	19	210	14 / 56
79093-05M1	5M	25	260	12 / 48
79093-08M	8M	25	420	12 / 48
79093-03C	3M/10FT	16	137	16 / 64
79093-05C	5M/16FT	19	210	14 / 56
79093-08C	8M/26FT	25	420	12 / 48

79094

- Magnetic hook



KT NO.	L M / FT	B mm	kg	Box
79094-02M	2M	16	110	16 / 64
79094-03M	3M	16	137	16 / 64
79094-05M	5M	19	210	14 / 56
79094-08M	8M	25	420	12 / 48
79094-03C	3M/10FT	16	137	16 / 64
79094-05C	5M/16FT	19	210	15 / 60
79094-05C1	5M/16FT	25	260	12 / 48
79094-08C	8M/26FT	25	420	12 / 48

Paper Display Stand

87118

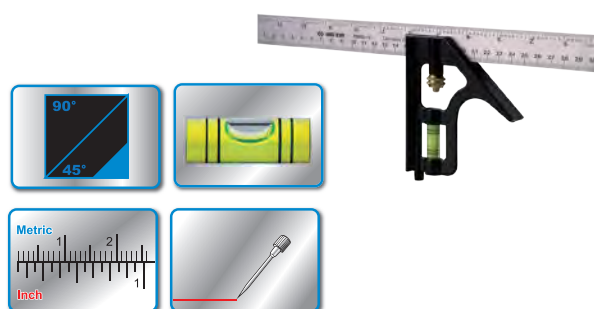
- Capacity : 12 PC.
- For all measuring tape (79093 / 79094 <02M,03M,05M>series)
- Paper display stand size(mm) : 309 x 237 x 189 (0.489 CUFT)



Measuring

79062

- Adjustable square measuring with angle spirit level 305mm
- Sliding combination of square, spirit level, height gauge and steel rule
- 90° and 45° level allow try-square and metre-square work
- Metal scriber pin in the end
- Metric and imperial marking at both sides
- Precision cast zinc alloy and stainless blade
- For woodwork

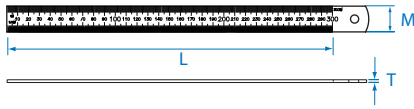


KT NO.	mm	L inch	kg	Box
79062-12	305	12	312	12 / 72

Stainless Ruler

79063

- Stainless steel deeply etched for easy reading
- Dual scale : metric & imperial marking (mm/inch)

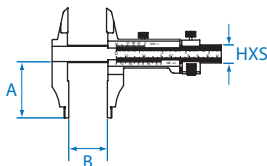


KT NO.	L		W mm	T mm	g	kg
	mm	inch				
79063-06	150	6	14.7	0.6	12	100 / 1500
79063-12	300	12	23.7	1.0	65	20 / 400
79063-20	500	20	28.5	1.2	145	10 / 160
79063-40	1000	40	35.0	1.2	360	10 / 80

Calipers

77121

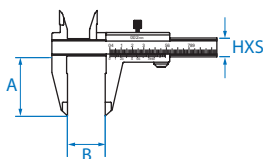
- Vernier calipers with fine adjustment and nib jaws
- Inside and outside measurement can be read directly from jaw
- Dual scale : metric & imperial marking (mm/inch)
- The calipers is made of hardened stainless steel



KT NO.	A mm	B max		Vernier		H x S mm	g	kg
		mm	inch	mm	inch			
77121-08	60	200	8	0.02	0.001	20 x 4	860	1 / 10

77131

- Vernier calipers parallax free
- Parallax free bevel scales for easy and accurate measurement
- 4 way measurement capability for outside, inside, depth and step measurement
- The caliper is made of hardened stainless steel

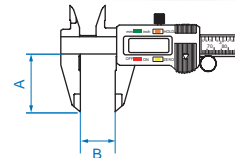


KT NO.	A mm	B max mm	Vernier mm	H x S mm	g	kg
77131-08	50	200	0.02	20 x 4	450	1 / 50

Calipers

77141

- Digital calipers
- Digital display slide calipers with thumb roller
- Large clear LCD on/off, metric/imperial, zero switches
- Hold function allows quick and efficient inspection record
- Made of hardened stainless steel



KT NO.	A mm	B max		Resolution		g	kg
		mm	inch	mm	inch		
77141-06	40	150	6	0.01	0.001	320	1 / 20
77141-08	50	200	8	0.01	0.001	485	1 / 50

Metric Feeler Gauge

- Material: blade made of spring steel

77340-20

- 20 blades metric feeler gauge

CONTENTS :

- 0.05, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40, 0.45, 0.50, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 1.00 mm



KT NO.	Number of blades	Width x Length of blades (mm)	g	kg
77340-20	20	10 x 100	105	50 / 200

77335-25

- 25 blades metric feeler gauge

CONTENTS :

- 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40, 0.45, 0.50, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 1.00 mm



KT NO.	Number of blades	Width x Length of blades (mm)	g	kg
77335-25	25	13 x 85	105	50 / 200



Metric Feeler Gauge

- Material: blade made of spring steel

77328-26

- 26 blades inch feeler gauge

CONTENTS :

- 0.0015", 0.002", 0.0025", 0.003",
- 0.004", 0.005", 0.006", 0.007",
- 0.008", 0.009", 0.010", 0.011",
- 0.012", 0.013", 0.014", 0.015", 0.016", 0.017", 0.018", 0.019", 0.020", 0.021", 0.022", 0.023", 0.024", 0.025"
- 0.038, 0.051, 0.063, 0.076, 0.102, 0.127, 0.152, 0.178, 0.203, 0.229, 0.254, 0.279, 0.305, 0.330, 0.356, 0.381, 0.406, 0.432, 0.457, 0.483, 0.508, 0.533, 0.559, 0.584, 0.610, 0.635 mm



KT NO.	Number of blades	Width x Length of blades (mm)		
77328-26	26	12.7 x 76	91	14 / 168

Roller Chain Detacher

3214



KT NO.	For chain size mm		
3214-35	35~50	310	1 / 60
3214-60	60~100	691	1 / 20

Retractable Tool Lanyard

79A21-30

79A22-30

- Retractable tool lanyard
- 3 kgs maximum tool weight
- Nylon tether with steel spring inside to absorb the shock of a dropped tool
- Increases safety and productivity
- Ergonomically designed length



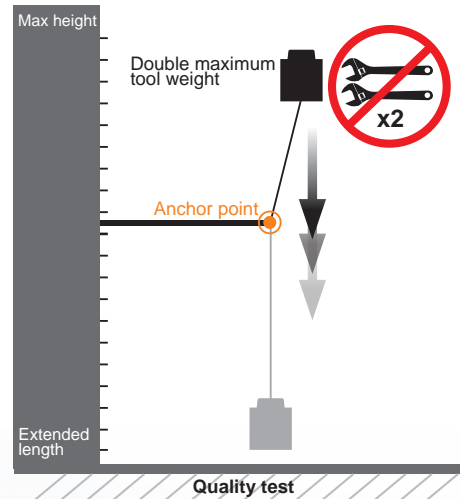
79A21-30



79A22-30



KT NO.	Capacity mm	Hook		
79A21-30	800~1300	2 lock snaps	106	12 / 144
79A22-30	800~1300	fixed loop	89	12 / 144



- The retractable tool lanyards are developed according to KING TONY standard. The steel lanyards are tested by double maximum weight and dropped from height. Product quality is approved.



Round Magnetic Tool Holder



Please wear proper safety gear while working.

9TE11

- Stainless steel tray resists corrosion
- Can be used horizontally, vertically, and upside down
- Convenient for collecting small parts and tools



KT NO.	Size mm		
9TE11	Ø 150	433	1 / 30

PU Working Gloves



WARNING:
KEEP AWAY FROM FIRE

9TH31-XL

9TH31-2L

- Strap design for easy adjustments
- Comfortable and breathable fabric material



KT NO.	Size	Width mm	Overall Length mm		
9TH31-XL	XL	107	235	70	100
9TH31-2L	2L	112	240	70	100

Anti-vibration Protective Gloves

9TH21XL

- Protection from repetitive impact and vibration of pneumatic tools
- Magnet in back of glove for storing metal parts and fasteners

110 100

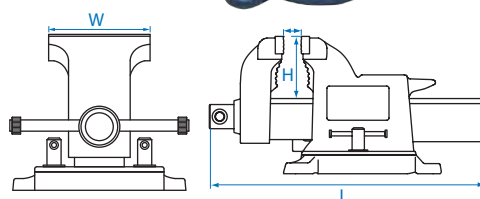


KT NO.	Size	Width mm	Overall Length mm		
9TH21XL	XL	112	235	110	100

360° Cast Steel Bench Vise & Display Rack

9TZ11

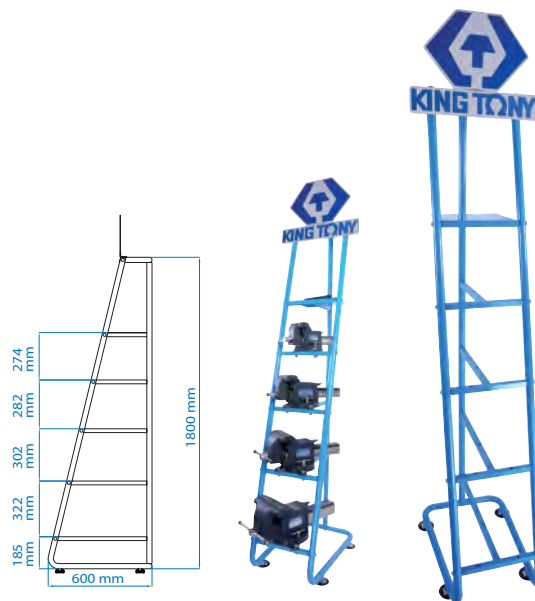
- Cast steel body and slide ideal for heavy duty applications
- Ductile cast iron screw pitched acme thread ensures long life and positives action
- Serrated jaws design provides good grip
- 360° swivel base allows operator to approach any direction



KT NO.		mm	inch	W mm	H mm	L mm		
9TZ11-04	146	4"	104	57	310	7.50	1	
9TZ11-05	166	5"	130	67	365	11.00	1	
9TZ11-06	200	6"	155	76	422	14.50	1	
9TZ11-08	225	8"	200	89	492	18.00	1	
9TZ11-10	250	10"	250	102	572	25.60	1	
new 9TZ11-12	300	12"	305	127	655	33.00	1	

87160

- Overall Size - W 400 x D 600 x H 2070 mm

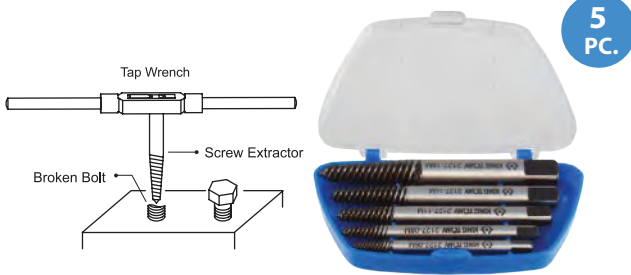


Screw Extractor Set

11205SQ

- A quick and easy way to remove broken screw, pipe, bolt and stud

100 25 / 100



5 PC.

KT NO.	Capacity		L mm
	mm	inch	
2127-06M	M3~M6	1/8~1/4	51.5
2127-08M	M6~M8	1/4~5/16	58.0
2127-11M	M8~M11	5/16~7/16	66.0
2127-14M	M11~M14	7/16~9/16	73.5
2127-18M	M14~M18	9/16~3/4	81.0

11208SQ

- Quick and easy to remove broken screw, pipe, bolt and stud

829 6 / 24



8 PC.

KT NO.	Capacity		L mm
	mm	inch	
2127A-06M	M3~M6	1/8~1/4	51.5
2127A-08M	M6~M8	1/4~5/16	58.0
2127A-11M	M8~M11	5/16~7/16	66.0
2127A-14M	M11~M14	7/16~9/16	73.5
2127A-18M	M14~M18	9/16~3/4	81.0
2127A-24M	M18~M24	3/4~1	91.0
2127A-33M	M24~M33	1~1-3/8	106.0
2127A-50M	M33~M50	1-3/8~2	112.0

9TD064

Blow case size (mm) :
260 x 175 x 60 (0.096CUFT)

1.89 1 / 12

KT NO.	Capacity		Hex (mm)
	inch	mm	
9TD601	5/16"~1/2"	9~12	12
9TD602	1/2"~5/8"	12~16	14
9TD603	5/8"~7/8"	16~22	19
9TD604	7/8"~1-1/8"	22~27	21

Screw Extractor & Drill Set

11225SQ

- Easy to remove 5~14 mm broken screws
- 15 PC. HSS drill bit & center guide
- 10 PC. extractor pin & nut

0.79 1 / 20

Blow case size (mm) :
260 x 175 x 60 (0.096CUFT)



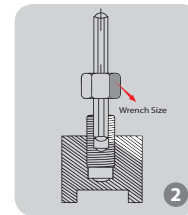
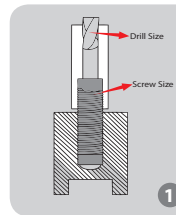
25 PC.



- Use the guide to drill a pilot hole in the center of broken screw



- Put on extractor nut turning out broken screw with wrench



Nut Splitter Set

9TD062

- For removing stubborn nuts or over tightened bolts without damaging the bolt thread
- Suitable for nuts to a tensile class 6
- Do not overtighten to prevent damage to the threads under the nut

0.61 12 / 36



2 PC.

KT NO.	Capacity		Hex (mm)
	inch	mm	
9TD602	1/2"~5/8"	12~16	14
9TD603	5/8"~7/8"	16~22	19



4 PC.

1/2" DR. Damaged Nuts Remover Socket & Set

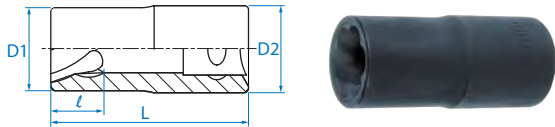


Can't be used with pneumatic wrench

9TD403

1/2"

- Made of top quality SNCM alloy steel, provide good wear resistance and durability
- Ideal for the removal of rounded, damaged or corroded nuts, bolts, oil drain plugs, marine nuts and bolts, exhaust manifold nuts, pipe nozzle, and studs
- No need for pounding, chisels or torches



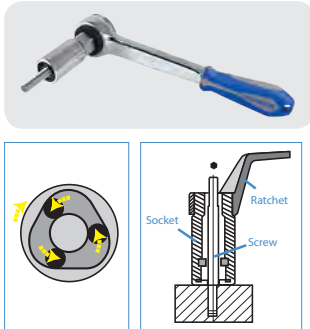
KT NO.	D1 mm	D2 mm	ℓ mm	L mm		
9TD403-10M	16.0	22	8	50	70	10 / 180
9TD403-12M	18.0	22	11	50	77	10 / 180
9TD403-13M	20.0	22	11	50	84	10 / 180
9TD403-14M	21.0	22	11	50	85	10 / 180
9TD403-17M	24.5	25	15	50	117	10 / 180
9TD403-19M	27.0	27	15	50	135	8 / 80
9TD403-21M	29.4	27	16	50	138	8 / 80
9TD403-22M	30.5	27	17	50	140	8 / 80
9TD403-23M	31.8	27	17	50	136	8 / 80
9TD403-24M	33.0	27	17	50	140	8 / 80
9TD403-27M	36.0	27	18	50	146	8 / 80

Roller Stud Extractor Socket & Set

9TD401

1/2"

- For tightening or loosening studs



KT NO.	mm	D1 mm	D2 mm	L mm		
9TD401-06M	6	24.5	21	60	150.0	10 / 180
9TD401-08M	8	24.5	21	60	150.0	10 / 180
9TD401-10M	10	27.5	21	69.5	190.0	12 / 120
9TD401-12M	12	27.5	21	69.5	190.0	12 / 120

9TD014MR

1/2"

- 4 stud drivers for sizes M6, M8, M10 and M12

1.10 1 / 25

Blow case size (mm) :
210 x 111 x 49 (0.04CUFT)



4 PC.

9TD

1/2"



KT NO.	Contents		
9TD034MR	21, 22, 23, 27	0.58	4/36
9TD035MR	9TD403 12, 13, 14, 17, 19	0.52	
9TD036MR	10, 12, 13, 14, 17, 19	0.60	

Stud Remover Tool

9TD404-0619M new

- Stud range: 6-19mm (1/4" - 3/4")
- Allows for easy removal of studs. Turn extractor with a ratchet, wrench or socket to engage the cam and stud, then pull out stud

0.64 1 / 24



Aviation Tin Snips

74010~74060

- Special drop forged CRMO with induction hardened edges 62HRC
 - Blades with serrated edges fast cuts in sheet metal, aluminum, and much more
 - Cut 1.2mm cold-rolled steel (18GA) low carbon steel
 - Non-slip color code grips for superior control
 - 74040 Notching bulldog style with higher cutting ability
 - 74060 Extra-long compound action style compare to tin snips
- Special laborsaving design
 - High tensile strength
 - High torsional strength spring
 - Solid and comfortable handle with non-slip design
 - Hang-up hole for convenient storage
 - Safety auto latch (D.PAT.)



74010



74020



74030



74040



74060

KT NO.	Overall length mm	Cutting length mm	Color of handle	Copper (soft)	Cutting capacities (mm)			Stainless steel304	g	/	/
					Cold-rolled steel (soft)	Hard steel HRC 30 (Hard)					
74010	248	35	Red	1.50	1.20	0.80	0.70	375	6	48	
74020	248	35	Green	1.50	1.20	0.80	0.70	375	6	48	
74030	250	38	Yellow	1.50	1.20	0.80	0.70	380	6	48	
74040	230	25	Yellow	2.00	1.60	1.20	1.20	370	6	36	
74060	290	75	Orange	1.10	0.94	0.70	0.53	450	6	36	

Figure Tin Snips

74250~74270

- Special drop forged CRMO with induction hardened edges 63HRC
 - Blades with serrated edges fast cuts in sheet metal, aluminum, and much more
 - Cut 1.5mm cold-rolled steel (16GA) low carbon steel
 - Non-slip color code grips for superior control
- Special laborsaving design
 - High tensile strength provided
 - High torsional strength spring designed
 - Solid and comfortable handle with non-slip design
 - Hang-up hole for convenient storage
 - Safety auto latch (D.PAT.)



74250



74260



74270

KT NO.	Overall length mm	Cutting length mm	Color of handle	Copper (soft)	Cutting capacities (mm)			Stainless steel304	g	/	/
					Cold-rolled steel (soft)	Hard steel HRC 30 (Hard)					
74250	260	35	Red	1.80	1.50	1.00	0.90	480	6	36	
74260	260	35	Blue	1.80	1.50	1.00	0.90	480	6	36	
74270	260	35	Yellow	1.80	1.50	1.00	0.90	480	6	36	



Straight Pattern Snips

74410~74416

- Drop forged of finest quality steel induction hardened edges 60HRC
- Cuts straight flat face guides tool along straight line
- Blades individually hand edged for maximum cutting efficiency
- Cushion handle for comfort and better grip



74410 ~ 74416

KT NO.	Overall length mm	Cutting length mm	Copper (soft)	Cutting capacities (mm)			Stainless steel304	Scales	Box / Carton
				Cold-rolled Steel (soft)	Hard steel HRC 30 (Hard)				
74410	254	51	0.94	0.78	0.60	0.45	480	6 / 36	
74412	305	70	1.15	0.91	0.70	0.63	650	6 / 24	
74414	356	76	1.41	1.20	1.00	0.70	780	6 / 24	
74416	415	63	2.00	1.60	1.20	1.00	1700	3 / 12	

Curved Tin Snips

74512

- Drop forged of finest quality steel induction hardened edges 60HRC
- Double curved, hollow ground blades reduce friction for easier cutting
- British Gilbow type
- Cushion handle for comfort and better grip

74514



74512 / 74514

KT NO.	Overall length mm	Cutting length mm	Copper (soft)	Cutting capacities (mm)			Stainless steel304	Scales	Box / Carton
				Cold-rolled steel (soft)	Hard steel HRC 30 (Hard)				
74512	305	60	1.15	0.91	0.70	0.63	670	6 / 24	
74514	356	65	1.40	1.20	100	0.70	920	6 / 24	

Duckbill Pattern Snips

74613

- Drop forged of finest quality steel induction hardened edges 60HRC
- Cuts moderately tight curves left, right or straight in light stock
- Blades individually hand edged for maximum cutting efficiency
- Cushion handle for comfort and better grip



KT NO.	Overall length mm	Cutting length mm	Copper (soft)	Cutting capacities (mm)			Stainless steel304	Scales	Box / Carton
				Cold-rolled steel (soft)	Hard steel HRC 30 (Hard)				
74613	330	72	1.20	0.84	0.61	0.61	720	6 / 24	

Saw

7911-12

- Sliding metal bow
- Lightweight, resistant to oxidization and oil
- Two blade positions 45° and 90° including flush cut
- Ergonomic handle with hand stop
- Handle material : Zinc frame, soft grip TPR handle



KT NO.	Adjustable blade length (mm)	Overall length mm	Scales	Box / Carton
7911-12P01	Blade		17	100 / 1200



Saw

7921-12

- Sliding metal bow
- Handle material : ABS+TPR
- Lightweight & anti-slippery
- Four blade positions 45°, 90°, 135°, 180° including flush cut
- Spare blades can be stored



KT NO.	Adjustable blade length (mm)	Overall length mm		
7921-12	300	510	555	12 / 24

File

7510G

- Flat file



KT NO.	Size mm		L mm				
75101-08G	8	Bastard cut	200	4.8	20.0	190	2 / 40
75101-10G	10	Bastard cut	250	5.7	23.6	292	2 / 40
75102-08G	8	Second cut	200	4.8	20.0	190	2 / 40
75102-10G	10	Second cut	250	5.7	23.6	288	2 / 40

7520G

- Half round file



KT NO.	Size mm		L mm				
75201-08G	8	Bastard cut	200	6.7	19.9	190	2 / 40
75201-10G	10	Bastard cut	250	7.0	23.5	292	2 / 40
75202-08G	8	Second cut	200	6.7	19.9	190	2 / 40
75202-10G	10	Second cut	250	7.0	23.5	288	2 / 40

7530G

- Round file



KT NO.	Size mm		L mm			
75302-08G	8	Second cut	200	7.2	122	2 / 40
75302-10G	10	Second cut	250	9.2	185	2 / 40

7540G

- Triangle file



KT NO.	Size mm		L mm			
75402-08G	8	Second cut	200	13.0	183	2 / 40
75402-10G	10	Second cut	250	14.9	254	2 / 40

7550G

- Square file



KT NO.	Size mm		L mm			
75501-08G	8	Bastard cut	200	7.5	130	2 / 40
75501-10G	10	Bastard cut	250	9.5	210	2 / 40
75502-08G	8	Second cut	200	7.5	132	2 / 40
75502-10G	10	Second cut	250	9.5	218	2 / 40

File Set

1005GQ

- Available with T2 cut for precision work
- Pouch material : Nylon

1015GQ



1005GQ / 1015GQ

5 PC.

KT NO.	Contents	L inch		
1005GQ (for 8")	75102-08G	8"	0.9	1 / 20
	75202-08G			
	75302-08G			
1015GQ (for 10")	75102-10G	10"	1.4	1 / 8
	75202-10G			
	75302-10G			

Needle Files Set

- Pouch material : Nylon

1036ZQ

- Available with GCR15 cut for precision work



6 PC.

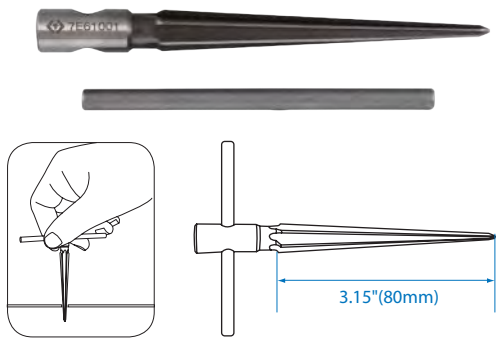
Contents		L mm	g	Box
75135-06	75435-06	160	95	10 / 120
75235-06	75535-06			
75335-06	75035-06			

Tapered Reamer

7E61001

- For deburring and sizing the diameter of holes 1/8" to 3/8"
- Suitable for metal, wood or plastic

70 g 24 / 96



Tap Wrench

39110312M



KT NO.	Size inch	L mm	g	Box
39110312M	1/8-1/2 M3-M12	196	128	1 / 100

Threaded Coil-Insert Repair Set

11311MQ

- Thread tap for most common metric size : M5, M6, M8 and M10
- Used for repairing and restoring damaged threads
- Suitable for machine, engine and other automotive repair applications



119 PC.

Metal case size (mm) : 350 x 216 x 40

Contents 2.78 g 1 / 5

Screw-Coil:	PC.
M5x0.8x1.5D(L:7.5mm)	25 PC.
M6x1.0x1.5D(L:9mm)	25 PC.
M8x1.25x1.5D(L:12mm)	25 PC.
M10x1.5x1.5D(L:15mm)	25 PC.

Tap:	PC.
M5x0.8	1 PC.
M6x1.0	1 PC.
M8x1.25	1 PC.
M10x1.5	1 PC.

Tang Puncher:	PC.
M5x0.8	1 PC.
M6x1.0	1 PC.
M8x1.25	1 PC.
M10x1.5	1 PC.

Drill:	PC.
5.2mm	1 PC.
6.3mm	1 PC.
8.3mm	1 PC.
10.4mm	1 PC.

Main Tool:	PC.
M5x0.8	1 PC.
M6x1.0	1 PC.
M8x1.25	1 PC.
M10x1.5	1 PC.

- 3571-08 3/8" drive sliding T-handle
- 3760-05G 3/8" drive mini reversible ratchet
- 39123012M 3/8" tap holder

Tap Holder

3912M

- Used with reversible ratchet and T-handle
- Chuck mechanism hold compatible tap drills
- Used for metal working screw thread



KT NO.	Drive	D mm	S(mm) min.	S(mm) max.	g	Box
39123010M	3/8	34.5	2.0	6.0	221	4 / 64
39123012M	3/8	34.5	4.0	9.0	221	4 / 64
39124012M	1/2	38.5	6.0	12.0	259	4 / 64







Tap & Die Set

12916MQ1

- Material : SK5 alloy steel
- 1 PC. Tap wrench(M3-M12, 1/8"~1/2")
- 1 PC. Die stock 25mm(1")
- Tap : M3~M12
- Die : M3~M12



16
PC.

Contents		Kg 0.78	1 / 20
 12939MQ-A	M3x0.5, M4x0.7, M5x0.8, M6x1.0, M8x1.25, M10x1.5, M12x1.75	 25mm (1")	12939MQ-A01
 12939MQ-A		 M3~M12 (1/8"~1/2")	12939MQ-A02

12939MQ1










- Material : SK5 alloy steel
- 1 PC. Tap wrench(M3-M12, 1/8"~1/2")
- 1 PC. "T" Type tap wrench(M3-M6, 1/8"~1/4")
- 1 PC. Die stock 25mm(1")
- 1 PC. Screw driver
- 12939MQ1-
1 PC. Screw pitch gauge (0.5-28)
Tap : M3~M12 / Die : M3~M12
- 12939SQ1-
1 PC. Screw pitch gauge(12-40)
Tap : 1/8"~1/2" / Die : 1/8"~1/2"



12939SQ1



39
PC.

KT NO.	Contents	Kg 1.4	1 / 10
12939MQ1	 12939MQ-A 12939MQ-A06 / M3x0.5, 12939MQ-A07 / M3x0.6, 12939MQ-A08 / M4x0.7, 12939MQ-A09 / M4x0.75, 12939MQ-A10 / M5x0.8, 12939MQ-A11 / M5x0.9, 12939MQ-A12 / M6x0.75, 12939MQ-A13 / M6x1.0, 12939MQ-A14 / M7x0.75, 12939MQ-A15 / M7x1.0, 12939MQ-A16 / M8x1.0, 12939MQ-A17 / M8x1.25, 12939MQ-A18 / M10x1.25, 12939MQ-A19 / M10x1.5, 12939MQ-A20 / M12x1.5, 12939MQ-A21 / M12x1.75, 12939MQ-A22 / 1/8NPT27	 25mm (1") 12939MQ-A01	
	 12939MQ-A 12939MQ-A23 / M3x0.5, 12939MQ-A24 / M3x0.6, 12939MQ-A25 / M4x0.7, 12939MQ-A26 / M4x0.75, 12939MQ-A27 / M5x0.8, 12939MQ-A28 / M5x0.9, 12939MQ-A29 / M6x0.75, 12939MQ-A30 / M6x1.0, 12939MQ-A31 / M7x0.75, 12939MQ-A32 / M7x1.0, 12939MQ-A33 / M8x1.0, 12939MQ-A34 / M8x1.25, 12939MQ-A35 / M10x1.25, 12939MQ-A36 / M10x1.5, 12939MQ-A37 / M12x1.5, 12939MQ-A38 / M12x1.75, 12939MQ-A39 / 1/8NPT27	 M3~M12 (1/8"~1/2") 12939MQ-A02	
	 12939MQ-A03 0.5, 0.6, 0.7, 0.75, 0.8, 0.9, 1.0, 1.25, 1.5, 1.75, 27, 28	 M3~M6 (1/8"~1/4") 12939MQ-A04	
12939SQ1	 12939SQ-A 4NS36, 6NC32, 8NC32, 10NC24, 10NF32, 12NC24, 1/4NC20, 1/4NF28, 5/16NC18, 5/16NF24, 3/8NC16, 3/8NF24, 7/16NC14, 7/16NF20, 1/2NC13, 1/2NF20, 1/8NPT27	 12939MQ-A05	
	 12939SQ-A03 12, 13, 14, 16, 18, 20, 24, 27, 28, 32, 36, 40		



 **KING TONY**
Enjoy your work



WORKSHOP TOOLS



 KING TONY

Lighting

- Working Lamp
- Inspection Lamp
- Flexible Lamp
- Adjustable Lamp
- Floodlight
- Headlight
- Pocket Torch
- Pen Light





KING TONY
STA241

KING TONY
STA261

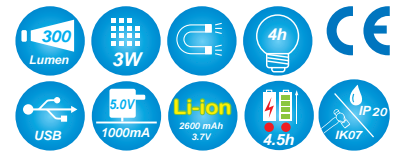
MAGNETIC BIT HOLDER

KING TONY

3W COB + 5 LED Lamp

9TA27

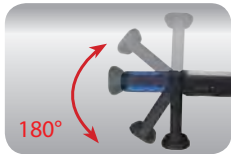
- 3W COB + 5 LEDs (top)
- Brightness : 300 Lumen (lm), white light color, kelvin : 7200K
- Materials : ABS + PS
- 180° magnetic swivel base + 360° functional hook
- Rechargeable battery : 3.7V - 2600mAh Li-ion
- Accessory : USB charging cable
- 4 hours continuous light, charge times : 4.5 hours



Battery status indicator light



USB charger port



180° swivel base



Top light with 5 LED



KT NO.	Applicable area	L mm	⚖️	📦
9TA27A	Europe	220 236	1 / 24	
9TA27B	America & Asia	220 236	1 / 24	
9TA27D	Australia & New Zealand	220 236	1 / 24	

Contents

3W COB + 5 LED rechargeable work lamp		x 1 PC.
AC charger		x 1 PC.
USB cable		x 1 PC.

7W SMD + LED Lamp

9TA241 new

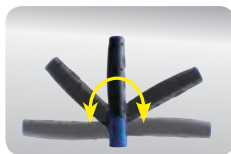
- 7W SMD + 3W LED(top)
- Brightness : 400 Lumen(lm), kelvin : 6500K, white light color
- Switch Mode : Top light - Main light - OFF
- Material : ABS + PC
- 180° magnetic swivel base + two 360° functional hooks, two magnets in the back
- Rechargeable battery : 3.7V - 2600mAh Li-ion battery
- Accessory : 5V 1.0A USB charger + micro USB charging cable
- 3 hours continuous light
- Charging time : 3.5 hours



RoHS



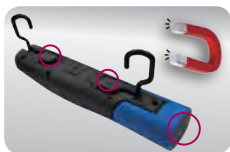
• 3W LED - Top



• 180° swivel lighting



• USB charger port



• Hooks & magnets



KT NO.	Applicable area	L mm	⚖️	📦
9TA241A	Europe	255 310	1 / 12	
9TA241B	America & Asia	255 310	1 / 12	
9TA241D	Australia & New Zealand	255 310	1 / 12	

Contents

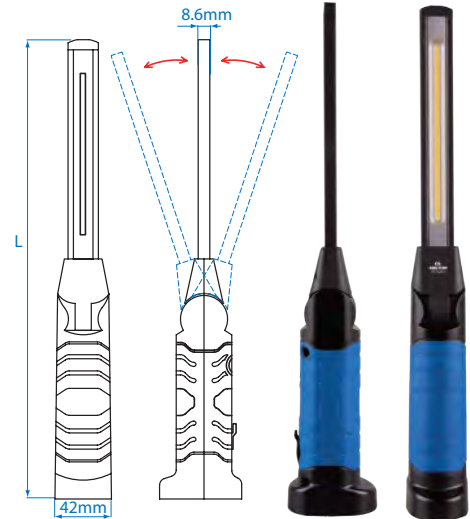
7W SMD LED lamp		x 1 PC.
USB charger		x 1 PC.
USB cable		x 1 PC.



6W COB +1W SMD Slim Inspection Lamp

9TA261

- Brightness - Worklight : 600/250 Lumen (lm), Top light : 120 lumen (lm), white light color, kelvin : 6500K
- Materials : ABS plastic + rubber housing + PC lens + aluminium slim housing
- 120° Angle rotation & magnetic base
- Rechargeable battery : 3.7V - 2600mAh Li-ion
- Switch modes : Top light – Worklight low-Worklight high-Off
- Accessory : USB cable and charger
- 3 hours continuous for high worklight and 6 hours for low worklight
- Charge times : 4 hours



KT NO.	Applicable area	L mm	g	Box	Carton
9TA261A	Europe	340	300	1 / 12	
9TA261B	America & Asia	340	300	1 / 12	
9TA261D	Australia & New Zealand	340	300	1 / 12	

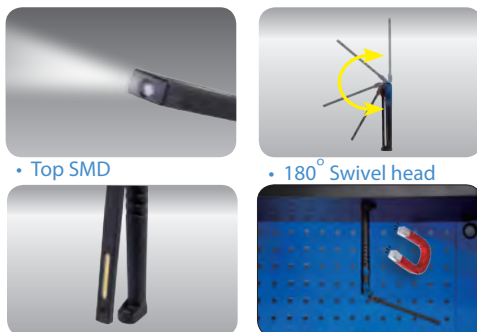
Contents

COB LED lamp		x 1 PC.
USB charger		x 1 PC.
USB cable		x 1 PC.

Foldable Pocket Slim Lamp

9TA263 new

- 2W COB + 1.5W COB + 1W SMD (Top)
- White light color, kelvin : 6000K~7000K
- Switch Mode :
 - Top light - 80 Lumen(lm) / 3 hours
 - Main light low/ high - 100 / 200 Lumen(lm) - 4 / 2 hours
 - Side light -180 Lumen(lm) / 2.2 hours
- Material : PA + Aluminium
- Strong magnetic base + 180° swivel head
- Rechargeable battery : 3.7V - 700mAh Li-ion battery
- Accessory :1m USB charging cable and 5V 1A USB charger
- One led indicator - Red : Charging, Green : Full Charged
- Charge time : 2.5 hours



Contents

Foldable pocket slim lamp		x 1 PC.
USB cable		x 1 PC.

KT NO.	L mm	g	Box	Carton
9TA263	164	80.8	1 / 48	

Flexible LED Slim Lamp

9TA251 **new**

- 5W COB + 3W SMD (Top)
- White light color, kelvin : 6000K~6500K
- Switch Mode :
Top light - 120 Lumen(lm) / 9 hours
Main light - Stepless Dimmer Switch :
Min ~ Max - 50 ~ 500 Lumen(lm) / 16 ~ 2 hours
- Material : PA + TPE housing
- Flexible Gooseneck + 90° hiding hook + Strong magnetic base
- Rechargeable battery : 3.7V - 2600mAh Li-ion battery
- Accessory : 1m USB charging cable and 5V 1A USB charger
- Three leds battery indicator
- Charging time : 4 hours



- Top SMD
- USB charger port + battery indicator
- Strong magnetic + 90° Hook
- Stepless Dimmer Switch



KT NO.	Applicable area	L mm	g	kg	Box
9TA251A	Europe	467	322	1 / 12	
9TA251B	America & Asia	467	322	1 / 12	
9TA251D	Australia & New Zealand	467	322	1 / 12	

Contents

Flexible Slim Lamp		x 1 PC.
USB charger		x 1 PC.
USB cable		x 1 PC.

12W SMD LED Adjustable Lamp

9TA31

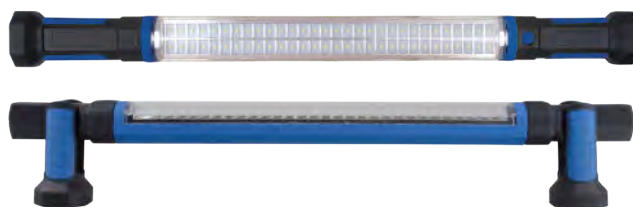
- 60 PC. SMD LEDs
- Brightness : 1200 Lumen (lm), white light color, kelvin : 7000~7800K
- Materials : ABS+PC
- Two step adjustable light
- Hidden hook and magnetic adsorption
- Rechargeable battery : 7.4V - 2600mAh Li-ion
- Accessory : AC 100~240V, 50/60Hz EU battery charger, DC 12V cigarette plug charger
- 2 hours continuous light, charge times : 4.5 hours



- Adjustable light
- Two step adjustable light



- Magnetic swivel base
- body swivel knot



KT NO.	Applicable area	L mm	g	kg	Box
9TA31A	Europe	760	790	1 / 8	
9TA31B	America & Asia	760	790	1 / 8	
9TA31D	Australia & New Zealand	760	790	1 / 8	

Contents

12W SMD LED rechargeable work lamp		x 1 PC.
AC charger		x 1 PC.
DC car charger		x 1 PC.

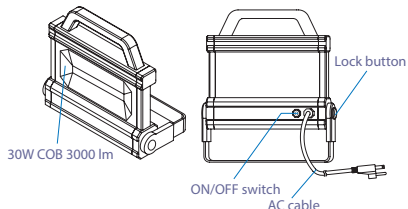
30W Wired COB LED Floodlight

9TA42

- 30W COB LED floodlight with portable handle
- Brightness : 3000 Lumen (lm), white light color, kelvin : 6000~7000K
- IP54 aluminum housing + waterproof coating
- Slim profile with lockable adjustment and 180° swivel base
- Option to wall mount or tripod stand at work sites
- Accessory : AC adapter 100~240V, 50/60Hz cable 1.8M



• Swivel base



KT NO.	Applicable area	L x H x W mm	g	Box
9TA42A	Europe	238 x 270 x 46	1239	1 / 6
9TA42B	America & Asia	238 x 270 x 46	1239	1 / 6
9TA42D	Australia & New Zealand	238 x 270 x 46	1239	1 / 6

Dual - Light Pocket Lamp

9TA44 new

- 7W COB LED + 3W SMD
- White light color, kelvin : 6500K
- Switch Mode :
Spotlight - 250 Lumen (lm) / 4 hours
Low light - 120 Lumen (lm) / 12 hours
Mid light - 350 Lumen (lm) / 5 hours
High light - 700 Lumen (lm) / 2.5 hours
- Material : Durable housing and lens
- 180° flexible handle + super strong magnet on the handle
- Rechargeable battery : 3.7V - 2600mAh Li-ion battery
- Accessory : Type-C USB charging cable
- 3 LED battery status indicators
- Charging time : 4 hours



RoHS



• LED battery status indicators



• 360° flexible direction



• Super strong magnet on the handle



KT NO.	Applicable area	L mm	g	Box
9TA44A	Europe	210	1	24
9TA44B	America & Asia	94 x 80 x 36	210	1 / 24
9TA44D	Australia & New Zealand	210	1	24

Contents

Dual - Light Pocket Lamp		x 1 PC.
Type-C USB		x 1 PC.



Adjustable Tripod for Floodlight

87162

- Can hold one light or 2 lights (with T-Bar)
- Durable heavy duty steel tripod body
- Three section tube diameter : 25mm /32mm / 38mm
- Adjustable tripod height from 700mm to 1500mm
- Portable, easy to fold and great for transportation

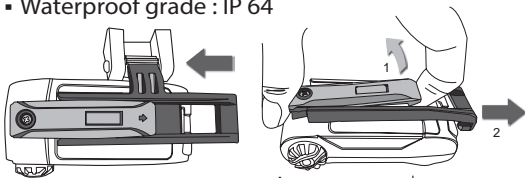
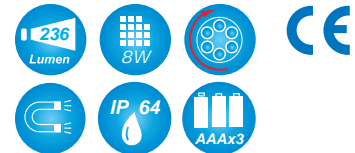


KT NO.	Tube Diameter (mm)	Loading Weight (kg)	Folded Length (mm)	Max height (mm)		
87162	38	3.0	700	1500	650	1 / 6

Multi-Functional Adjustable COB Headlight

9TA51

- 5W Multi-Functional Adjustable COB Headlight
- Brightness : 236 Lumen (Lm)
- Magnetic swivel clip
- Operates using 3 x AAA batteries (not included)
- Waterproof grade : IP 64



KT NO.	L mm		
9TA51	88	300	32



3W COB LED Inductive Headlight

9TA52

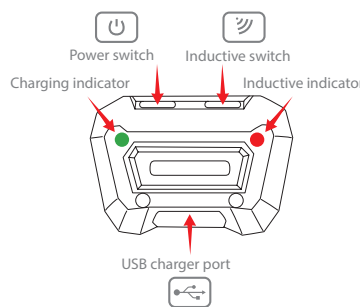
- Brightness : 100 / 280 Lumen (lm), white light color, kelvin : 6500K
- 2 hours continuous for high worklight / 5.5 hours for low worklight
- Materials : High impact ABS + TPE housing + PC lens & non-skid grip belt
- Feature : 10cm Smart motion sensor
- Rechargeable battery : 3.7V - 1500mAh Li-po
- LED battery charging indicator
- Charge times : 2.5 hours
- Accessory : Charging cable + AC 100-240V charger



- Two step adjustable light
- 60° Adjustable lighting



- Inductive indicator ON
- Inductive light switch



KT NO.	Applicable area	L mm		
9TA52A	Europe	65	110	1 / 40
9TA52B	America & Asia	65	110	1 / 40
9TA52D	Australia & New Zealand	65	110	1 / 40

Contents

COB LED lamp		x 1 PC.
Headband		x 1 PC.
USB charger		x 1 PC.
USB cable		x 1 PC.

LED Pocket Torch

79814

- 1W High performance LED pocket torch
- Brightness : 30 Lumen(lm)
- Aluminum alloy body with keychain
- Operates using 1 x AA battery (not included)
- 6 hours (normal) lighting



KT NO.	L x Ø mm	g	Box / Carton
79814	98 x 21	31	10 / 120

79815

- 3W High performance LED adjustable focus pocket torch
- Brightness : 120 Lumen(lm)
- Strobe warning lights for maximize visibility
- Aluminum alloy body, safety lanyard included
- Operates using 3 x AAA batteries (not included)
- 6.5 hours (normal) lighting



KT NO.	L x Ø mm	g	Box / Carton
79815	128 x 28	95	1 / 100

1.5W COB +1 LED Lamp

9TA28

- 1.5W COB + 1W LED
- 180° magnetic swivel base + 270° magnetic swivel clip
- Rechargeable battery : 3.7V - 800mAh Li-ion
- Accessory : USB charging cable
- Overcharge/Discharge protection
- Materials : ABS+PC
- 2 hours continuous light, charge time : 2 hours
- Brightness : 145 Lumen (lm), white light color, kelvin : 7200K



• Magnetic swivel clip



• magnetic base • USB charger port • Top light with 1 LED

KT NO.	L mm	g	Box / Carton
9TA28	180	160	12 / 48

Contents

1.5W COB + 1 LED rechargeable work lamp		x 1 PC.
USB cable		x 1 PC.

Rechargeable LED Pen Light

9TA281 new

- 3.5W -7 SMD + 1W SMD (Top)
- White light color, kelvin : 6500K
- Switch Model :
Top light : 80 Lumen (lm) / 4 hours
Main light : 120 Lumen (lm) / 2.5 hours
- Material : ABS housing + Rubberized painting + PC lens
- Strong magnet on the clip
- Rechargeable battery : 3.7V 750mAh Li-ion
- Led charging indicator : Red -Charging, Green -Fulled
- Charging time : 2 hours



Contents

LED pen light		x 1 PC.
USB cable		x 1 PC.

KT NO.	L mm	g	Box / Carton
9TA281	170	58	1 / 48



LED Pen Light & Set

79831

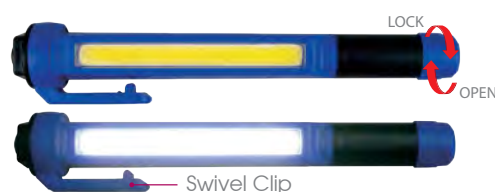
- Pen light with 6 PC. SMD(surface-mount devices) LED
- Brightness : 135 Lumen(lm)
- ABS body 360 degree rotation
- PE lampshade : avoid nebulization
- Operates using 3 x AAA batteries (not included)



KT NO.	L x W x H mm	g	Box
79831	165 x 25 x 30	58	10 / 120

79832

- Pen light with 1 PC. 5W COB(chip on board)
- Brightness : 230 Lumen(lm)
- ABS body 360 degree rotation
- PE lampshade : avoid nebulization
- Operates using 3 x AAA batteries (not included)
- Waterproof grade : IP 54



KT NO.	L x W x H mm	g	Box
79832	165 x 25 x 30	58	10 / 120

7983

Paper display stand size(mm) :
115 x 175 x 175 (0.124CUFT)

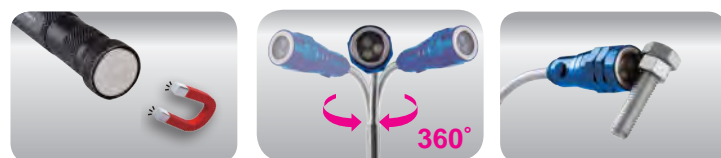
KT NO.	Contents	g	Box
79830DQ	6 PC.	0.58	1 / 12
	6 PC.		
79831-S	12 PC.	0.58	1 / 12
79832-S	12 PC.	0.58	1 / 12



LED Telescopic Torch

79833 new

- 3 LEDs, white light color
- Magnetic torch with 360° flexible head
- Extends up from 170mm to 560mm
- 4 x LR44 batteries included



KT NO.	L x Ø mm	g	Box
79833	170 x 22	95	1 / 50



KING TONY

Enjoy your work

LIGHTING



KING TONY

AUTOMOTIVE TOOLS

- Engine Series
- Under Car Series
- Body Series
- Battery & Electrical
- General Tools



Tool Trolley Contents

286
PC.



Contents No. 934-010MRVD

kg 28.8 CUFT 2.97

- Special tool set for Automobile, suitable for VOLKSWAGEN-GROUP, MERCEDES-BENZ, OPEL, BMW & Japanese passenger car



9-3544MRV #9 P.68

9-4537MRV #9 P.69

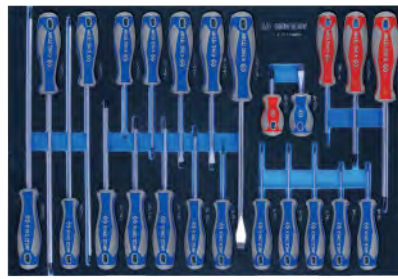
9-4147PRV
#10 P.75

9-4401MPV
#10 P.75

9-2565MRV #7 P.66
9-4129PRV #7 P.66

9-90119MRV #9 P.71

9-1220MRV #9 P.70



9-31124MRV #6 P.65



9-40104GPV
#10 P.75



9-40113GPV
#10 P.75



9-90135MRV
#10 P.75



9-90118PRV
#10 P.76



Tool Trolley Set

286
PC.

kg 92.8
CUFT 15.21



934-010MRV
(87434-7B P.33)



934-010MRV-G
(87434-7B-G P.33)



934-010MRV-B
(87434-7B-B P.33)

kg 98.8
CUFT 15.21



9634-010MRV
(87634-7B P.37)



9634-010MRV-G
(87634-7B-G P.37)



9634-010MRV-B
(87634-7B-B P.37)

kg 103.8
CUFT 15.67



9934F-010MRV
(87934-7BF P.39)



9934F-010MRV-G
(87934-7BF-G P.39)



9934F-010MRV-B
(87934-7BF-B P.39)



ALFA ROMEO

Diesel Engine Setting & Locking Set



9AT2006E

- The set includes flywheel holding tool, crankshaft locking tool and camshaft setting tools
- Suitable for Lancia, Alfa Romeo and Fiat engine
- Use to set and lock engine timing



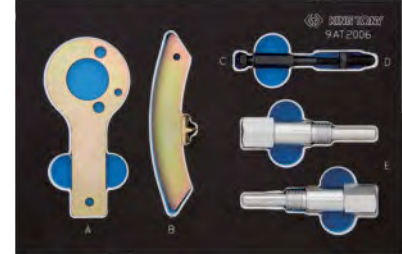
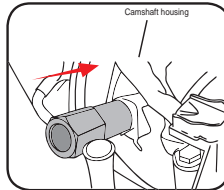
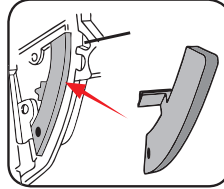
1360 1 / 10

MODEL:

145 (98-01), 146 (98-01), 147 (01-09)
156 (97-08), 159 (05-09), 166 (98-08)
GT (04-09), Brera (05-09), Spider (06-09)
Crosswagon (04-08)

ENGINE CODE:

1.9JTD 8v.
323.02, 371.01, 182B9.000, 937A2.000
937A3.000, 939A1.000, 939A2.000,
939A7.000
1.9JTD 16v.
192A5.000, 192B1.000, 937A4.000
937A5.000, 939A2.000, 939A8.000
2.4JTD 10v.
325.01, 342.02, 362.02, 839A6.000
841C.000
2.4JTD 20v.
841G.000, 841H.000, 841M.000
939A3.000, 939A9.000



CONTENTS :

- A&C&D - crankshaft locking tool
- B - flywheel holding tool (crank pulley removal)
- E - camshaft setting tool (pair)

BMW

Petrol Engine Timing Set



9AT1003E

- The set includes camshaft setting plates and a flywheel locking pin
- Suitable for BMW V12 M70 & M73 petrol engine
- Use to lock the camshaft on the correct timing position



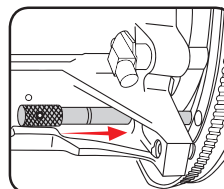
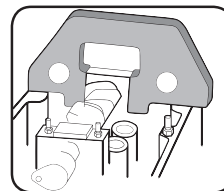
2190 1 / 5

MODEL:

750i / E32 / E38 (87-02)
850i / E31 (90-99)

ENGINE CODE:

M70 / M73
50 12 A, 54 12 1
54 12 2, 56 12 1



- A - camshaft setting plate
- B - flywheel locking pin



BMW

Petrol Engine Twin Camshaft Setting & Locking Set



9AT1008E

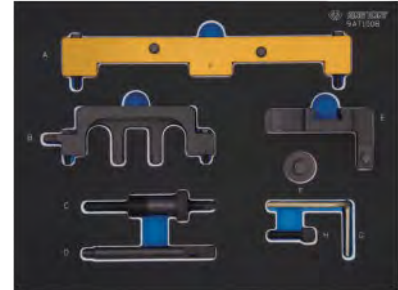
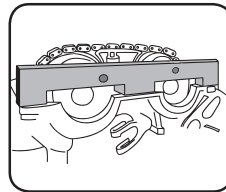
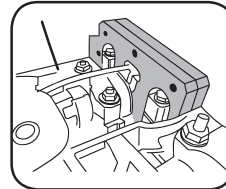
- The set includes timing and VANOS setting / locking tools
- Suitable for BMW petrol 1.8 and 2.0 N42 / N46 (chain) engine
- Use to check / adjust engine timing and remove, install or align VANOS unit



3601 1 / 3

118i. E87 (04-08)
 120i. E87 (04-08)
 316i. E46 (01-05)
 316ti. Compact E46 (01-05)
 318i. E46 (01-07)
 MODEL: 318ti. Compact E46 (01-05)
 318i. E90 (05-08)
 X3. 2.0i E83 (05-08)
 Z4. 2.0i E85 (04-08)
 520i. E60 (04-08)
 320i. E90 (05-08)

ENGINE N42 / N46
 CODE: B18, B18A, B20, B20A, B20B



CONTENTS :

- A - VANOS alignment plate
- B - camshaft setting plate (exhaust)
- C - timing chain tensioner pre-load tool
- D - crankshaft alignment pin
- E - camshaft setting plate (inlet)
- F - camshaft turning tool
- G - flywheel TDC locking pin
- H - camshaft setting plate securing screw

BMW

Petrol Engine Twin Camshaft Setting & Locking Set



9AT1018E

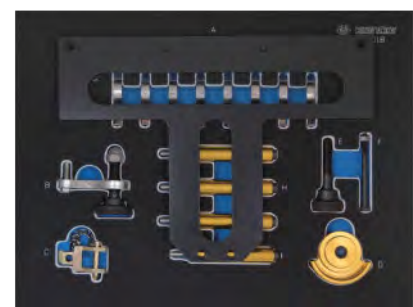
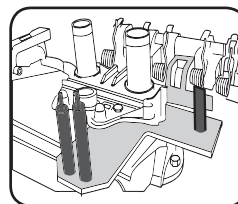
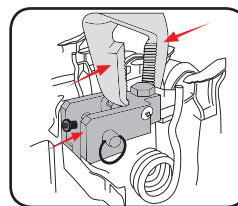
- The set includes camshaft / carrier bracket remover & installer tools
- Suitable for BMW petrol 1.8 and 2.0 N42 / N46 (chain) engine



4400 1 / 3

118i. E87 (04-08)
 120i. E87 (04-08)
 316i. E46 (01-05)
 316ti. Compact E46 (01-05)
 318i. E46 (01-07)
 MODEL: 318ti. Compact E46 (01-05)
 318i. E90 (05-08)
 X3. 2.0i E83 (05-08)
 Z4. 2.0i E85 (04-08)
 520i. E60 (04-08)
 320i. E90 (05-08)

ENGINE N42 / N46
 CODE: B18, B18A, B20, B20A, B20B



CONTENTS :

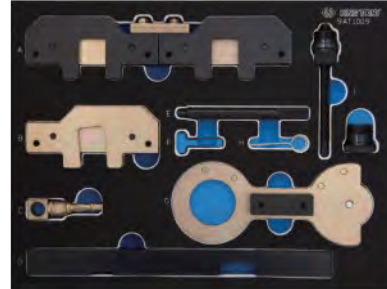
- A&H&I - camshaft/carrier bracket
- Mounting fixture
- B - inlet camshaft securing tool (rear)
- C&F - torsion spring remover/installer
- D&E - inlet camshaft securing tool (front)
- G - intermediate lever clamp set (8 PC.)





9AT1009E

- The set includes compressed air connector, twin VANOS setting tool and sprocket / chain assembly fixture, timing adjustment plate, pre-load tools
- Suitable for setting / locking popular BMW petrol engine
- Use to adjust engine timing and set / lock engine application



5966 1/3

MODEL:

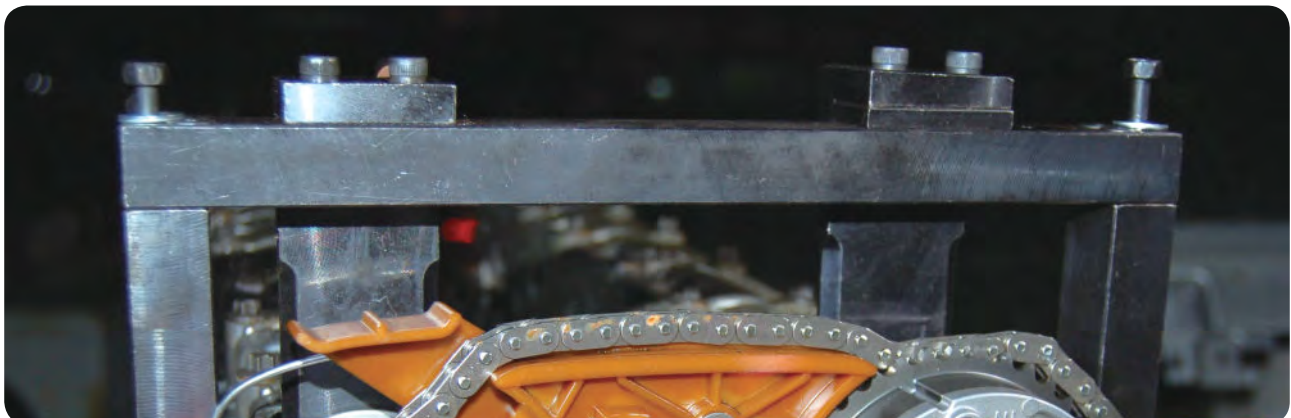
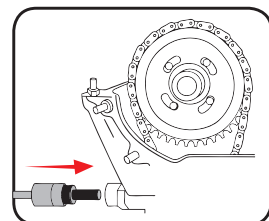
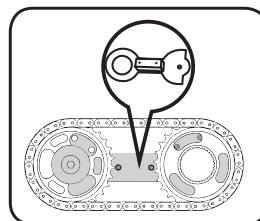
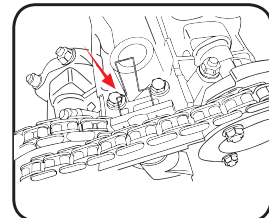
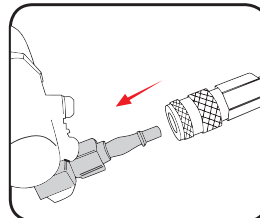
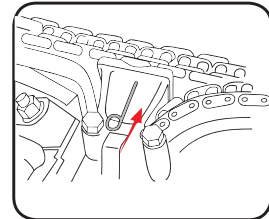
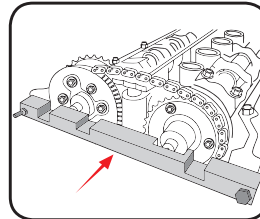
318is. E36 (92-99)
 318ti Compact E36 (94-01)
 320i. E36 / E46 (92-07)
 323i. E36 / E46 (95-01)
 325i. E36 / (92-07)
 328i. E36 / E46 (95-01)
 330i. E46 (00-07)
 520i. E39 / E60 (96-05)
 523i. E39 (96-00)
 525i. E39 / E60 (00-05)
 528i. E39 (96-00)
 530i. E39 / E60 (00-05)
 728i. E38 (94-02)
 730i. E65 (02-05)
 Z3. (E36) 1.9-3.0 (96-03)
 Z4. (E85) 2.2-3.0 (03-06)
 X3. (E83) 3.0 (03-06)
 X5. (E53) 3.0 (99-07)

CONTENTS :

- A - camshaft setting plate
- B - timing adjustment plate
- C - compressed air connector
- D - sprocket / chain assembly fixture
- E - flywheel locking pin
- F - tensioner pin (M50)
- G - twin VANOS setting tool
- H - tensioner pin (M52)
- I - tensioner tool

ENGINE CODE:

M42 / M44 / M50 / M52
 no VANOS (VVT)
 18 4S 1, 19 4S 1, 20 6S 2(Early),
 25 6S 2(Early)
 M50 / M52
 Single VANOS (VVT) variants
 20 6S 2(Later)
 20 6S 3
 25 6S 2(Later)
 M52(TU) / M54 / M56
 Twin VANOS (VVT) variants
 20 6S 4
 22 6S 1
 25 6S 4



BMW

Petrol Engine Twin Camshaft Setting & Locking Set



9AT1102E

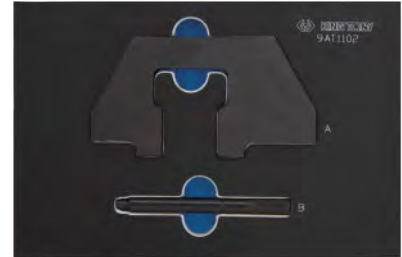
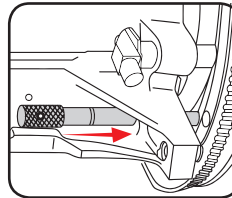
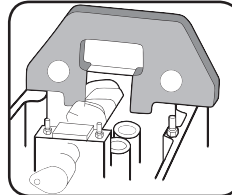
- The set includes camshaft locking plate and flywheel locking pin
- Suitable for M40 engines (also used on the M43 chain driven engine)
- Use to lock the camshaft and crankshaft TDC position to keep their timing relationship while replacing timing belt or carry out other timing belt service



1901 1 / 10

MODEL: 316i E36 / E46 (93-04)
 316i Compact E36 / E46 (98-01)
 318i E36 / E46 (93-01)
 518i E34 (94-96)
 Z3 1.8 / 1.9 E36 (96-03)

ENGINE CODE: M43
 16 4E 2, 16 4E 3
 18 4E 2, 19 4E1



CONTENTS :
 • A - camshaft locking plate
 • B - flywheel locking pin

BMW

Petrol Engine 1.8 To 3.0 Twin Cams Setting & Locking Set



9AT1106E

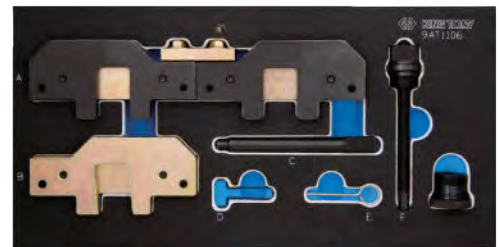
- The set includes camshaft setting plate, timing adjustment plate, pre-load tool, flywheel locking pin and tensioner pin
- Suitable for setting / locking popular BMW petrol engine
- Suggestion:
 Use with 9AT1-A02 wrench while using this kit on SINGLE VANOS system (on inlet camshaft)
 Use with 9AT1303 while using this set on TWIN VANOS system



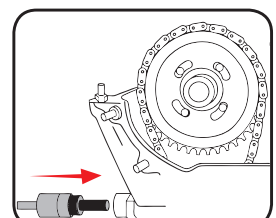
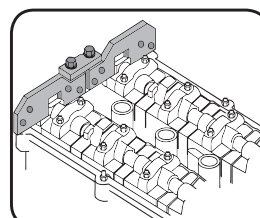
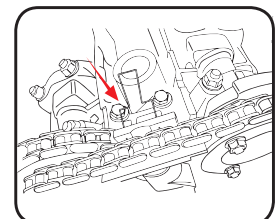
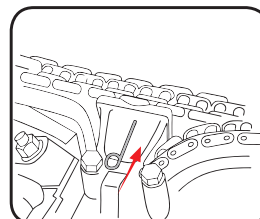
3781 1 / 5

MODEL:	318is. E36 (92-99)	525i. E39 / E60 (00-05)
	318ti Compact E36 (94-01)	528i. E39 (96-00)
	320i. E36 / E46 (92-07)	530i. E39 / E60 (00-05)
	323i. E36 / E46 (95-01)	728i. E38 (94-02)
	325i. E36 / E46 (92-07)	730i. E65 (02-05)
	328i. E36 / E46 (95-01)	Z3. (E36) 1.9-3.0 (96-03)
	330i. E46 (00-07)	Z4. (E85) 2.2-3.0 (03-06)
	520i. E39 / E60 (96-05)	X3. (E83) 3.0 (03-06)
	523i. E39 (96-00)	X5. (E53) 3.0 (99-07)

ENGINE CODE: M42 / M44 / M50 / M52 no VANOS (VVT)
 18 4S 1, 19 4S 1, 20 6S 2(Early), 25 6S 2(Early).
 M50 / M52 Single VANOS (VVT) variants
 20 6S 2(Later), 20 6S 3, 25 6S 2(Later),
 25 6S 3, 28 6S 1
 M52(TU) / M54 / M56 Twin VANOS (VVT) variants
 20 6S 4, 22 6S 1, 25 6S 4, 25 6S 5, 28 6S 2, 30 6S 3



CONTENTS :
 • A - camshaft setting plate
 • B - timing adjustment plate
 • C - flywheel locking pin
 • D - tensioner pin (M50)
 • E - tensioner pin (M52)
 • F - tensioner tool



BMW

Petrol Engine Twin VANOS Service Set



9AT1303E

- The set includes compressed air connector, twin VANOS setting tool and sprocket / chain assembly fixture
- Suitable for BMW M52TU, M54 & M56 engines
- Use to adjust engine timing on twin VANOS system (Variable Valve Control) of BMW six cylinder twin camshaft petrol engine
- Suggestion:
Use with 9AT1106 while using this kit to set / lock application



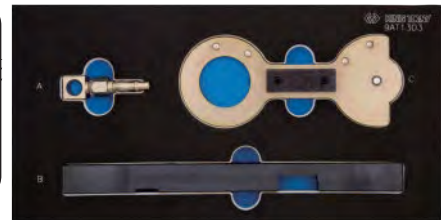
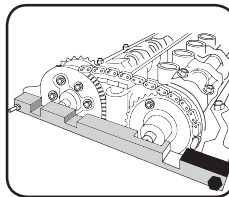
2740 1 / 5

MODEL:

3 Series: E46 / Z3
 5 Series: E39 / E60 / E61
 7 Series: E38 / E65 / E66
 X3: E83
 X5: E53
 Z4: E85

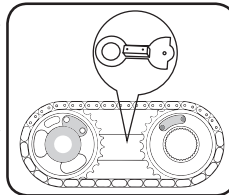
ENGINE CODE:

20 6S 4, 22 6S 1, 25 6S 4, 25 6S 5
 28 6S 2, 30 6S 3



CONTENTS :

- A - compressed air connector
- B - sprocket / chain assembly fixture
- C - twin VANOS setting tool



BMW

Petrol Engine Timing Alignment Set



9AT1112E

- The set includes camshaft locking tool, VANOS alignment plate, flywheel locking pin
- Suitable for BMW 2.5/3.0 liters chain drive six cylinder, twin cams 16v petrol engines
- Use to lock camshaft in TDC position when setting or adjusting engines timing



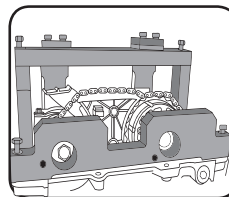
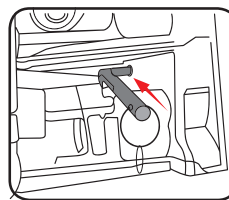
5900 1 / 3

MODEL:

128i. E82 (07-08)
 130i. E81/87 (05-08)
 135iS. E82 (07-08)
 323i. E90/91/92/93 (04-08)
 325i/xi. E90/91/92/93 (04-08)
 328i/xi. E90/91/92/93 (04-08)
 330i/xi. E90/91/92/93 (04-08)
 335i/xi. E90/91/92/93 (05-08)
 523i/Li. E60/61 (04-08)
 525i/Li/xi. E60/61 (04-08)
 528i/xi. E60/61 (06-08)
 530i/Li/xi. E60/61 (05-08)
 535i/xi. E60/61 (06-08)
 630i. E63/64 (04-08)
 730i/Li. E65/66 (04-08)
 X3 2.5/3.0 E83 (06-08)
 X5 3.0 E70 (06-08)
 Z4 2.5/3.0 E85/86 (05-08)

ENGINE CODE:

N51 / N52 / N52K (Valvetronic)
 N53 / N54 (Direct Injection)



CONTENTS :

- A - VANOS alignment plate (Red for N53/N54, Silver for N51/N52/N52K)
- B - camshaft locking tool
- C - flywheel locking pin

ENGINE SERIES



BMW

Diesel Engine 2.0 / 3.0 Timing Set



9AT2007E

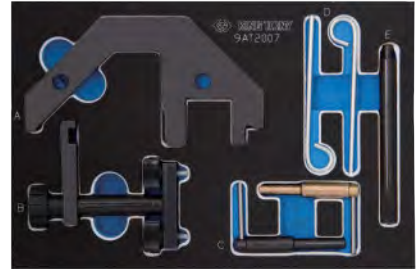
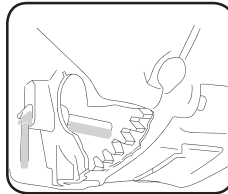
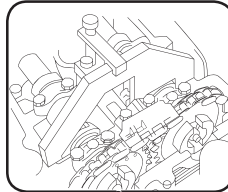
- The set includes camshaft setting plate, tensioner retaining pin set and flywheel locking pin
- Suitable for BMW 2.0 and 3.0 liters common rail diesel engines in BMW 3, 5 & 7 Series, X5, Land Rover Freelander, Range Rover, Rover 75, Vauxhall / Opel
- Use to check and adjust the timing position of camshaft and TDC position of crankshaft



1753 1 / 10

MODEL: 118d E87 (03-07), 120d E87 (03-07)
 318d / td E46 / E90 / 91(00-08)
 320d / td E46 / E90 / 91(97-08)
 325d E90 / 91 / 92 / 93 (06-09)
 330d / xd / cd E46 / E90 / 91 / 92 / 93 (98-08)
 335d E90 / 91 / 92 (06-09)
 520d E39 / E60 / 61 (99-09)
 525d / xd E39 / E60 / 61 (99-09)
 530d / xd E39 / E60 / 61 (98-09)
 535d E60 / 61 (04-09), 635d E63 / 64 (04-09)
 730d / Ld E38 / E65 / 66 (98-08)
 X3 2.0d E83 (03-07), X3 3.0d / sd E83 (03-09)
 X5 3.0d E53 / E70 (00-09)

ENGINE CODE: M47 / M57/ M47TU / M57TU / M47T2 / M57T2
 20 4D 1, 20 4D 4, 25 6D 1, 25 6D 2
 30 6D 1, 30 6D 2, 30 6D 3, 30 6D 4
 30 6D 5



CONTENTS :

- A – camshaft setting plate
- B – camshaft plate locking tool
- C – TDC timing pin
- D – tensioner retaining pin set (pair)
- E – flywheel locking pin

BMW

Petrol Engine Timing Setting & Locking Set



9AT1206E

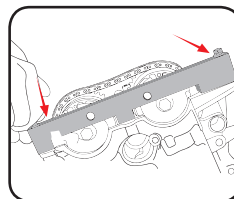
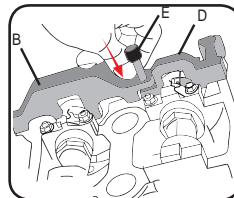
- The set includes VANOS alignment plate, camshaft setting tools, flywheel locking pin and timing chain tensioner pre-load tool
- Suitable for 1.6 BMW, 4 cylinder twin camshaft 16v and chain driven petrol engines with VANOS
- Use to check and adjust engine timing



2657 1 / 5

MODEL: 116i. E81 E87 (03-09)
 316i. E46 / E90 (01-08)
 316Ci. E46 (01-06)
 316ti. E46 (01-05)

ENGINE CODE: N40 / N45 / N45T
 B16, B16A, B16AC



CONTENTS :

- A - VANOS alignment plate
- B - camshaft setting plate (inlet)
- C - timing chain tensioner pre-load tool
- D - camshaft setting plate (exhaust)
- E - camshaft setting plate securing screw
- F - flywheel locking pin



BMW

Diesel Engine 2.5TDS Timing Set

9AT2106E

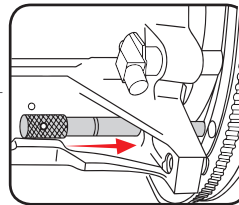
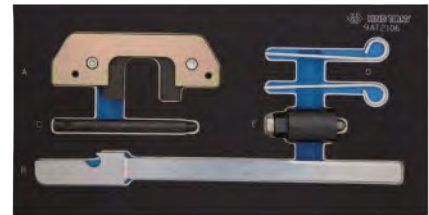
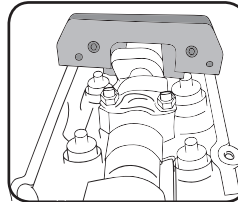
- The set includes camshaft setting plate, tensioner lever, tensioner retaining pin, flywheel locking pin and pump remove & sprocket retainer
- Suitable for BMW, Land Rover and Opel engine
- Use to retain and support the sprocket and timing chains in correct position when the pump is removed



2480 1 / 5

MODEL: 1.7 2.5td / tds (Chain)
318tds. E36(94-00)
325td / tds. E36(91-99)
525td / tds. E34(90-00)
725tds. E38(95-02)

ENGINE CODE: 1.7 2.5td / tds (Chain)
M41 / M51



CONTENTS :

- A - camshaft setting plate
- B - tensioner lever
- C - flywheel locking pin
- D - tensioner retaining pin
- E - pump remove & sprocket retainer (2 part)

BMW/ MINI

Petrol Engine Setting & Locking Set – BMW/PSA

9AT1010E

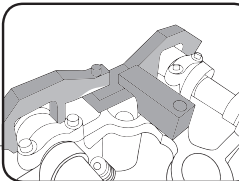
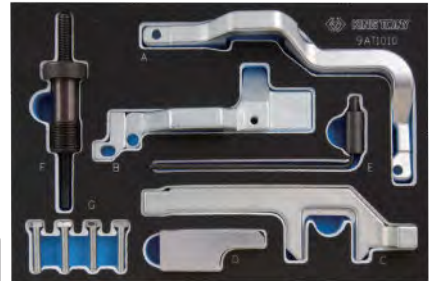
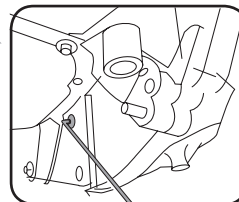
- The set includes camshaft setting tool, crankshaft locking pin & chain tensioner tool
- Suitable for BMW Mini and PSA Peugeot Citroën 1.4/1.6 16v valvetronic direct injection engines
- Use to lock and adjust engine timing



BMW Mini Cooper N12/N14 2384 1 / 5

MODEL: Clubman(07-14)
Countryman(14-16)
Paceman(14-16)
Roadster(12-12)

ENGINE CODE: N12 1.4/1.6(Valvetronic)
B14, B14AB, B16A
N14 1.6(Direct Injection)
B16A, B16CD/TD, B16TD, B16CD



CONTENTS :

- A – camshaft setting tool (inlet)
- B – camshaft setting tool (exhaust)
- C – camshaft setting tool
- D – camshaft setting clamp
- E – crankshaft locking pin
- F – chain tensioner tool
- G – M10 screw*4



BMW/ MINI

Petrol Engine Timing Set



9AT1108E

- Use for BMW & Mini 1.6 litre chain drive petrol engine
- Includes the cam & crankshaft locking tools and chain pre-tension setting tools for TDC position
- Suitable for BMW (N13) & Mini (N18) engines



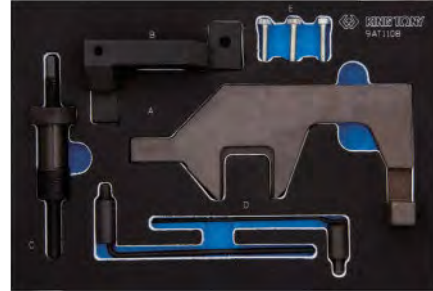
2527 1 / 10

BMW 1 Series
114i F20(2012-15), 116i F20 (2012-15),
118i F20 (2011-15)

BMW 3 Series
316i F30 (2012-15)

MINI
Cooper S (R56/57) (2010-15)
Coupe Cooper S (R58) (2012-15)
Roadster (R59) (2012-15)
Countryman (R60) (2012-16)
Paceman (R61) (2013-16)
Clubman (R55) (2011-14)

ENGINE CODE:
N13
B16A
N18
B16/M0, B16A, B16A/M0, B16A/MO, B16C,
B16C/TO, B16M0



- CONTENTS :**
- A – camshaft locking tool
 - B – camshaft locking tool
 - C – chain tensioner tool
 - D – crankshaft locking pin

BMW

Petrol Engine Timing Set



9AT1706E

- Use for BMW 2.0 litre chain drive petrol engine
- Includes the VANOS setting tools, camshaft locking tools and chain pre-tension setting tools for TDC position
- Suitable for BMW N20 & N26 engines



4287 1 / 3

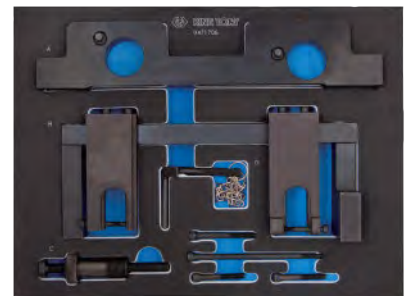
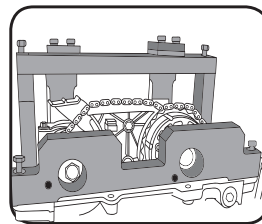
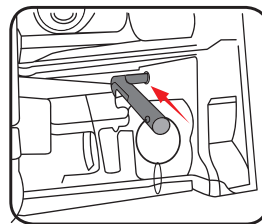
BMW 1 Series
125i F20/21(2012-14)

BMW 3 Series
320i/xDrive F30/31 (2012-14),
328i F30/31 (2012-14),
328i/xDrive F30/31 (2012-14)

BMW 5 Series
520i F10/11 (2010-14), 528i F10/11 (2013-14),
528i/xDrive F10/11 (2011-14)

MODEL:
X1
sDrive18i/20i E84 (2011-14),
xDrive20i/28i E84 (2011-14)
X3
xDrive20i/28i F25 (2011-14)
Z4
sDrive18i E89 (2013-14),
sDrive20i/28i E89 (2011-14)

ENGINE CODE: N20 B20A, N20 B20B/UO, N20 B20OO, N26 B20



- CONTENTS :**
- A - VANOS alignments plate
 - B - camshaft locking tool
 - C - chain tensioner tool
 - D - flywheel locking pin



Diesel Engine Timing Locking Set



9AT2107E

- The set includes camshaft alignment tool, flywheel locking tool, crankshaft pulley turning tool, and also high pressure pump sprocket removal tool
- Suitable for BMW N47 / N47S / N57 2.0 and 3.0 twin camshaft diesel chain drive engine
- Use to set & lock the camshaft and crankshaft when adjusting valve timing on engine correctly



1730 1 / 10

MODEL:

1 Series
116d/118d/120d/123d
E81/82/87/88 (07-12)

3 Series
316d/318d/320d/325d/330d/330xd
E90/91/92/93 (07-12)

5 Series
520d E60/61 (07-10)
525d/530d/535d F10/11 (10-12)
530d GT/535d GT F07 (09-12)

7 Series
730d/730Ld/740d/740d xDrive
F01/02/04 (08-12)

X Series
X1 sDrive 18d/20d E84 (09-12)
X1 xDrive 18d/20d/23d E84 (09-12)
X3 20d E83 (07-10)
X3 xDrive 1.8d/30d E83 (08-12)
X5 30d/xDrive 40d E70 (10-12)
X6 xDrive 30d/40d E71/72 (10-12)

ENGINE CODE:

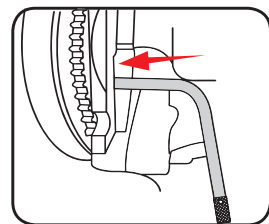
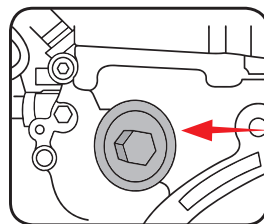
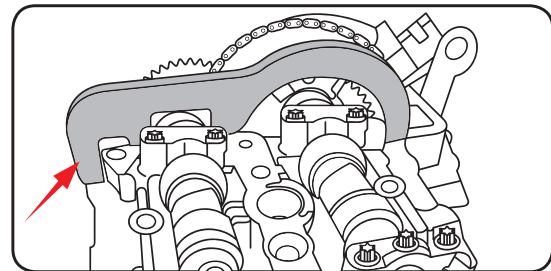
N47 / N47S
D20A
D20B
D20T0
D20O0
D20U0

N57
D30U0
D30O0
D30O1
D30T0



CONTENTS :

- A – camshaft Alignment Tool
- B – flywheel Locking Tool
- C – crankshaft Turning Tool
- D/F – high pressure pump sprocket removal tool
- E – tensioner Locking Pin



BMW

Petrol Engine VANOS Engagement Wrench

9AT1-A02

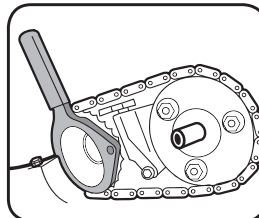
- For BMW twin camshaft engines with single VANOS unit mounted on inlet camshaft

298  12 / 48



MODEL:

318is, E36 (92-99), 318ti Compact E36 (94-01)
320i, E36 / E46 (92-07), 323i, E36 / E46 (95-01)
325i, E36 / E46 (92-07), 328i, E36 / E46 (95-01)
330i, E46 (00-07), 520i, E39 / E60 (96-05)
523i, E39 (96-00), 525i, E39 / E60 (00-05)
528i, E39 (96-00), 530i, E39 / E60 (00-05)
728i, E38 (94-02), 730i, E65 (02-05)
Z3, (E36) 1.9-3.0 (96-03)
Z4, (E85) 2.2-3.0 (03-06)
X3, (E83) 3.0 (03-06), X5, (E53) 3.0 (99-07)



ENGINE CODE:

M50 / M52 Single VANOS (VVT) variants
20 6S 2(Later), 20 6S 3, 25 6S 2(Later)
25 6S 3, 28 6S 1

BMW

Diesel Engine Injection Pump Puller

9AT2-D01

- Specifically designed for holding the sprocket / chain in place when disassembling the VP44 injection pump and high pressure pump
- Common rail fits BMW engines

528  6 / 36

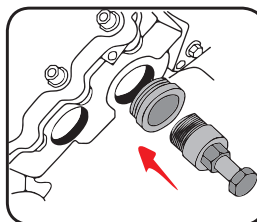


MODEL:

318d / Compact(E46)
320d / td Compact(E46)
330d(E46), 535d(E60 / E61), 730d(E38)
X5 3.0d(E53), 530d(E39 / E60 / E61)
525d(E39 / E60 / E61)

ENGINE CODE:

M47 / M57
1 Series E87, 3 Series E46 / E90
5 Series E39 / E60, 6 Series E63
7 Series E38 / E65, X3 E83 and E53 / E70



CHEVROLET

Petrol Engine Tension Adjustment Wrench Set (Via Water Pump)

9AT1202

- The set includes 41mm and 46mm tension adjust wrench
- Suitable for Vauxhall / Opel and Chevrolet engines

695  6 / 24

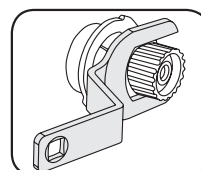


MODEL:

9AT1202-B(41mm)
Kalos (04-08), Aveo (06-08),
Espero / Aranos (95-97), Nexia (95-97)
Lanos (97-03), Nubira / Lacetti (97-09)
Cruze (2009)

ENGINE CODE:

1.4 A13DM A14MS F14S3
1.4 16v, F14D3,
1.5 G15MF
1.5 16v, A15DM A15SMS A15MF
1.6 16v, A16DM A16DMS F16D3 LXT



CONTENTS :

- A - tension adjustment wrench (46mm)
- B - tension adjustment wrench (41mm)

MERCEDES-BENZ

Petrol Engine Timing Set



9AT1016E

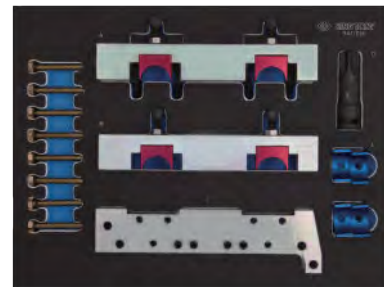
- Use for chain drive 1.6 / 2.0 direct injection petrol engine
- Includes different diameter alignment blocks and pulley bit socket to ensure the camshaft in the correct position
- Suitable for Mercedes- Benz M133 / M270 / M274



5696 1 / 5

MODEL: A-class 176 (since 2012)
 B-class 242 / 246 (since 2012)
 CLA 117 (since 2012)
 C-class 204 (since 2011)
 C-class COUPE (since 2011)
 E-class 212 (since 2011)
 GLA (2014-15)

ENGINE CODE: 133.980
 270.910, 270.920
 274.910, 274.920



CONTENTS :

- A – camshaft alignment tool (chain end)
- B – camshaft alignment tool (gearbox end)
- C – camshaft pulley bit socket (T100)
- D – camshaft alignment blocks (small)

MERCEDES-BENZ

Petrol Engine Timing Set



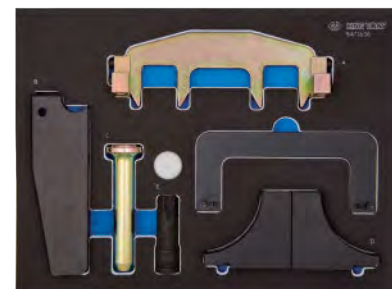
9AT1606E

- Use for 1.8 litre M271 chain drive petrol engine
- Includes chain tensioner adjust tools and cam pulley bit socket to hold the chain in place
- Suitable for Mercedes- Benz M271



3452 1 / 3

MODEL	ENGINE CODE
C-class 176 (2002-15)	271.820, 271.860, 271.861
C-class Coupe (2011-15)	271.921, 271.940, 271.941
CLC (2008-12)	271.942, 271.943, 271.944
CLK (2002-09)	271.946, 271.948, 271.950
E-class (2002-13)	271.952, 271.954, 271.955
E-class Coupe / Cabriolet (2004-13)	271.956, 271.957, 271.958
SLK (2004-15)	
Sprinter (2007-15)	271.951



CONTENTS :

- A – camshaft locking tool
- B – cam chain tensioner rail wedge tool
- C – cam chain tensioner drift
- D – cam chain retaining bridge
- E – camshaft pulley bit socket (T100)



PSA PEUGEOT CITROËN

Petrol Engine Setting & Locking Set – BMW/PSA



9AT1010E

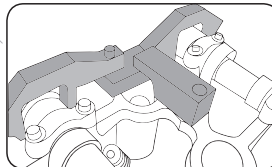
- The set includes camshaft setting tool, crankshaft locking pin & chain tensioner tool
- Suitable for BMW Mini and PSA Peugeot Citroën 1.4/1.6 16v valvetronic direct injection engines
- Use to lock and adjust engine timing



2384 1 / 5

MODEL:
Citroen
 C4(08-11)
 C4 Picasso(08-13)
Peugeot
 207(06-11)
 207CC(07-14)
 308(07-14)
 3008(09-12)
 5008(09-11)

ENGINE CODE:
Citroen
 8FR(EP3)
 5FS(EP6)
Peugeot
 EP3(8FS)
 EP6(5FW)
 EP6DT(5FX)
 8FS(EP3)
 EP6DTS(5FY)



CONTENTS :

- A – camshaft setting tool (inlet)
- B – camshaft setting tool (exhaust)
- C – camshaft setting tool
- D – camshaft setting clamp
- E – crankshaft locking pin
- F – chain tensioner tool
- G – M10 screw*4

PSA PEUGEOT CITROËN

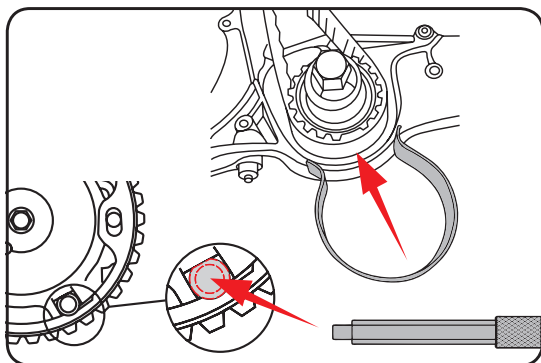
Petrol Engine Timing Set



9AT1021E

- The set includes special flywheel tools and cam/crankshaft timing pin
- Use to replace timing belt engines of:
 1.0 / 1.1 / 1.4 / 1.6 / 1.6VTS / 1.8 16v / 2.0 / 2.0 16V / 2.2
- Include PSA "EW coded" twin-cam 16v engine and HPI versions
- Suitable for PSA Peugeot / Citroen engines

2164 1 / 10



CONTENTS :

- A – timing belt retaining tool
- B – tensioner adjusting tool
- C – flywheel locking tool
- D – flywheel holding tool
- E – flywheel plate locking tool
- F – flywheel locking tool
- G – flywheel locking tool
- H – tensioner locking tool
- I – tensioner locking tool
- J – timing pin

PSA PEUGEOT CITROËN

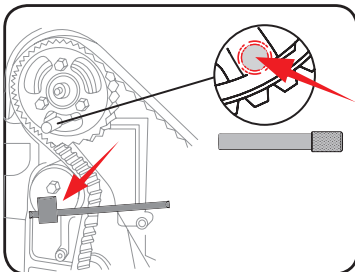
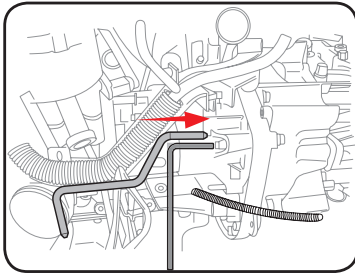
Diesel Engine Timing Set



9AT2026E

- The set includes special flywheel tools and cam/ crankshaft timing pin
- Use to replace timing belt engines of:
1.4Hdi / 1.5D / 1.6Hdi / 1.9D / 2.0Hdi / 2.0DHDi 16V / 2.2Hdi / 2.5D Turbo
- Suitable for PSA Peugeot / Citroen engines

3180 1 / 3



CONTENTS :

- A - flywheel pulley puller
- B - flywheel locking tool
- C - tensioner tool
- D - M8 x 80mm screw
- E - flywheel locking pin
- F - flywheel locking tool
- G - flywheel locking tool
- H - flywheel timing tool
- I - tensioner tool
- J - timing pin
- K - timing belt retaining tool
- L - tensioner locking pin
- M - special locking tool

PSA PEUGEOT CITROËN

Diesel Engine Setting Tool (Belt Drive)

9AT2-A01

- The set includes flywheel locking pin, TDC timing pin and tensioner retaining tool
- Use for holding engine timing position when replacing timing belt
- Suitable for Fiat, Iveco, Renault, Citroen / Peugeot, Vauxhall / Opel



CONTENTS :

- A - TDC timing pin
- B - flywheel locking pin (2pc)
- C - tensioner retaining tool

112 12 / 120

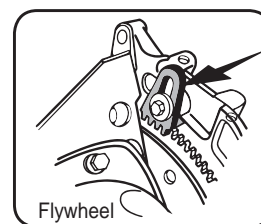
MODEL: 2.8D/Tdi/Hdi
Relay / Jumper (01-06)
Boxer (00-06)

ENGINE: 8140.43
8140.43S
8140.63

Petrol & Diesel Engine Flywheel Holding & Locking Tool

9AT3-E02

- Used to remove the crankshaft pulley when replacing the timing belt
- The pulley retaining bolt is fitted with high torque and the flywheel must be securely locked during installation / removal
- Jamming tools into the teeth of the flywheel will cause serious damage to both teeth and housing



64 25 / 100

MODEL: Petrol 1.0 to 2.0 TU / XU (Belt)
XU 1.6 to 2.0
Diesel 1.50 to 2 .50 TUD / XUD (Belt)
XU1.6 to 2.0
XD1.8D to 1.9D



FIAT

Petrol Engine Setting & Locking Set



9AT1002E

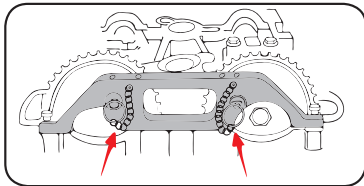
- The set includes camshaft setting tool and tensioner retaining pin
- Suitable for Vauxhall / Opel & Fiat engines
- Use to lock the camshafts on the correct timing position



1510 1 / 10

MODEL: Petrol 2.2 16v. Twin Cams(Chain)
Croma (05-09)

ENGINE CODE: Petrol 2.2 16v. Twin Cams(Chain)
194A1.000



- CONTENTS :
- A - camshaft setting tool
 - B - tensioner retaining pin

FIAT

Diesel Engine Setting & Locking Tool Set



9AT2006E

- The set includes flywheel holding tool, crankshaft locking tool and camshaft setting tools
- Suitable for Lancia, Alfa Romeo and Fiat engines
- Use to set and lock engines timing



1360 1 / 10

Diesel
1.6JTD / 1.9JTD / 2.0JTD / 2.4JTD Multijet(Belt)
Punto (99-06), Grande Punto (05-09)
Idea (04-08), Brava/Bravo (98-02)

MODEL: Linea (07-09), New Bravo (07-09)
Marea/Weekend (99-03), Stilo (01-06)
Croma (05-09), Multipla (99-07)
Doblo/Cargo (02-09), Palio Weekend (02-06)
Sedici (06-09), Strada Pick-Up (03-06)

1.6JTD 16v.
198A2.000, 198A3.000, 198A6.000
350A2.000

1.9JTD 8v.
182B4.000, 182B9.000, 186A6.000
186A8.000, 186A9.000, 188A2.000
188A7.000, 188B2.000, 192A1.000
192A3.000, 192A8.000

1.9JTD 8v.
192A9.000, 192B4.000, 192B5.000
199A5.000, 939A1.000, 939A5.000
939A7.000, 223A7.000

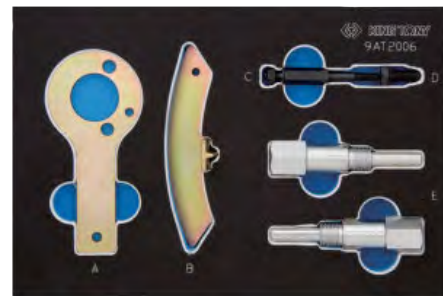
1.9JTD 16v.
192A5.000, 937A5.000, 939A2.000
939A8.000

2.0JTD 16v.
198A5.000

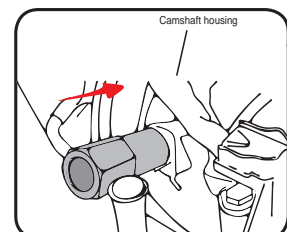
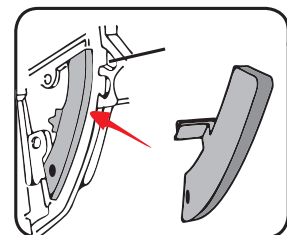
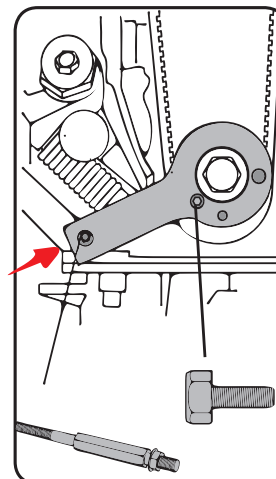
2.4JTD 10v.
185A6.000

2.4JTD 20v.
939A3.000

ENGINE CODE:



- CONTENTS :
- A&C&D - crankshaft locking tool
 - B - flywheel holding tool (crank pulley removal)
 - E - camshaft setting tool (pair)

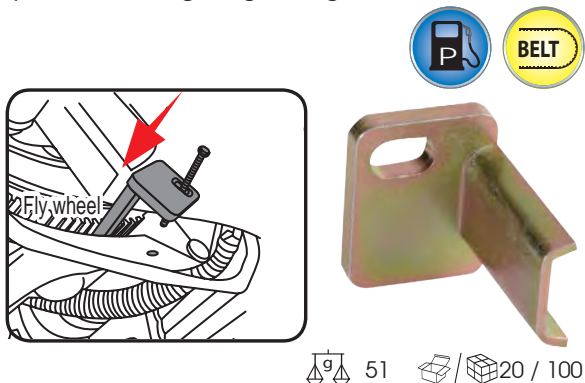


FIAT

Petrol Engine Flywheel Holding Tool

9AT1-E01

- Use to lock the flywheel while removing and replacing the timing belt
- Put it into the teeth of the flywheel to hold the crankshaft up, while releasing or tightening the bolt



51 20 / 100

Stilo (01-08), Brava / Bravo (95-02)

MODEL: Marea / Weekend (96-03), Multipla (99-09)
Doblo / Cargo (02-06)

ENGINE CODE: 178B3.000, 182A4.000
182A6.000, 182B6.000

Diesel Engine Setting Tool (Belt Drive)

9AT2-A01

- The set includes flywheel locking pin, TDC timing pin and tensioner retaining tool
- Use for holding engine timing position when replacing timing belt
- Suitable for Fiat, Iveco, Renault, Citroen / Peugeot, Vauxhall / Opel



CONTENTS :

- A – TDC timing pin
- B – flywheel locking pin (2pc)
- C – tensioner retaining tool

112 12 / 120

2.5D / 2.5DT / 2.8D / 2.8JTD

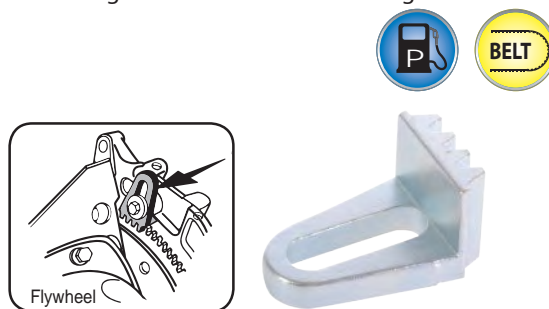
MODEL: Croma (93-97)
Ducato (87-06)
Talento (87-02)

ENGINE CODE: 8140.21, 8140.27, 8140.47R
8140.43, 8140.43S, 8140.63
8144.67

Petrol Engine Flywheel Holding & Locking Tool

9AT3-E02

- Used to remove the crankshaft pulley when replacing the timing belt
- The pulley retaining bolt is fitted with high torque and the flywheel must be securely locked during installation / removal
- Jamming tools into the teeth of the flywheel will cause serious damage to both teeth and housing



64 25 / 100

MODEL: Petrol 1.6 16v. Twin Cams (Belt)
Stilo



FORD

EcoBoost 1.0 Timing Set



9AT1026E **new**

- Engine Timing Tool Kit suitable for 1.0 petrol EcoBoost and 1.0 SCTi EcoBoost FORD engines.
- Contains tools vital for setting and locking the engine and for setting the position of the variable cam timing units.

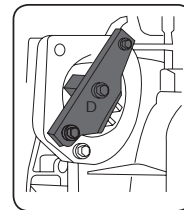
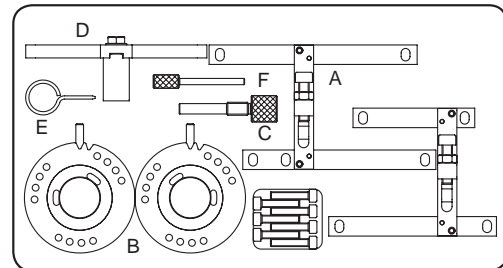
16
PC.



4.4 kg 1 / 4

MODEL: Fiesta (2013-2016), EcoSport (2013-2015), B-Max (2013-2016), C-Max (2012-2016), Transit Courier (2012-2016), Transit Connect (2013-2016), Focus (2012-2016), Grand Tourneo Connect (2013-2015), Grand C-Max (2012-2016), Mondeo (2015-2016), Tourneo Connect (2013-2015)

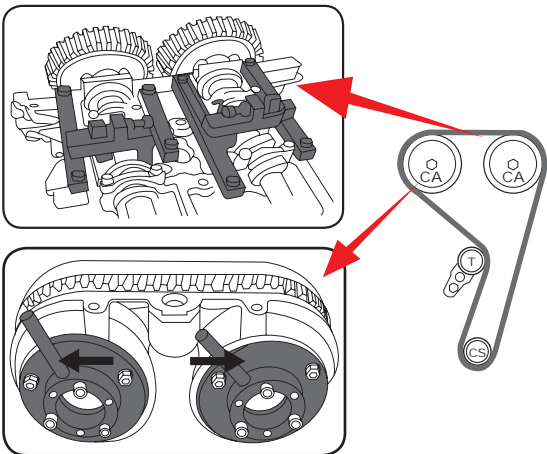
ENGINE : MICA, M1CB, M1DA, MIDD, M1JA, M1JC, M1JE, M1JH, M2DA, M2DB, M2DC, M2GA, P4JC, P4JD, SFCA, SFCB, SFDB, SFJA, SFJB, SFJC, SFJD, P4JA, P4JB, XMJA, XMJB, M1JA



CONTENTS:

- A - Camshaft Locking Tool Set
- B - Camshaft VVT Adjustment Tool Set
- C - Crankshaft Setting Pin
- D - Flywheel Locking Tool
- E - Tensioner Locking Pin
- F - Crankshaft Pulley Positioning Pin

- Remove the starter motor and fit component D in the starter aperture so that its tooth locks the flywheel



FORD

Petrol Engine Twin Camshaft & Diesel Engine Timing Tool Set



9AT1406E

- The set includes VCT setting plate, camshaft setting plate, crankshaft TDC location pin, tensioner locking pin and flywheel locking tools
- Suitable for 16v. Duratec petrol engine of FORD 1.6 Ti-VCT twin camshaft
- Use to adjust VCT timing on inlet and exhaust camshaft during timing belt replacement

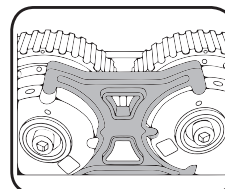
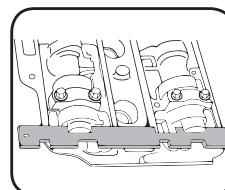


7
PC.

1640 kg 1 / 10

MODEL: Focus C-Max (03-08)
Focus (04-08)
Mondeo (07-08)

ENGINE CODE: HXDA



CONTENTS :

- A&E - flywheel locking tool
- B - camshaft setting plate
- C - crankshaft TDC location pin
- D - tensioner locking pin
- F - VCT setting plate
- G - crankshaft pulley alignment tool



Diesel Engine Timing and Injection Pump Setting & Locking Set



9AT2011E

- The set includes sprocket retaining plate, flywheel & tensioner locking pins
- Suitable for chain drive diesel engine of Ford
- Use to install/remove injection pump & set/lock engine timing



1473 1 / 10

MODEL:	Diesel 2.0 / 2.2 / 2.4 TDdi / TDci DURATORQ(CHAIN)
ENGINE CODE:	2.0Ddi ABFA, D3FA, F3FA 2.0 TDdi D5BA, D6BA 2.0 TDci FMBA, FMBB 2.2 TDci QJBA~D 2.4 Ddi D2FA, F4FA 2.4 TDci FXFA, H9FA, JXFA, PHFA



- CONTENTS :
- A – access Cover Removal Plate
 - B – sprocket Retaining Plate
 - C – location Pins (3 PC.)
 - D – locking Pins (3 PC.)
 - E – flywheel Locking Pins (2 PC.)
 - F – tensioner Locking Pin

FORD

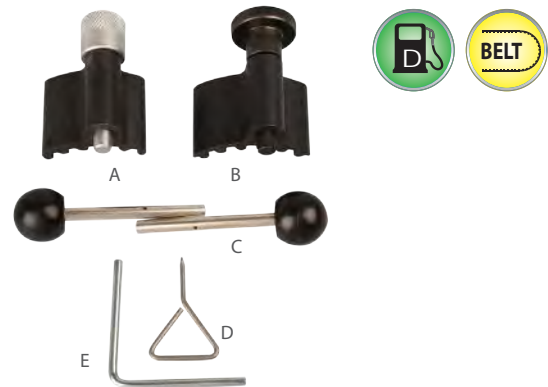
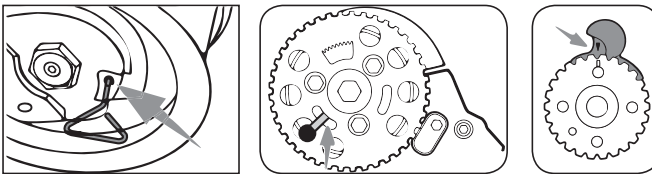
Diesel Engine Setting/Locking Tool (Belt Drive)

9AT2-C01

- The set includes crankshaft (oval / round), camshaft and tensioner locking pins
- Suitable for most of general VAG 1.4 / 1.9 / 2.0 TDi PD DOHC engines
- Also for Ford Galaxy models engine

408 10 / 40

MODEL:	Galaxy 1.9
ENGINE CODE:	ASZ / ANU



- CONTENTS :
- A - Crankshaft Locking Tool (Silver / Oval)
 - B - Crankshaft Locking Tool (Black / Round)
 - C - Camshaft Locking Pins (2 pcs)
 - D - Tensioner Pulley Locking Pin
 - E - Auxiliary Belt Tensioner Locking Pin

Petrol Engine Timing Set – Ford 2.0 EcoBoost



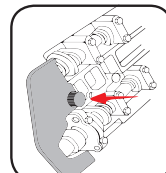
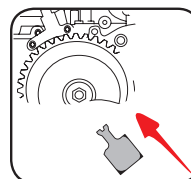
9AT1105E

- The set includes cam & crankshaft alignment tool and tensioner locking pin
- Suitable for Ford fitted with SCTi EcoBoost / Ti-VCT 2.0lt direct injection engines
- Camshaft tool use for vehicles manufactured **May 2011 and after May 2011**



1745 1 / 10

MODEL:	Galaxy(2010-), Mondeo(2010-) S Max(2010-), Focus(2011-)
ENGINE CODE:	Galaxy 2.0 TNWA, TNWB, TPWA Mondeo 2.0 TNBA, TPBA S Max 2.0 TNWA, TNWB, TPWA Focus 2.0 MGDA, XQDA



- CONTENTS :
- A – camshaft alignment plate
 - B – camshaft alignment plate
 - C – crankshaft locking tool
 - D – crankshaft timing pin
 - E – tensioner locking pin



FORD

Petrol Engine Timing Locking Set



9AT1005E

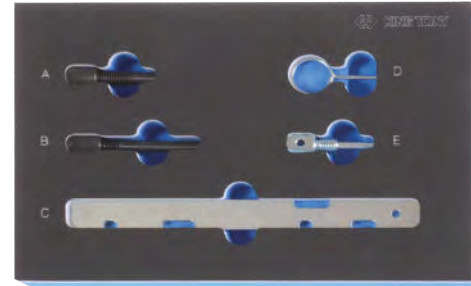
- The set includes revised design camshaft setting plate and tensioner locking pin
- Suitable for all later DURATEC petrol engine
- Use to ensure timing position is fixed and maintained correctly during engine timing application



1051 1 / 10

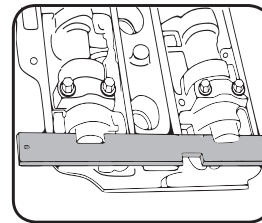
MODEL: 1.25 to 2.3 16v. DURATEC(Belt/Chain)
Fiesta (95-09)
Fusion (02-09)
Puma (97-02)
Focus (98-09)
Focus C-Max (03-07)
C-Max (07-09)
Mondeo (93-09)
Cougar (98-01)
S-Max (06-09)
Galaxy (06-09)
Tourneo Connect (02-06)
Transit Connect (02-06)
Transit (06-09)

ENGINE CODE: 1.25 16v (Belt)
DHA~G, F8JA~B, FUJA~B
M7JA~B, SNJA, STJA
1.4 16v (Belt)
ASDA~B, FHA, FHD~F, FXDA/C, FXDB/D
FXJA~B, SPJA
1.6 16v (Belt)
FYDA/C, FYDB/D, FYJA~B, L1F, L1J, L1L,
L1N, L1Q, L1T, L1V, L1W, HWDA~B
1.7 16v (Belt)
MHA~B
1.8 16v(Belt)
EYDB~G, EYDI~J, EYPA, EYPC, RKA~B
RKF, RKH, RKJ, RKK
1.8 16v(Chain)
CDBB, CGBA/B, CHBA/B, CSDA~B, QQDA~C
2.0 16v(Belt)
EDBA/C, EDBB, EDBD, EDDB~D, EDDF, NGA~D
2.0 RS/ST170(Belt)
ALDA, HMDA
2.0 16v(Chain)
AOBA, AODA~B, AOWA, CJBA/B, N4JB
2.3 16v(Chain)
SEBA, SEWA, GZFA, GZFB



CONTENTS :

- A - crank TDC location pin
- B - crank TDC location pin
- C - camshaft setting plate
- D - timing belt tensioner locking pin
- E - crank holding tool
(+crank pulley bolt tightening)



FORD

Petrol & Diesel Engine Flywheel Holding Set

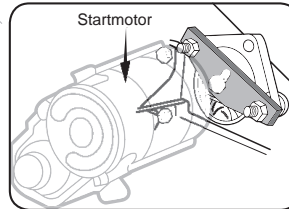
9AT3-E01

- Lock crankshaft in timed position by locating into flywheel
- Suitable for counter-holding crankshaft when releasing or tightening crankshaft pulley bolt



373 36 / 36

MODEL:
1.8 TDi / TDdi / TDCi Petrol Engines (Belt)
 Fiesta / Courier, Tourneo Connect, Focus C-Max, Mondeo, S-Max, Galaxy, Transit Connect
2.0TDCi Diesel Engines (Belt)
 Focus / C-Max, S-Max, Galaxy
1.6Ti-VCT Petrol Engines (Belt)
 Focus, Mondeo, Focus C-Max



ENGINE CODE:
1.8 TDi / TDdi / TDCi Petrol Engines (Belt)
 RTN, RTQ, RTP, BHDB, BHPA, C9DA, C9DB, C9DC, F9DA, F9DB, FFBA, FFDA, FFWA, HPCA, HPCB, P7PA, P9PA, QYBA, QYWA, R2PA, R3PA, RWPA, KKDA
2.0TDCi Diesel Engines (Belt)
 AZWA, G6DA, G6DB, G6DC, QXWA
1.6Ti-VCT Petrol Engines (Belt)
 HXDA

IVECO

Diesel Engine Setting Tool (Belt Drive)

9AT2-A01

- The set includes flywheel locking pin, TDC timing pin and tensioner retaining tool
- Use for holding engine timing position when replacing timing belt
- Suitable for Fiat, Iveco, Renault, Citroen/Peugeot, Vauxhall/Opel



CONTENTS :

- A - TDC timing pin
- B - flywheel locking pin (2pc)
- C - tensioner retaining tool



112 12 / 120

MODEL:
2.5D/2.8D
 Daily (91-06)
 Turbo Daily (94-00)

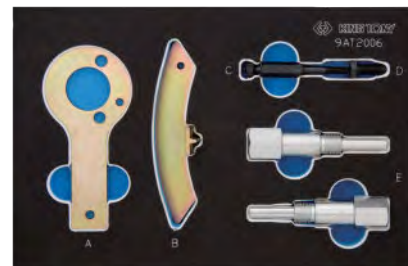
ENGINE CODE:
 8140.07, 8140.27S, 8140.47
 8140.47R, 8140.67F, 8140.97
 8140.23, 8140.43C, 8140.43S

LANCIA

Diesel Engine Setting & Locking Set

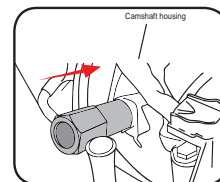
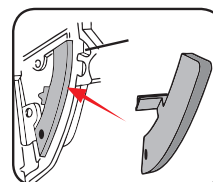
9AT2006E

- The set includes flywheel holding tool, crankshaft locking tool and camshaft setting tools
- Suitable for Lancia, Alfa Romeo and Fiat engine
- Use to set and lock engines timing



CONTENTS :

- A&C&D - crankshaft locking tool
- B - flywheel holding tool (crank pulley removal)
- E - camshaft setting tool (pair)



1360 1 / 10

2.0JTD / 2.2JTD (Belt)

MODEL:
 Lybra (99-07)
 Musa (04-09)
 Kappa (98-02)
 Thesis (02-07)

1.9JTD 8v.
 323.02, 371.01, 188B2.000, 937A2.000

ENGINE CODE:
2.4JTD 10v.
 838A8.000, 839A5.000, 839A6.000

2.4JTD 20v.
 841C.000, 841D.000, 841G.000, 841H.000



LANCIA

Petrol Engine Flywheel Holding Tool

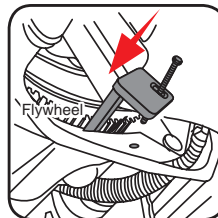
9AT1-E01

- Use to lock the flywheel while removing and replacing the timing belt
- Put it into the teeth of the flywheel to hold the crankshaft up, while releasing or tightening the bolt

51 20 / 100

MODEL: Delta (96-99)
Lybra (99-06)

ENGINE CODE: 182A4.000
182A6.000



LAND ROVER

Diesel Engine 2.0 / 3.0 Timing Set

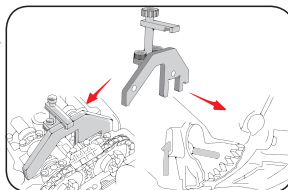
9AT2007E

- The set includes camshaft setting plate, tensioner retaining pin set and flywheel locking pin
- Suitable for BMW 2.0 and 3.0 liters common rail diesel engines in BMW 3, 5 & 7 Series, X5, Land Rover Freelander, Range Rover, Rover 75, Vauxhall / Opel
- Use to check and adjust the timing position of camshaft and TDC position of crankshaft

1753 1 / 10

MODEL: Diesel (Chain)
Freelander (00-06)
Td4 (2.0d)
Range Rover (02-06)
Td6 (3.0d)

ENGINE CODE: Diesel (Chain)
204D3 / Td4
(2.0 M47:BMW)
306D1 / Td6
(3.0 M27:BMW)



CONTENTS :

- A – camshaft setting plate
- B – camshaft plate locking tool
- C – TDC timing pin
- D – tensioner retaining pin set (pair)
- E – flywheel locking pin

Diesel Engine 2.5TDS Timing Set

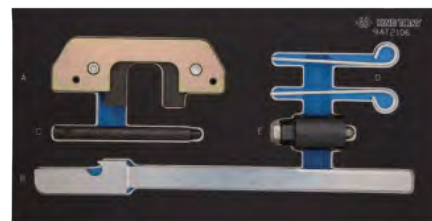
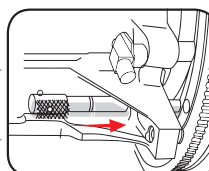
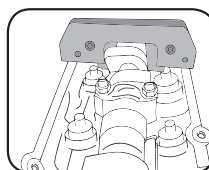
9AT2106E

- The set includes camshaft setting plate, tensioner lever, tensioner retaining pin, flywheel locking pin and pump remove & sprocket retainer
- Suitable for BMW, Land Rover and Opel engines
- Use to retain and support the sprocket and timing chains in position when the pump is removed

2480 1 / 5

MODEL: 2.5D Turbo (Chain)
Range Rover (94-02)

ENGINE CODE: 256T M51



CONTENTS :

- A – camshaft setting plate
- B – tensioner lever
- C – flywheel locking pin
- D – tensioner retaining pin
- E – pump remove & sprocket retainer (2 part)

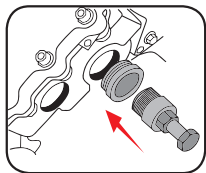


LAND ROVER

Diesel Injection Pump Puller

9AT2-D01

- Specifically designed for holding the sprocket / chain in place when disassembling the VP44 injection pump and high pressure pump
- Common rail fits BMW engines



528 6 / 36

MODEL: Freelande (00-06)
Td4 (2.0d)
Range Rover (02-06)
Td6 (3.0d)

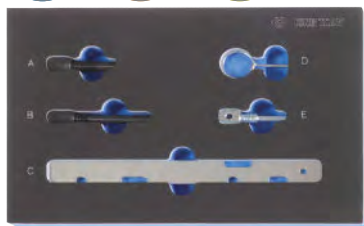
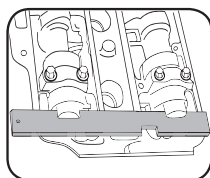
ENGINE CODE: 204D3 / Td4
(2.0 M47:BMW)
306D1 / Td6
(3.0 M57 : BMW)

MAZDA

Petrol Engine Timing Locking Set

9AT1005E

- The set includes revised design camshaft setting plate and tensioner locking pin
- Suitable for all later DURATEC petrol engine
- Use to ensure timing position is fixed and maintained correctly during engine timing application



CONTENTS :

- A - crank TDC location pin
- B - crank TDC location pin
- C - camshaft setting plate
- D - timing belt tensioner locking pin
- E - crank holding tool
(+crank pulley bolt tightening)

1051 1 / 10

MODEL: 1.25 to 2.3 16v. (Belt/Chain)
121 (95-00)
2 (02-07)
3 (03-09)
5 (05-09)
6 (02-09)
MX-5 (05-09)
MPV (02-05)
Tribute (01-01)

ENGINE CODE: 1.25 to 2.3 16v. (Belt/Chain)
1.25 16v : DHA, FUJA, FUJB
1.4 16v : FXJA, FXJB
1.6 16v : FYJA
1.8 16v : L8
2.0 16v : LF, YF
2.3 16v : L3

RENAULT

Diesel Engine Setting & Locking Set

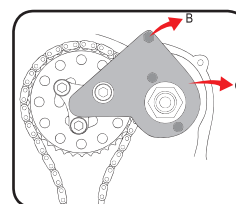
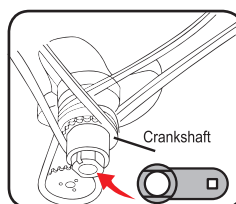
9AT2008E

- The set includes auxiliary belt tensioner locking pin, camshaft setting tools, crankshaft pulley holding tool, chain tensioner locking pin and crankshaft locking pin
- Suitable for 2.0 dCi chain drive engines of Renault, Nissan and Vauxhall / Opel



CONTENTS :

- A&H - camshaft gear alignment tool
- B&C - camshaft setting plate
- D - crankshaft locking pin
- E - auxiliary belt tensioner locking pin
- F - crankshaft pulley holding tool
- G - chain tensioner locking pin



2376 1 / 5

MODEL: Megane II (07-09)
Scenic / Grand Scenic (08-09)
Laguna II (01-05)
Vel Satis (05-09)
Espace / Grand Espace (08-09)
Koleos (08-09)
Trafi c (07-09)

ENGINE CODE: 2.0 dCi M9R
700, 721, 722, 724, 740, 742, 746, 760
761, 780, 802, 803, 805, 830, 832, 833

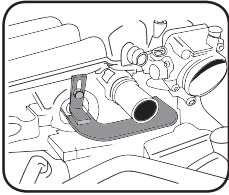
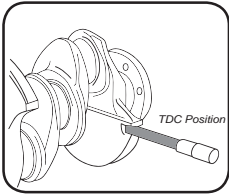


RENAULT

Petrol Engine Timing Locking Set-2.0 16V IDE - F5R

9AT1-A03

- The set includes crankshaft timing pin and camshaft setting plate, to aid timing belt replacement
- Suitable for Renault 2.0 IDE twin cam petrol engines found in Laguna and Megane vehicles



511 10 / 30

MODEL: Megane (99-03)
Laguna II (01-05)

ENGINE CODE: F5R700, 701, 740

Diesel Engine Setting Tool (Belt Drive)

9AT2-A01

- The set includes flywheel locking pin, TDC timing pin and tensioner retaining tool
- Use for holding engine timing position when replacing timing belt
- Suitable for Fiat, Iveco, Renault, Citroen / Peugeot, Vauxhall / Opel



CONTENTS :

- A - TDC timing pin
- B - flywheel locking pin (2pc)
- C - tensioner retaining tool



112 12 / 120

MODEL: 2.5D / 2.5D Turbo / 2.8dTi / 2.8dCi
Traffic (98-00)
Master (98-07)

ENGINE CODE: S8U
720, 722, 730, 731, 742, 748
750, 752, 770, 772, 780, 782
S9U
700, 702, 704, 714, 740
S9W
206, 208, 212, 700, 702

Petrol & Diesel Engine Timing Set(dCi Engines)

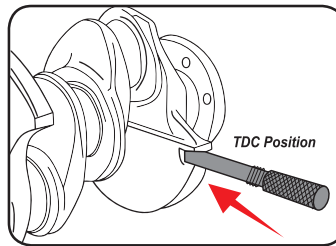
9AT3-A03

- The set includes camshaft / crankshaft locking pin and TDC timing pin
- Used for timing belt replacement
- Suitable for Renault 1.5 and 1.9 dCi diesel and petrol engine



CONTENTS :

- A - crankshaft Locking Pin
- B - TDC Timing Pin
- C - camshaft/Crankshaft Locking Pin



RENAULT (Belt)

220 10 / 100

Diesel
Clio 1.5 dCi (01-08)
Clio 1.9 DTi (99-03)
Espace 1.9 TDi (97-02)
Kangoo 1.5 dCi (04-08)
Kangoo 1.9 DTi (99-03)
Laguna 1.9 DTi (97-03)
Megane II 1.5 dCi (02-05)

MODEL: Megane 1.9 D / TD / TDi (95-03)
Scenic II 1.5 dCi (02-05)
Scenic 1.9 TD (95-99)

Petrol
Clio 1.8 (92-01)
Espace 2.0 (92-01)
Laguna 1.8 (92-01)
Megane, 2.0 (96-99)
R19 1.8 (92-01)
F3R Scenic 2.0 (96-99)

Diesel
K9K
F8Q
F9Q

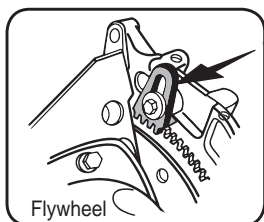
Petrol
F3P
F3R

RENAULT

Petrol & Diesel Engine Flywheel Holding & Locking Tool

9AT3-E02

- Used to remove the crankshaft pulley when replacing the timing belt
- The pulley retaining bolt is fitted with high torque and the flywheel must be securely locked during installation / removal
- Jamming tools into the teeth of the flywheel will cause serious damage to both teeth and housing
- Suitable for petrol and diesel engine



64 / 25 / 100

Petrol 1.2 to 2.2 (Belt)

F3R, F7R, F7P, F3P, E7J

MODEL:

F8M and F8Q (early)

Diesel 1.50 to 2.50 TUD / XUD (Belt)

F3R, F7R, F7P, F3P, E7J, F8M and F8Q (early)

NISSAN

Diesel Engine Setting & Locking Tool Set

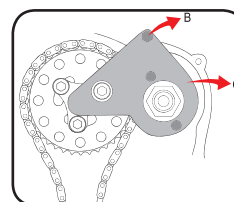
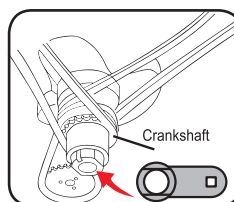
9AT2008E

- The set includes auxiliary belt tensioner locking pin, camshaft setting tools, crankshaft pulley holding tool, chain tensioner locking pin and crankshaft locking pin
- Suitable for 2.0 dCi chain drive engines of Renault, Nissan and Vauxhall / Opel



CONTENTS :

- A&H - camshaft gear alignment tool
- B&C - camshaft setting plate
- D - crankshaft locking pin
- E - auxiliary belt tensioner locking pin
- F - crankshaft pulley holding tool
- G - chain tensioner locking pin



2376 / 1 / 5

MODEL: Primastar (08-09)
Qashqai (08-09)
X-Trail (07-08)

ENGINE CODE: M9R
780, 830, 832, 833

ROVER

Diesel Engine 2.0 / 3.0 Timing Set

9AT2007E

- The set includes camshaft setting plate, tensioner retaining pin set and flywheel locking pin
- Suitable for BMW 2.0 and 3.0 liters common rail diesel engines in BMW 3, 5 & 7 Series, X5, Land Rover Freelander, Range Rover, Rover 75, Vauxhall / Opel
- Use to check and adjust the timing position of camshaft and TDC position of crankshaft

1753 / 1 / 10

Diesel (chain)

Rover

MODEL:

75 (99-05)

MG

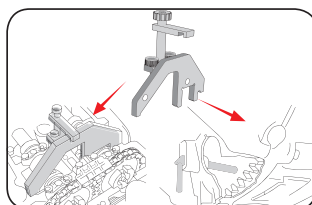
MG ZT (01-05)

ENGINE

Diesel (chain)

CODE:

M47R (BMW)



CONTENTS :

- A - camshaft setting plate
- B - camshaft plate locking tool
- C - TDC timing pin
- D - tensioner retaining pin set (pair)
- E - flywheel locking pin

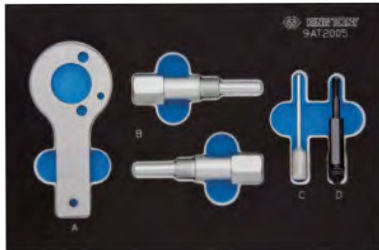


SAAB

Diesel Engine Setting & locking Set

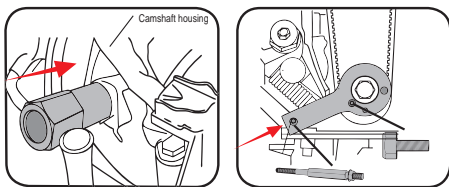
9AT2005E

- The set includes crankshaft locking tool, camshaft setting tools(pair) and a tensioner locking pin
- Suitable for Saab, Vauxhall / Opel engine
- Use to set and lock engines timing



CONTENTS :

- A&D - crankshaft locking tools
- B - camshaft setting tool (pair)
- C - tensioner locking pin



1295 1 / 10

MODEL: Diesel 2.2D T1D
9-3 (98-04), 9-5 (02-06)

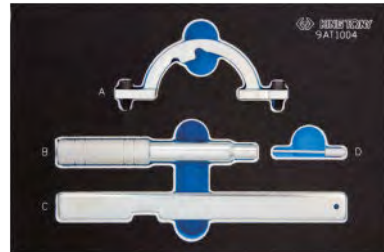
ENGINE CODE: Diesel 2.2D T1D
Z19DT / Z19DTH

SUZUKI

Petrol Engine Setting & Locking Set

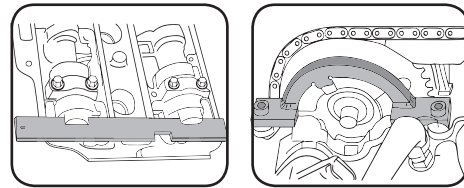
9AT1004E

- The set includes camshaft setting plate, crankshaft locking pin, chain tensioner locking pin and also camshaft sensor aligning bracket
- The bracket is used to position the timing sensor disc on the inlet camshaft



CONTENTS :

- A - camshaft sensor aligning bracket
- B - crankshaft locking pin
- C - camshaft locking tool
- D - tensioner retaining pin



1317 1 / 10

MODEL: Petrol 1.0 / 1.2 (Chain)
Wagon R+ (05-08)

ENGINE CODE: Petrol 1.0 / 1.2 (Chain)
Z10XEP
Z12XEP

SUZUKI

Diesel Engine Setting & Locking Set

9AT2004E

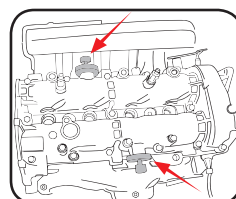
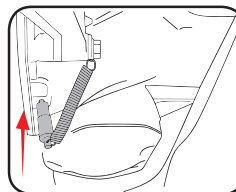
- The set includes flywheel locking pin, camshaft setting tools, tensioner locking pin
- Use to retain timing position only. DO NOT use them to hold camshafts in position while releasing or tightening the sprocket bolts



1101 1 / 10

MODEL: Diesel 1.3 DDIS (Belt)
Swift (04-09)
Ignis (03-09)
Wagon R+ (03-08)

ENGINE CODE: Diesel 1.3 DDIS (Belt)
Z13DT



CONTENTS :

- A- camshaft setting tool set (pair)
- B- flywheel locking pin
- C- tensioner retaining pin

VOLKSWAGEN GROUP AUDI/SKODA/VW/SEAT

Petrol Engine Twin Camshaft Setting & Locking Set - VAG 1.4 / 1.6 FSi (Chain)



9AT1103E

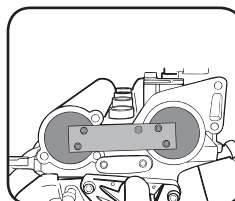
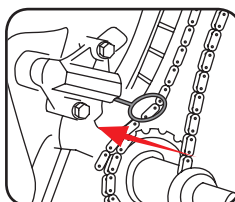
- The set includes camshaft setting plate, TDC position tool (with DTI) and tensioner locking pin
- 9AT1103 'B' TDC positioning tool has to use with 9AT3-F01 (not included in this set)



1456 1 / 10

MODEL:
Audi
 A3 (03-07)
Volkswagen
 Polo (02-08), Golf V (03-08), Golf Plus (05-08)
 Jetta (06-08), Passat (05-08), Touran (03-07)
Skoda
 Octavia II (04-08)

ENGINE CODE:
1.4 FSi
 AXU, BKG, BLN
1.6 FSi
 BAG, BLF, BLP, BTS



- CONTENTS :**
- A - camshaft setting plate
 - B - TDC position tool (with DTI)
 - C - tensioner locking pin

VOLKSWAGEN GROUP AUDI/SKODA/VW/SEAT

Petrol Engine Setting & Locking Set



9AT1104E

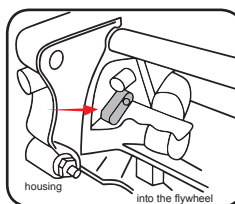
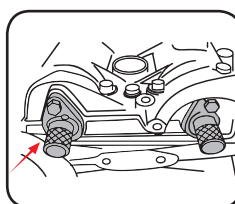
- The set includes a camshaft setting tool set (pair), camshaft setting tool and a flywheel locking pin
- Suitable for VW Group 1.2 engine range
- Use to adjust valve timing



1291 1 / 10

MODEL:
Seat
 Ibiza / Cordoba (02-08)
Skoda
 Fabia (02-07)
Volkswagen
 Polo (02-07), Fox (05-08), Eos (06-08)

ENGINE CODE:
Petrol 1.2 6v (chain)
 AWY, BMD
Petrol 1.2 6v (chain)
 AZQ, BME



- CONTENTS :**
- A - camshaft setting tool set (pair)
 - B - flywheel locking pin
 - C - camshaft setting tool



VOLKSWAGEN GROUP AUDI/SKODA/VW/SEAT

Diesel & Petrol Engine Timing Locking Set



9AT1012E

- PETROL :1.6 / 1.8 / 1.8T / 2.0 / 2.0 16v / 2.0FSi (Chain)
- DIESEL :1.7 and 1.9D / DT / SDi / TDi (Belt)



2037 1 / 5

MODEL:

PETROL / DIESEL :

Audi

80 (91-96), A3 (96-08), S3 (99-03)
A4 (95-08), A6 (94-08), TT (98-05)
Cabriolet (94-08)

Seat

Altea (04-08) Alhambra (95-04),
Arosa (98-05), Ibiza / Cordoba (93-02)
Inca (96-04), Leon (99-05), Toledo (94-08)

Skoda

Fabia (00-07), Octavia (96-07)
Superb (02-08)

VW

Beetle (99-08), Bora / Golf (94-08)
Caddy (95-06), Lupo (99-06)
Passat (96-08), Vento(92-97), Jetta(05-09)
Polo / Classic (95-02), Sharan (95-08)
Touran (03-08), Transporter (90-08)

PETROL :

1.6

1F, ABM, ADA, ADP, AEH, AEK, AFT,
AHL, AKL, AKS, ALZ, ANA, APF, ARM,
AVU, AYD, BFQ, BFS, BFQ, BGU, BSE, BSF

1.8

ABS, ADR, ADZ, AGN, AJP, APG, APT, APX,
ARG

1.8T

AEB, AGU, AJH, AJL, AJQ, AMK, ANB,
APP, APU, APY, AQA, AQX, ARX, ARY, ARZ,
AUM, AVC, AWC, AWT, AWU, AUQ, AYP,
BAM

1.8 16v

ADL

2.0

ENGINE
CODE:

2E, AAC, AAE, ABF, ABK, ABT, ACE, ADY,
AEG, AGG, AKT, APK, AQY, ATM, ATU, AWF,
AWG, AXA, AZH, AZJ, AZL, AZM, BEH

2.0 16v

ABF

2.0FSi / TFSi

AXW, AXX, BGB, BHD, BLR, BLY,
BMB, BPJ, BPY, BWA

DIESEL :

1.7 SDi

AHB, AHG, AKU, AKW

1.9D/Turbo

1Y, AAZ, ABL, AEF

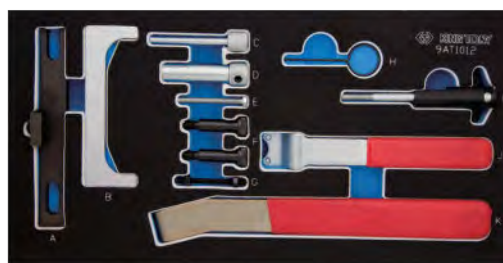
1.95 SDi

AEF, AEY, AGD, AGP, AQM, ASX, ASY, AYQ

1.9TDi

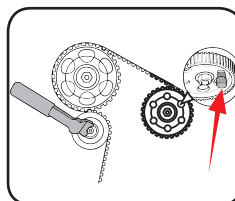
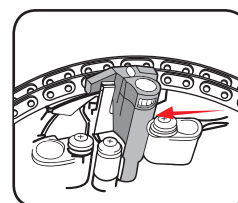
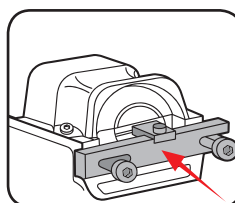
1Z, AAZ, AFF, AFN, AGR, AHF, AHH,
AHU, ALE, ALH, ASV, AVG

- The set includes injection pump locking tools and cam belt tensioner tools
- Suitable for VAG diesel (1.7 and 1.9D / SDi / TDi) and petrol (1.6 to 2.0) engines , and chain-in-head (1.8 / 1.8T) engine
- Use to replace timing belt and carry out various timing tensioner applications



CONTENTS :

- A&f - camshaft setting plate
- B - camshaft setting plate
- C - injection pump locking pin
- D - injection pump locking pin
- E - fan retaining bolt
- G - tensioner retainer
- H - tensioner lock pin
- I - tensioner retainer
- J - tensioner adjuster
- K - tensioner adjuster



VOLKSWAGEN GROUP AUDI/SKODA/VW/SEAT

Petrol Engine Timing Set



9AT1306E

- The set includes camshaft setting plate, camshaft sprocket adjusting tool, tensioner adjusting tool, tensioner locking pin and crankshaft locking pin
- Suitable for Audi VAG 3.0 V6 petrol engine
- Use to replace timing belt and carry out timing tensioner applications



3668 1 / 5

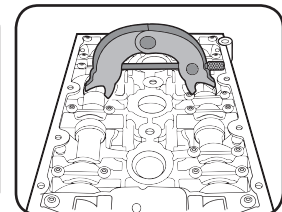
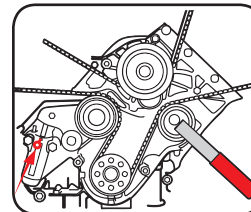
MODEL: Audi
A4 (01-08), A6 (01-08), A8 (03-08)
Cabrio (03-08)

ENGINE CODE: ASN, AVK, BBJ



CONTENTS :

- A - camshaft setting plate (pair)
- B - crankshaft locking pin
- C - camshaft sprocket adjusting tool
- D - tensioner adjusting tool
- E - tensioner locking pin



VOLKSWAGEN GROUP AUDI/SKODA/VW/SEAT

Petrol Engine Setting & Locking Set



9AT1506E

- The set includes dial & TDC indicator and camshaft setting tool
- Suitable for 1.2T / 1.4T FSi and 1.4 / 1.6 FSi engines
- Use to check and adjust engine timing

1856 1 / 10



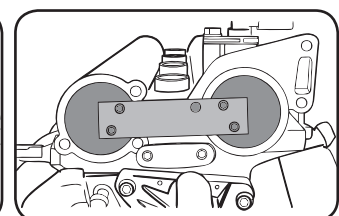
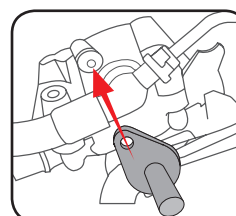
MODEL: Audi
A1(10-12), A3(03-12)
Seat
Altea/Altea XL(08-12), Ibiza/Cordoba(08-12)
Leon(07-12), Toledo(07-09)
Skoda
Fabia II(07-12), Octavia II(04-12)
Roomster(06-12), Superb II(09-12)
Yeti(09-12)
VW
Caddy/ Caddy Maxi(10-12), Eos(06-12)
Golf(03-12), Golf Plus(03-12), Jetta(06-12)
Passat(05-11), Polo(02-12), Scirocco(08-12)
Tiguan(07-12), Touran(03-12)

ENGINE CODE: 1.2T FSi
CBZA, CBZB, CBZC
1.4T FSi
BLG, BMY, BWK, CAVA, CAVB, CAVC, CAVD
CAVE, CAVF, CAXA, CAXC, CDGA, CSMA
1.4 FSi
AXU, BKG, BLN
1.6 FSi
BAG, BLF, BLP, BTS



CONTENTS :

- A - camshaft setting plate
- B - TDC indicator
- C - camshaft setting tool
- D - crankshaft locking pin
- E - dial test indicator
- F - tensioner locking pin



VOLKSWAGEN GROUP AUDI/SKODA/VW/SEAT

Diesel Engine Setting & Locking Set - Pumpe Düse



9AT2012E

- The set includes crankshaft & camshaft locking tool, tensioner setting & adjusting tools
- Suitable for belt drive Pumpe Düse diesel engines of VW group vehicles and Ford (Galaxy)
- Use to set & lock engine to make sure timing is in the correct position during timing belt replacement
- Suggestion :
Check the engine is hydraulic or mechanical tensioner first. (Some of 1.2 1.4 1.9 engines were changed from hydraulic to mechanical.)



1845 1 / 10

Audi

A2 (01-06), A3 (01-09), A4 (99-09)
A5 (08-09), A6 (98-08), TT (08-09)
Q5 (08-09)

Skoda

Fabia (00-07), Fabia II (07-09)
Octavia (00-09), Octavia II (04-09)
Superb (02-08), Roomster (07-09)

Volkswagen

Lupo(99-05), Polo(99-07), Fox(05-08)
Jetta (05-09), Passat (98-09), Beetle (00-09)
Touran (03-09), Sharan (99-09)
Caddy (03-09), Golf /Bora(98-08)
Golf Plus (05-09), Transporter (03-09)

Seat

Arosa (99-05), Altea XL(04-09)
Leon (00-09), Toledo (04-09)
Alhambra (99-09), Ibiza / Cordoba)(02-09)
Ford
Galaxy (99-06)

MODEL:

ENGINE
CODE:

1.2TDI PD

ANZ, AYZ

1.4TDI PD

AMF, ATL, BAY, BHC, BMS, BNM, BNV, BWB

1.9TDI PD

AJM, AMG, ANU, ARL, ASZ, ATD, ATJ, AUJ,
AVB, AVF, AVQ, AWX, AXB, AXC, AXR, BEW,
BJB, BKC, BKE, BLS, BLT, BMT, BPX, BRB, BRM,
BRR,BRS, BRU, BSU, BSW, BTB, BUK, BVK, BXE,
BXF

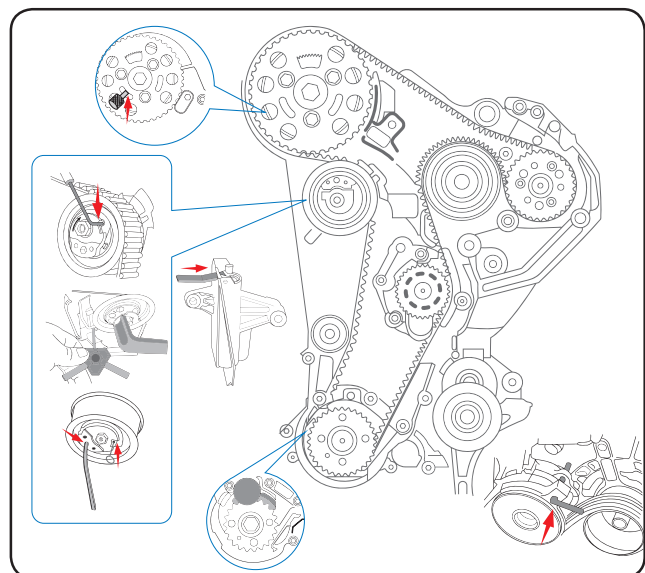
2.0TDI PD

AZV, BDJ, BDK, BGW, BHW, BKD, BKP, BLB,
BMA, BMM, BMN, BMP, BMR, BNA, BPW, BRC,
BRE, BRF, BRT, BUZ, BVE, BVF, BVG, BVH, BWV
1.9TDI PD (Ford)
ANZ, ASZ, AUJ



CONTENTS :

- A - crankshaft locking tool (silver / oval)
- B - crankshaft locking tool (black / round)
- C - camshaft locking pins (2 pcs)
- D - tensioner adjuster (1.2, 1.4 & 1.9)
- E - tensioner adjuster (later 1.9 & 2.0)
- F - tensioner adjust tool (hexagon)
- G - tensioner locking tool
- H - tensioner locking pin (mechanical)
- I - tensioner locking tool (hydraulic)
- J - tensioner setting tool (hydraulic)
- K - auxiliary belt tensioner locking pin



VW/AUDI

VW Audi TIMING TOOL Set VAG 1.6/2.0 TDI CR



9AT2010E **new**

- This set designs to fit the newest common rail diesel engine which is significantly different from the older PD engine.
- The CR engine combines belt and the gear drive by using a toothed belt to transfer the drive from the crankshaft to one of the cam shafts, then using gears to transfer the drive from one cam to the other.



10 PC.

2.7 1/4

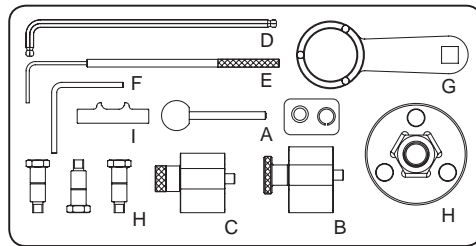
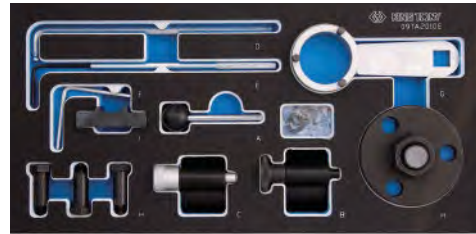
MODEL: Audi A3, A4, A5, A6, Q5
Volkswagen Golf, Tiguan, Passat, Eos

1.2 TDI
ANY, AYZ

1.4 TDI
AMF, ATL, BAY, BHC, BNM, BNV

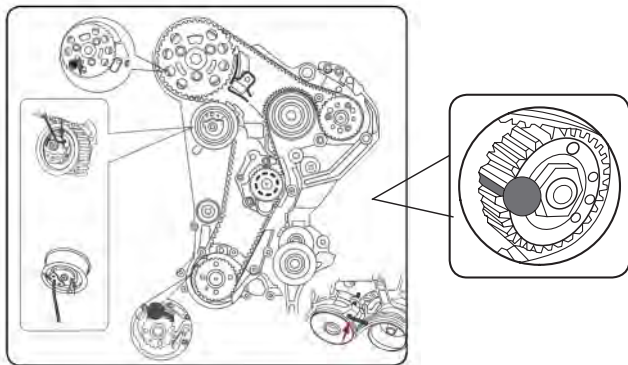
1.9 TDI
AJM, AMG, ANJ, ARL, ARX, ASZ, ATD, ATJ,
AUY, AVB, AVF, AVQ, AWX, AXB, AXC, AXR,
BEW, BJB, BKC, BKE, BLS, BLT, BMT, BPX,
BRB, BRM, BRU, BSU, BSV, BSW, BTB, BVK,
BXE, BXF

ENGINE : 2.0 TDI
AZV, BKD, BDJ, BDK, BGW, BHW, BKP, BLB,
BMA, BMM, BMN, BMP, BMR, BNA, BPW, BRC,
BRE, BRF, BRT, BSS, BUY, BUZ, BVE, BVF, BVG,
BVH, BVW



CONTENTS::

- A - Injection pump/ camshaft alignment pin
- B - Crankshaft pulley locking tool(Bored)
- C - Crankshaft pulley locking tool(Non-bored)
- D - Tensioner pulley adjustment tool(2.4mm Hex Key)
- E - Tensioner pulley locking tool
- F - auxiliary tensioner locking tool(3.9mm)
- G - Sprocket holding tool
- H - Cam sprocket hub puller
- I - Oil Pump /Balancer Shaft Alignment Tool



VOLKSWAGEN GROUP AUDI/SKODA/VW/SEAT

Petrol Engine Camshaft Sprocket Holding Tool

9AT1-A01

- For locking the camshaft pulleys when changing the toothed belt
- Engine repairs on 16-valve 1.4/1.6L FSi twin cams injection engine

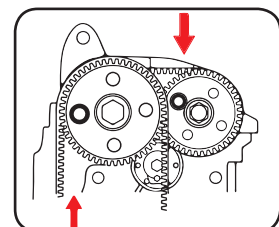
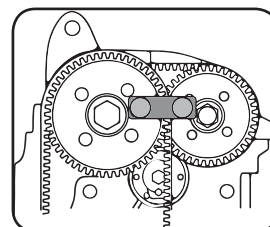
340 6 / 36

Audi
A2 (00-06)
Seat
Arosa (99-05), Ibiza / Cordoba (99-08)
Leon (99-05), Toledo (99-05), Inca (00-04)

MODEL: Skoda
Fabia (99-07), Octavia (00-08)

Volkswagen
Lupo (98-05), Polo (98-07),
Golf / Bora (97-08), Beetle (01-08)
Caddy (99-08)

ENGINE CODE: AFK, AHW, AJV, AKQ, APE, AQQ, AUA, AUB,
AXP, ARC, ATN, AUS, AVY, AZD, ARR, BBY,
BBZ, BCA, BKY, BAD, BCB



Petrol Engine Chain Tensioner Retainer

9AT1-A04

- Use to hold the chain tensioner in position when removing or installing timing chain
- Suitable for a variety of VAG chain drive engines

⚖️ 46 📦/📦 12 / 192

MODEL: A3, A4, A6, A8, S3, S4, TT, etc

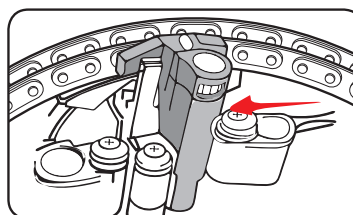
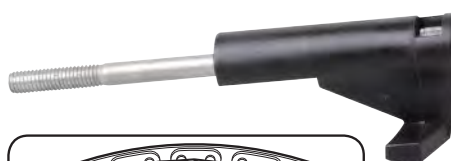
Audi

AHA, AMB, AMU, APB, ART, ATC, ATQ, AWM,

ENGINE CODE: AWM, AWP, BBD, BCY, BEA, BEL, BFM

VW

AHA, APH, ATQ, AUG, AWM, AWP, AWV, BKF, BNU



Diesel Engine Setting/Locking Tool (Belt Drive)

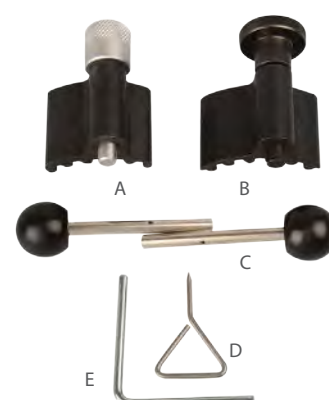
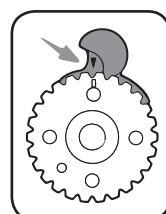
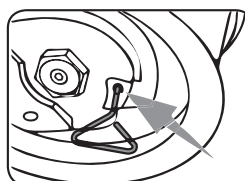
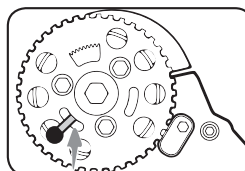
9AT2-C01

- The set includes crankshaft (oval/round), camshaft and tensioner locking pins
- Suitable for most of general VAG 1.4/1.9/2.0 TDi PD DOHC engines
- Also for Ford Galaxy models engine

⚖️ 408 📦/📦 10 / 40

MODEL: **Audi**
A2 1.4 (02-06), A3 1.9/2.0 (02-08), A4 1.2 (02-05), A4 1.9/2.0 (02-05), A6 1.9 (20-05)
VW
Beetle 1.9 (02-08), Bora 1.9 (02-08), Fox 1.4 (02-08), Golf 1.9 (02-08), Lupo 1.4 (02-08)
Polo 1.4/1.9 (02-08), Sharan 1.9 (20-08), Jetta 2.0 (03-), Passat 2.0 (03-), Touran 2.0 (03-)
Seat
Altea 1.9 (05-08), Leon 1.9/2.0 (05-08), Toledo 1.9 (05-08)
Skoda
Octavia II 2.0 (03-06), Fabia 1.4 (03-06)

ENGINE CODE: **Audi**
AMF, ASZ, ATD, AVB, AVF, AWX, AXR, AZV, BHC, BKC, BKD, BKE, BLB, BMN, BNA, BPW, BRB, BRC, BRD, BRE, BRF, BUY, BVA, BVF, BVG
VW
AJM, AMF, ANU, ARL, ASZ, ATD, AUY, AVB, AVF, AWX, AXR, BAY, BMS, BNM, BNZ, BWB
Seat
BJB, BKC, BLS, BMM, BXE
Skoda
AMF, AZV, BKD



CONTENTS :

- A - crankshaft locking tool (silver / oval)
- B - crankshaft locking tool (black / round)
- C - camshaft locking pins (2 pcs)
- D - tensioner pulley locking pin
- E - auxiliary belt tensioner locking Pin



VAUXHALL/OPEL

Petrol Engine Setting & Locking Set



9AT1002E

- The set includes camshaft setting tool and tensioner retaining pin
- Suitable for Vauxhall / Opel & Fiat engine
- Use to lock the camshafts on the correct timing position



1510 1 / 10

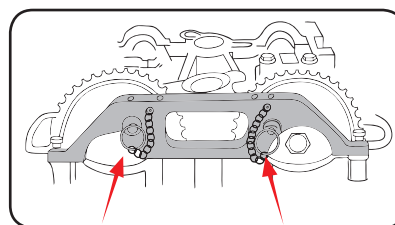
MODEL: Petrol 2.2 16v. Twin Cams(Chain)
Astra-G (00-06)
Astra-H (06-09)
Speedster / VX220 (00-06)
Vectra-B+C (00-08)
Signum (03-08)
Zafira-A+B (00-09)

ENGINE CODE: Z22SE, Z22YH



CONTENTS :

- A - camshaft setting tool
- B - tensioner retaining pin



VAUXHALL/OPEL

Petrol Engine Setting & Locking Set



9AT1004E

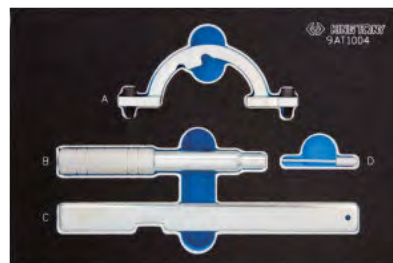
- The set includes camshaft setting plate, crankshaft locking pin, chain tensioner locking pin and also camshaft sensor aligning bracket
- The bracket is used to position the timing sensor disc on the inlet camshaft



1317 1 / 10

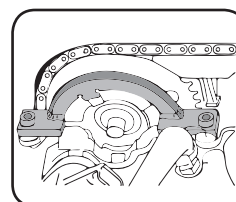
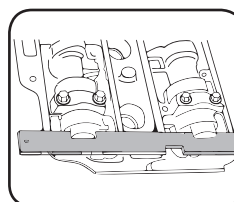
MODEL: Petrol 1.0 / 1.2 / 1.4 Twin Cams (Chain)
Agila (00-08), Corsa-B (97-00),
Corsa-C (00-07), Corsa-D(06-09),
Combo-C (04-07), Tigra-B (04-09),
Astra-G (98-06), Astra-H (04-09),
Meriva (04-09)

ENGINE CODE: Petrol 1.0 / 1.2 / 1.4 Twin Cams (Chain)
1.0 12v.
X10XE, Z10XE, Z10XEP
1.2 16v.
X12XE, Z12XE, Z12XEP
1.4 16v.
Z14XEL, Z14XEP



CONTENTS :

- A - camshaft sensor aligning bracket
- B - crankshaft locking pin
- C - camshaft locking tool
- D - tensioner retaining pin



VAUXHALL/OPEL

Petrol Turbo Engine Timing Set



9AT1007E new

- The setting & locking set covers a wide range of Vauxhall/Opel and Chevrolet petrol engine.
- Include the necessary tool for setting and locking the camshaft and crankshaft for locking the timing chain tensioner.

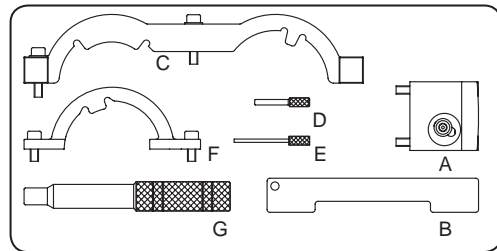
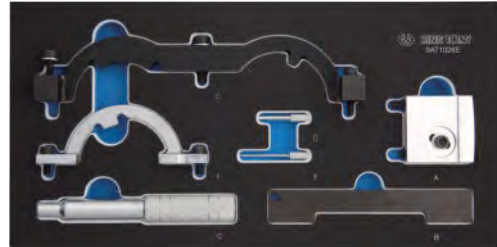
7
PC.



2.4 1 / 4

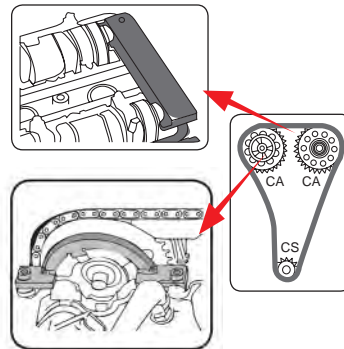
MODEL:
Cadillac : ELR (2014).
Chevrolet :
 Aveo (2011-2015), Cruze (2011-2015),
 Volt (2012-2014), Trax (2013-2015),
 Orlando (2011-2015).
Holden: Volt (2012-2014).
Vauxhall / Opel:
 Agila (2000-2003), Agila-B (2008-2010),
 Adam (2012-2015), Ampera (2011-2015),
 Corsa-C (2000-2014), Corsa-D (2006-2014),
 Insignia (2011-2015), Meriva-B (2010-2015),
 Mokka (2012-2015), Zafira-C Tourer (2012-
 2015),
 Cascada (2013-2015), Astra-J (2009-2015).

ENGINE :
1.0 / 1.0 Ecoflex
 A10XEP
1.2 / 1.2 Ecoflex
 A12XEL, A12XER, LWD/A12XEL, L2Q/A12XEL,
 LWD/B12XEL
1.4 / 1.4 Ecoflex
 A14XER, LUJ/A14NET, LDD/A14XEL, LDD/
 A14XER,
 LDD/A14XEL, A14XEL, L2Z/A14XEL, LDD/
 B14XEJ,
 LDD/B14XEL, LDD/B14XER, LUJ/B14NEH,
 LUJ/B14NEL, LUJ/B14NET, LDD, LUU,
 LUH/A14NEL
1.4 Turbo
 LUJ/A14NEL, LUJ/A14NET, LUJ/B14NET
1.6
 LDE/A16XER, LDE/B16XER



CONTENTS:

- A - Inlet Camshaft Adjusting Tool
- B - Camshaft Locking Plate
- C - Camshaft Sensor Locating Tool
- D - Chain Tensioner Locking Pin 4.0mm
- E - Chain Tensioner Locking Pin 2.5mm
- F - Camshaft Sensor Locating Tool
- G - Crankshaft Locking Pin



VAUXHALL/OPEL

Petrol & Diesel Engine Tensioner Adjustment Wrench (Via Water Pump)

9AT1202

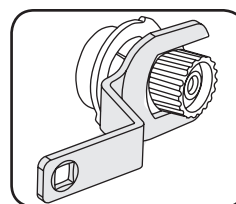
- The set includes 41mm and 46mm tension adjust wrench
- Suitable for Vauxhall / Opel and Chevrolet engine



2
PC.

695 6 / 24

MODEL:
9AT1202 - A(46MM)
Petrol / 1.8 and 2.0 S.O.H.C
 Astra F, Calibra, Frontera C18NZ, C20NE
Diesel / 1.6D and 1.7D
 Astra, Cavalier, Vectra 16DA, 17D
9AT1202 - B(41MM)
Petrol / 1.2 / 1.4 / 1.6 S.O.H.C
 Corsa B / C , Combo, Astra-F, Vectra-B
 C12NE, X12SZ, C14NZ, X14NZ, C14SE
 X14SZ, X16SZ, X16SZR, Z16SE



CONTENTS :

- A - tension adjustment wrench (46mm)
- B - tension adjustment wrench (41mm)



VAUXHALL/OPEL

Diesel Engine Setting & Locking Set



9AT2004E

- The set includes flywheel locking pin, camshaft setting tools, tensioner locking pin
- Use to retain timing position only. DO NOT use them to hold camshafts in position while releasing or tightening the sprocket bolt



1101 1 / 10

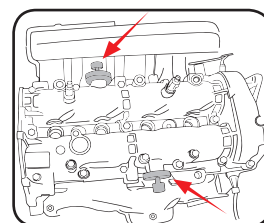
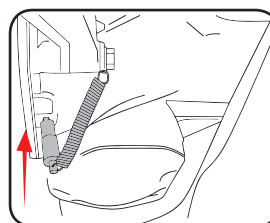
MODEL: Diesel 1.3D CDTi (Chain)
Agila (03-08), Agila-B (08-09)
Corsa / Combo-C (03-09), Corsa-D (08-09)
Tigra-B(04-09), Meriva (04-09)
Astra-H (05-09)

ENGINE CODE: Diesel 1.3D CDTi (Chain)
Z13DT, Z13DTH, Z13DTJ



CONTENTS :

- A - camshaft setting tool set (pair)
- B - flywheel locking pin
- C - tensioner retaining pin



VAUXHALL/OPEL

Diesel Engine Setting & Locking Set



9AT2005E

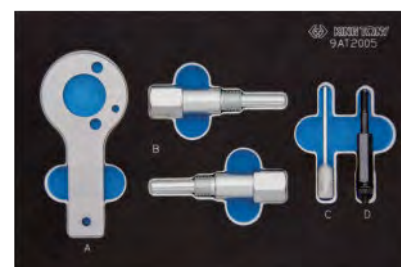
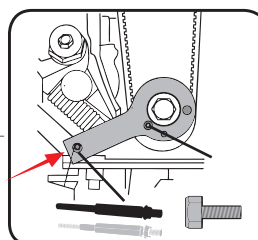
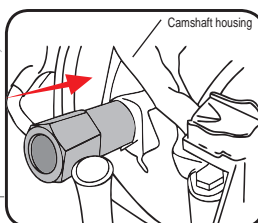
- The set includes crankshaft locking tool, camshaft setting tools(pair) and a tensioner locking pin
- Suitable for Saab, Vauxhall / Opel engine
- Use to set and lock engines timing



1295 1 / 10

MODEL: Diesel 1.9D CDTi / 2.0D CDTi(Belt)
Astra-H (04-09), Vectra-C(04-08)
Signum (04-08), Zafira-B (05-09)
Insignia (08-09)

ENGINE CODE: Diesel 1.9D CDTi / 2.0D CDTi(Belt)
1.9CDTi
Z19DT, Z19DTH, Z19DTJ, Z19DTL
2.0CDTi
A20DT, LBS, A20DT, LBX, A20DT, LBV
A20DT, LCD



CONTENTS :

- A&D - crankshaft locking tools
- B - camshaft setting tool (pair)
- C - tensioner locking pin



VAUXHALL/OPEL

Diesel Engine 2.0 / 3.0 Timing Set



9AT2007E

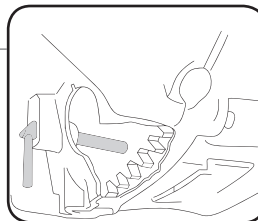
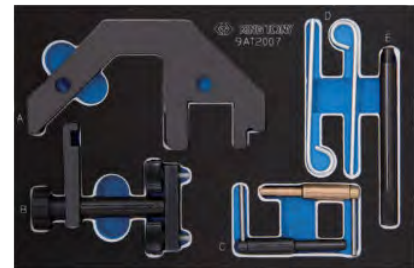
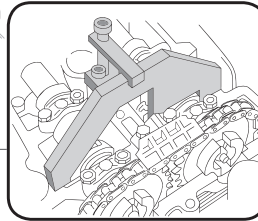
- The set includes camshaft setting plate, tensioner retaining pin set and flywheel locking pin
- Suitable for BMW 2.0 and 3.0 liters common rail diesel engines in BMW 3, 5 & 7 Series, X5, Land Rover Freelander, Range Rover, Rover 75, Vauxhall / Opel
- Use to check and adjust the timing position of camshaft and TDC position of crankshaft



1753 1 / 10

MODEL: Diesel (Chain)
Omega-B(01-03)

ENGINE CODE: Diesel (Chain)
Y25DT



CONTENTS :

- A – camshaft setting plate
- B – camshaft plate locking tool
- C – tdc timing pin
- D – tensioner retaining pin set (pair)
- E – flywheel locking pin

VAUXHALL/OPEL

Diesel Engine Setting & Locking Set



9AT2008E

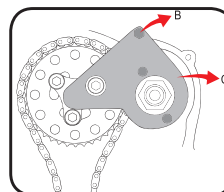
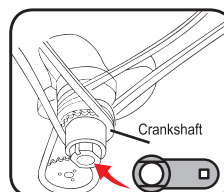
- The set includes auxiliary belt tensioner locking pin, camshaft setting tools, crankshaft pulley holding tool, chain tensioner locking pin and crankshaft locking pin
- Suitable for 2.0 dCi chain drive engines of Renault, Nissan and Vauxhall / Opel



2376 1 / 5

MODEL: Vivaro (07-08)

ENGINE CODE: M9R
780/782/784



CONTENTS :

- A&H – camshaft gear alignment tool
- B&C – camshaft setting plate
- D – crankshaft locking pin
- E – auxiliary belt tensioner locking pin
- F – crankshaft pulley holding tool
- G – chain tensioner locking pin



VAUXHALL/OPEL

Diesel Engine 2.5TDS Timing Set



9AT2106E

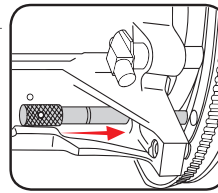
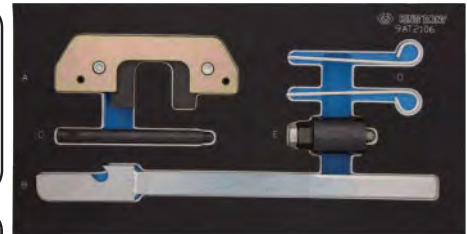
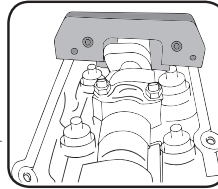
- The set includes camshaft setting plate , tensioner lever , tensioner retaining pin , flywheel locking pin and pump remove & sprocket retainer
- Suitable for BMW, Land Rover and Opel engines
- Use to retain and support the sprocket and timing chain in position when the pump is removed



2480 1 / 5

MODEL: Omega-B (94-01)

ENGINE CODE: 2.5D Turbo (Chain) X25DT



CONTENTS :

- A – camshaft setting plate
- B – tensioner lever
- C – flywheel locking pin
- D – tensioner retaining pin
- E – pump remove & sprocket retainer (2 part)

Diesel Engine Setting Tool (Belt Drive)

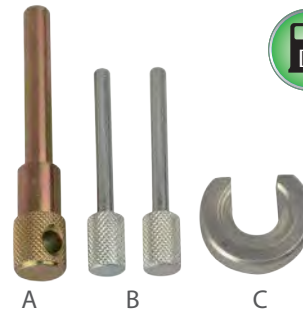
9AT2-A01

- The set includes flywheel locking pin, TDC timing pin and tensioner retaining tool
- Use for holding engine timing position when replacing timing belt
- Suitable for Fiat, Iveco, Renault, Citroen / Peugeot, Vauxhall / Opel

112 12 / 120

MODEL: 2.5D / 2.8D
Arena (97-01)
Movano (98-03)

ENGINE CODE: S8U
770, 772
S9W
700, 702



CONTENTS :

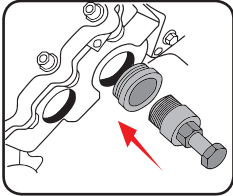
- A – TDC timing pin
- B – flywheel locking pin (2pc)
- C – tensioner retaining tool



Diesel Injection Pump Puller

9AT2-D01

- Specifically designed for holding the sprocket / chain in place when disassembling the VP44 injection pump and high pressure pump
- Common rail fits BMW engines



528 6 / 36

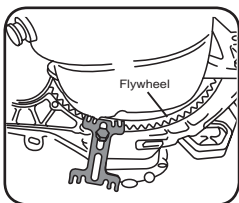
MODEL: Omega - B (01-03)

ENGINE CODE: Y25DT

Petrol Engine Flywheel Holding & Locking Tool

9AT2-E01

- Use to remove the crankshaft pulley while replacing the timing belt
- Put into the teeth firstly, fix steadily on the housing according to manufacturer's guidelines



39 20 / 100

MODEL: Astra (86-91)
Astra-F + G (91-98)
Ascona-C / Cavalier (86-88)
Vectra A (89-95)

ENGINE CODE: 16DA, 17D, 17DR, 17DTL

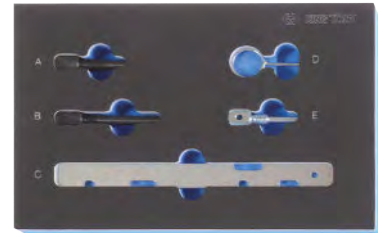
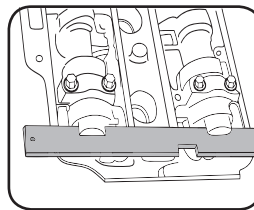
VOLVO

Petrol Engine Timing Locking Set



9AT1005E

- The set includes revised design camshaft setting plate and tensioner locking pin
- Suitable for all later DURATEC petrol engine
- Use to ensure timing position is fixed and maintained correctly during engine timing application



CONTENTS :

- A - crank TDC location pin
- B - crank TDC location pin
- C - camshaft setting plate
- D - timing belt tensioner locking pin
- E - crank holding tool (+crank pulley bolt tightening)

1051 1 / 10

MODEL: 1.6 / 1.8 / 2.0 16v. Twin Cam (Belt / Chain)
S40 / V50 (04-09)
C30 (06-09)

ENGINE CODE: 1.6 / 1.8 / 2.0 16v. Twin Cam (Belt / Chain)
1.3 16v
B4164S3(Belt)
1.8 16v
B4184S11(Chain)
2.0 16v
B4204S3(Chain)

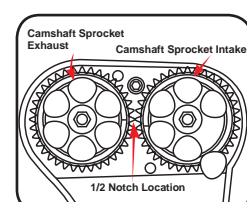
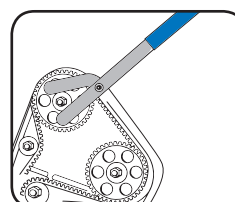
UNIVERSAL

Camshaft & Injection Pump Sprocket Holding Tool

9AT3-A01

- Use to counter hold camshaft or injection pump sprocket to release the retaining bolt
- For universal diesel and petrol engine

912 6 / 24



UNIVERSAL

Universal Camshaft Pulley Holding Wrench

9AT3-A02

- Use to hold camshaft pulley while loosening and tightening cam sprockets center bolt
- Designed with 4 pair groove pins 7, 10, 14, 16mm
- Adjustable swivel jaw both side application for most engine
- Capacity : 40 ~ 140mm (1-1/2" ~ 8-5/8")
- For universal engine, especially O.H.C. overhead cam engines cars

1000 1 / 6



9 PC.



UNIVERSAL

Camshaft Sprocket Puller

9AT3-A04

- Use to hold and remove the camshaft sprocket without damaging the sprocket
- Use with 3/8" square drive tool or 19mm wrench
- Suitable for most sprockets from Ø60 to Ø100 mm



KT NO.	Capacity mm	1437	1 / 12
9AT3-A04	60~100	1437	1 / 12

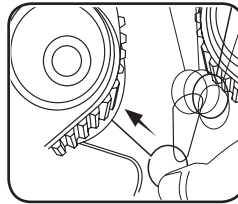
UNIVERSAL

Belt Tensioner Lock Pin Set

9AT3-B01

- Designed for retaining tensioner plunger in fixed position while replacing timing belt
- Suitable for common vehicle and engine

17 20 / 100



CONTENTS :

- 0.79mm / .0310"
- 1.21mm / .0476"
- 1.41mm / .0560"
- 1.51mm / .0594"
- 1.71mm / .0670"
- 1.92mm / .0760"

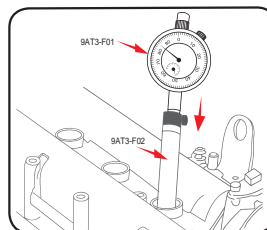
UNIVERSAL

Dial Test Indicator

9AT3-F01

- Use to measure and accurately find the piston TDC position
- This tool has to use with TDC Indicator 9AT3-F02
- It can be used for mechanical circularity, flatness.....etc

63 1 / 100



UNIVERSAL









TDC Indicator

9AT3-F02

- Use to measure if the cylinder piston is at TDC position
- This tool has to use with Dial Test Indicator 9AT3-F01

292 1 / 30

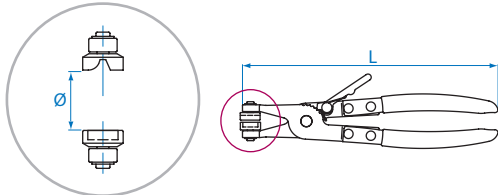


Hose Clamp	KT Item	Suitable Car Brand
 <p>Hose Clamp</p>	 <p>9AA11 9AA13 9AA16 9AA21 9AA31 9AA32</p>	<p>Universal VW(Intake), VW, Audi, Opel, Honda, Ford</p>
 <p>Hose Clamp</p>	 <p>9AA17</p>	<p>VW, Audi, Seat, Skoda, Lamborghini</p>
 <p>CLIC Clamp CLIC-E Clamp CLIC-R Clamp CLIC-GR Clamp</p>	 <p>9AA15 9AA25</p>	<p>VW, Audi, Citroen/Peugeot, Fiat, Mercedes-Benz, Opel, Renault, Ford, Volvo</p>
 <p>Screw Clamp Worm Drive Clamp</p>	 <p>1453-05 / 1453-06 / 1453-07 1453-08 / 1453-10</p>	<p>Universal</p>

Straight Hose Clamp Pliers

9AA11

- Use to remove and install spring clamp
- Swivel V-shaped jaws
- Suitable for universal cars, especially VW, Audi, Opel, Honda, Ford

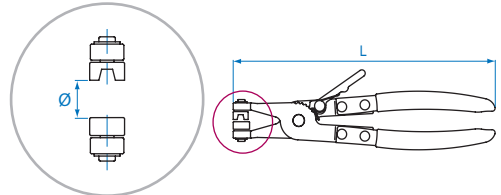


KT NO.	ø mm	inch	L mm			
9AA11	55	8-21/32	220	220	12	72

Flat Band Hose Clamp Pliers

9AA16

- Use to remove and install spring clamp
- Swivel concave jaws
- Suitable for universal cars, especially VW, Audi, Opel, Honda, Ford

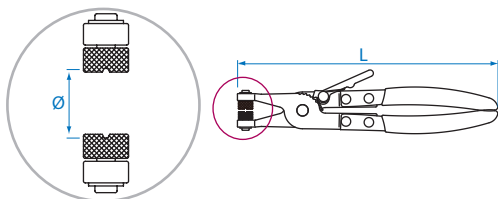


KT NO.	ø mm	inch	L mm			
9AA16	60	8-21/32	220	213	12	72

Wire Hose Clamp Pliers

9AA13

- Use to remove and install wire clamp
- Swivel jaws
- Suitable for universal cars, especially Corbin heater hose

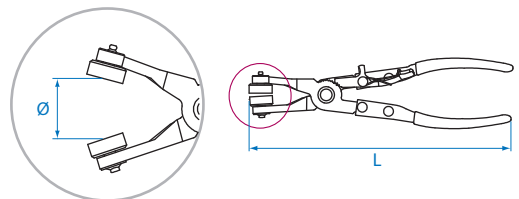


KT NO.	ø mm	inch	L mm			
9AA13	51	8-21/32	220	238	12	72

Curved Hose Clamp Pliers

9AA21

- Use to remove and install spring clamp
- 45° swivel concave jaw with greater access in confined spaces
- Suitable for universal cars, especially VW, Audi, Opel, Honda, Ford



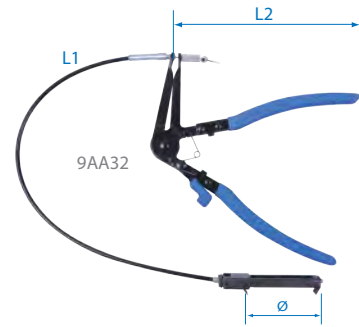
KT NO.	ø mm	inch	L mm			
9AA21	53	8-21/32	220	224	12	48



Flexible Hose Clamp Pliers

9AA31

- Use to remove and install spring clamp
- Flexible flat jaw with greater access in confined spaces
- Suitable for universal cars

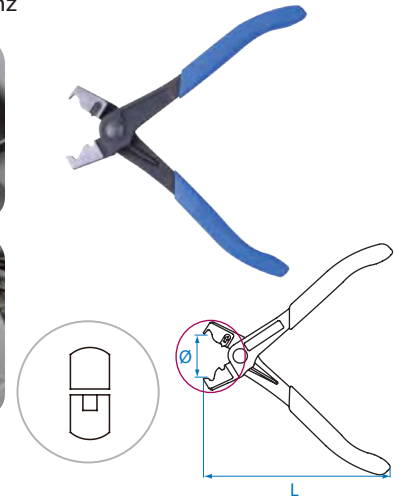


KT NO.	Ø mm	inch	L1 mm	inch	L2 mm	g	kg	box
9AA31	53	25	630	9	225	528	12 / 36	
9AA32	77	27-1/4	700	12	310	756	6 / 24	

CLIC Hose Clamp Pliers

9AA15

- Use to remove and install CLIC and CLIC-R clamp
- Special-designed jaws
- Suitable for VW, Audi, Opel, Citroen, Peugeot, Fiat, Renault, Mercedes-Benz

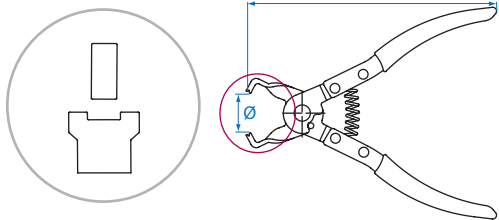


KT NO.	Ø mm	inch	L mm	g	kg	box
9AA15	36	5-19/32	142	223	12 / 72	

Fuel Line Hose Clamp Pliers

9AA17

- Use to remove and install fuel line clamp
- Special pick jaws
- Suitable for VW, Audi, SEAT, Skoda

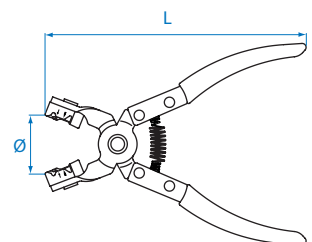
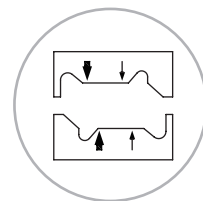


KT NO.	Ø mm	inch	L mm	g	kg	box
9AA17	27	6-3/4	171	188	12 / 60	

360° CLIC Hose Clamp Pliers

9AA25

- Use to remove and install CLIC and CLIC-R clamp
- 360° swivel angle
- Suitable for VW, Audi, Opel, Citroen, Peugeot, Fiat, Renault, Mercedes-Benz



KT NO.	Ø mm	inch	L mm	g	kg	box
9AA25	32	7	175	224	12 / 72	

Hose Clamp Pliers Set

9AA01

- Applicable to most hose clamps of flat band, worm drive and Clic type
- Use for removing and installing common hose clamp type
- The set includes KT items:
 - 9AA13 - Wire Hose Clamp Pliers
 - 9AA16 - Flat Band Hose Clamp Pliers
 - 9AA17 - Fuel Line Pliers
 - 9AA21 - Curved Hose Clamp Pliers
 - 9AA25 - 360° CLIC Hose Clamp Pliers
 - 9AA31 - Flexible Hose Clamp Pliers
 - 1453 - Flexible Hex Nut-Driver (05,06,07,08,10mm)

3680 1 / 5



11 PC.

Fuel Line Pliers

9AB11

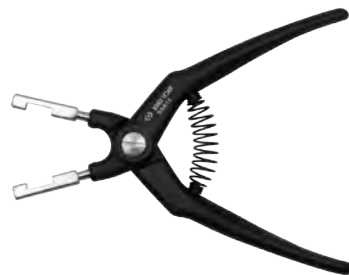
- Improved type can also use for fuel lines with plastic snap-together connectors
- Use for VW-Audi, Fiat, GM, Opel/Vauxhall, Mercedes-Benz



KT NO.	inch	L	mm	g	1 / 5
9AB11	9		228	312	12 / 72

9AB12

- For removal and replacement of the connections on the in-line fuel filter
- Use for VW, PSA, Fiat, Opel



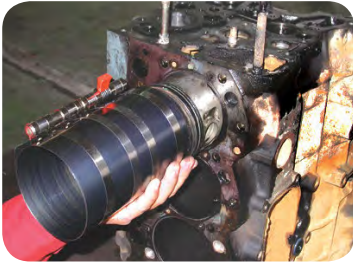
KT NO.	inch	L	mm	g	1 / 5
9AB12	6		150	87	12 / 144



Piston Ring Compressor

9AC

- The square adjustment key wrench forces the rings into the grooves and the clutch prevents it from expanding

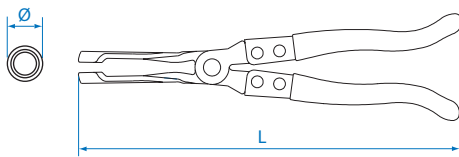


KT NO.	H		Ø Capacity		g	/
	inch	mm	inch	mm		
9AC125-32	3-1/4	80	2-1/4~5	57~125	260	20 / 60
9AC125-40	4	100	2-1/4~5	57~125	280	20 / 60
9AC175-32	3-1/4	80	3-1/2~7	90~175	300	20 / 60
9AC175-40	4	100	3-1/2~7	90~175	320	20 / 60
9AC175-66	6-3/4	165	3-1/2~7	90~175	530	20 / 40

Valve Stem Seal Pliers

9AD11

- For removing valve stem seals in multi-valves engine
- Jaw longitudinal toothed - avoids slipping down
- For deeply leveled valve stem seals



KT NO.	L		Ø	g	/
	inch	mm			
9AD11	11	275	9.5	400	12 / 48

Swivel Oil Filter Wrench

9AE31

- Professional swivel PVC dipped handle
- Easy to bend in different positions for reaching into narrow spaces



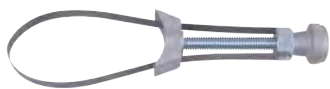
KT NO.	Ø Capacity mm	g	/
9AE31-73	60~73	275	6 / 36
9AE31-85	73~85	283	6 / 36
9AE31-95	85~95	300	6 / 36
9AE31-111	95~111	307	6 / 36
9AE31-121	110~121	309	6 / 36
9AE31-134	120~134	322	6 / 36





Band Type Oil Filter Wrench

9AE32

- Adjustable metal band
- Suitable for filters between $\varnothing 65\text{mm}$ to $\varnothing 155\text{mm}$



KT NO.	\varnothing Capacity mm		
9AE32-110	65~110	246	25 / 50
9AE32-155	110~155	252	25 / 50

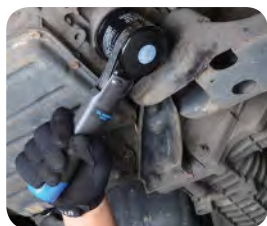
Quick Grip Oil Filter Wrench



9AE33

- Quick-adjustable tightening design
- Band type allows for narrow space
- Non-slip reaction teeth provides better grip



- The design offers a stronger clamping force



KT NO.	\varnothing Capacity mm		
9AE33-110	65~110	305	25 / 50
9AE33-155	110~155	311	25 / 50

Quick Grip Oil Filter Wrench Set

9AE33-110-S

6 PC.




KT NO.	Contents		
9AE33-110-S		2.70	1 / 2

9AE33-155-S

6 PC.





KT NO.	Contents		
9AE33-155-S		2.70	1 / 2

Strap Wrench

3203

- Strap wrench for oil filter



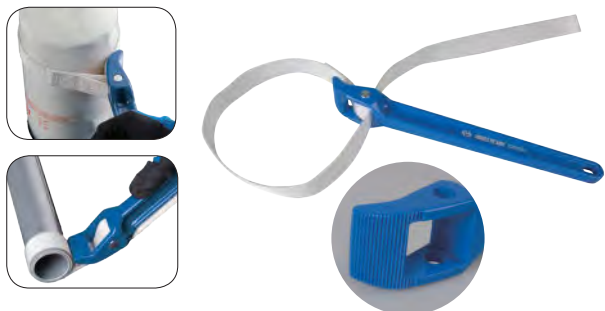
KT NO.	Capacity mm	Overall length inch	mm		
3203	\varnothing 60~140	8-3/4	223	242	50
320300	strap			46	80
3203A0	\varnothing 60~260	8-3/4	223	300	45
320300	strap			73	80



Strap Wrench

320670

- Aluminum alloy handle and strong nylon strap for tight grip
- Suitable for oil filter or any polished pipe



• Serrated makes grip tight

KT NO.	Overall length inch	Overall length mm	Capacity mm		
320670	12	295	∅ 60~180	344	50
320600		nylon strap		35	50

320760

- Strap wrench for oil filter
- Use with 1/2" square drive tool



KT NO.	Overall length inch	Overall length mm	Capacity mm		
320760	11	280	∅ 60~160	256	12 / 72

Chain Wrench

3204

- Chain wrench for oil filter



KT NO.	Capacity mm	Overall length inch	Overall length mm		
3204	∅ 60~140	8-3/4	225	359	50

Chain Wrench

3205

- Heavy duty oil filter chain wrench, specially for auto, truck and agricultural equipment
- Flexible in confined space
- Suitable for all types of oil filters



- Adjust to appropriate size of the oil filter.



- Release the chain to reinstate it.

KT NO.	Capacity mm	Chain length mm		
320540	∅ 60~105	350	742	6 / 24
320560	∅ 60~160	520	880	6 / 24

Cup Type Oil Filter Wrench

9AE1

3/8"

- 3/8" square drive
- Withstands up to 115.2 Nm(85 ft.lbs)
- Cup-type design, reduce the possibility to damage oil filters
- Material: Aluminum



KT NO.



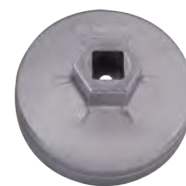
9AE1-6414	64mm(2-1/2)-14 flutes TOYOTA 4 Cylinder (1800CC.2000CC) ,ALLION, AURIS, COROLLA AXIO, ISIS, IST, COROLLA RUMION, COROLLA FIELDER, NOAH, PREMIO, PRIUS, VOXY, WISH, etc...	164	12 / 72
-----------	--	-----	---------

9AE0

new

1/2"

- 1/2" square drive
- Withstands up to 115.2 Nm (85ft-lbs)
- Cup-type design, reduce the possibility to damage oil filters
- Material: Aluminum



KT NO.



9AE0-6414	64mm -14 flutes TOYOTA.NISSAN	103	1 / 100
9AE0-7414	74mm -14flutes AUDI. VW. OPEL. BMW. AUSTIN. 2003+FORD	128	1 / 100

9AE6

1/2"

- 1/2" square drive
- Withstands up to 115.2 Nm(85 ft.lbs)
- Coated with electro-black oxide finish for protection against rust
- Cup-type design, reduce the possibility to damage oil filters



KT NO.



9AE6-6514A	65mm(2-9/16")- 14 flutes Fits Nissan, Fiat Champ, Hasting. GM/AC, Wix, NAPA, Purolator, Daihatsu, Toyota, Nissan, etc...	112	12 / 72
9AE6-7414	74mm(2-9/32")-14 flutes Audi, Volkswagen, BMW, Citroën, Peugeot, Ford, Fiat, Lancia, Mazda, Mercedes-Benz, Nissan, Vauxhall, Opel, Porsche, Renault, Suzuki, Toyota, etc...	153	12 / 72
9AE6-8414	84 mm(3-3/10")-14 flutes Mercedes Benz V6/V8 CDi models, etc...	194	12 / 72

Cup Type Oil Filter Wrench Set

9AE2002

3/8"

- 3/8" square drive
- Withstands up to 115.2 Nm(85 ft.lbs.)
- Coated with electro-black oxide finish for protection against rust
- Cup-type design, reduce the possibility to damage oil filters



2 PC.

KT NO.

Applicable models



282



1 / 40

9AE2-6514	65mm(2-9/16")- 14 flutes Fits Nissan, Fiat Champ, Hasting. GM/AC, Wix, NAPA, Purolator, Daihatsu, Toyota, Nissan, etc...
-----------	---

9AE2-6567	65 & 67mm(2-9/16" & 2-21/32")-14 flutes Fits same filters as made in Canada including, PH4386, PH4967, PH6017, PH6018, Daihatsu, Toyota, etc...
-----------	--



Cup Type Oil Filter Wrench Set

9AE2004

3/8"

- 3/8" square drive
- Withstands up to 115.2 Nm(85 ft.lbs)
- Coated with electro-black oxide finish for protection against rust
- Cup-type design, reduce the possibility to damage oil filters

4
PC.



KT NO.



571



1 / 20

9AE2-6606 66 mm(2-19/32")-6 flutes
Fiat (Punto, 1.2), Renault (Clio 1.2 Express, Kangoo, Rapid, Twingo), etc...

9AE2-7608 76mm(3")-8 flutes
Fiat (z.B. Marea), Lancia (z.B. Delta), etc...

9AE2-7614 76mm(3")-14 flutes
Fits Champion, Champ Lee, Purolator, Mopar, VW, Porsche, Mercedes-Benz, BMW, Audi (1.B.A3TD) Opel, etc...

9AE2-9315 93mm(3-21/32")-15 flutes
Fits Casite, Champ, Champion, GM, Fram, Hastings, Opel, Mazda, Volvo, Mitsubishi, Purolator, Wix, Nissan, VW, Porsche, Renault, Ford, Honda, Audi, etc...

9AE6002

1/2"

- 1/2" square drive
- Withstands up to 115.2 Nm(85 ft.lbs.)
- Coated with electro-black oxide finish for protection against rust
- Cup-type design, reduce the possibility to damage oil filters

2
PC.



KT NO.

Applicable models



282



1 / 40

9AE6-6514 65mm(2-9/16")- 14 flutes
Fits Nissan, Fiat Champ, Hasting. GM/AC, Wix, NAPA, Purolator, Daihatsu, Toyota, Nissan, etc...

9AE6-6567 65 & 67mm(2-9/16" & 2-21/32")-14 flutes
Fits same filters as made in Canada including, PH4386, PH4967, PH6017, PH6018, Daihatsu, Toyota, etc...



Cup Type Oil Filter Wrench Set

9AE2016

3/8"

- 3/8" square drive
- Withstands up to 115.2 Nm(85 ft.lbs.)
- Coated with electro-black oxide finish for protection against rust
- 1 PC. 1/2"(F)x3/8"(M) adapter
- 1 PC. 3 legs oil filter wrench(63-102mm)



16
PC.

KT NO.

4.00 1 / 5

9AE2-6606	66mm(2-19/32")-6 flutes Fiat(Punto, 1.2), Renault(Clio 1.2 Express, Kangoo, Rapid, Twingo), etc....
9AE2-7476	74 & 76mm(2-29/32" & 3")-15 flutes Fits Fram, AC, Saturn, Opel, VW, Audi, Mercedes, etc....
9AE2-7608	76mm(3")-8 flutes Fiat(z.B. Marea), Lancia(z.B. Delta), etc....
9AE2-7612	76mm(3")-12 flutes Fiat(z.B. Ducato, Scudo, Ulysee), Renault, (Megane, Laguna, Espace III.), etc....
9AE2-7614	76mm(3")-14 flutes Fits Champion, Champ Lee, Purolator, Mopar, VW, Porsche, Mercedes, BMW, Audi, Toyota, Opel, etc....
9AE2-8616	86mm(3-3/8")-16 flutes Volvo(S40, S60, S70, S80) etc....
9AE2-8618	86mm(3-3/8")-18 flutes VW. Golf. (MKIII. Tdi, Passat Tdi), Audi A6 Tdi, Renault(Clio, Rapid 1.9D, Laguna. Safrane. Espace 2.1D). Citroen, Peugeot, Renault, etc..
9AE2-9210	92mm(3-40/64")-10 flutes Fiat, Cinquecento, Coupe, Croma, DAF, Fiat, Panda, Regata, Ritmo Fiat, Seicento, Tempra, Tipo, Lancia(Beta, Dedra, Kappa, Monte, Carlo, Prisma, Thema, Trevi), etc....
9AE2-9315	93mm(3-21/32")-15 flutes Fits Casite, Champ, Champion, GM, Fram, Hastings, Purolator, Wix, Nissan, Volvo, Mazda, Audi, VW, Porsche, Renault, etc....
9AE2-9345	93mm(3-21/32")-45 flutes VW-Audi. (TDi 2.4, 2.6, 2.8L), etc....
9AE2-9618	96mm(3-3/4")-18 flutes Audi(A4 Tdi, VW Passat, 97 Tdi), Renault (Laguna 2.2d, Safrane 2.2D, Espace 2.2D, R19 2.2D, Rapid, Megane, 1.9/2.1D, Tdi) etc..
9AE2-10615	106mm(4-11/64")-15 flutes Fiat(Ducato 2.5D, Td), etc....
9AE2-10815	108mm(4-8/32")-15 flutes Volvo(C70, S70, V70, Tdi, TD)(850 Tdi, TD) etc....
9AE2-10818	108mm(4-8/32")-18 flutes Renault(Espace, Laguna, Master, Safrane, Traffic 2.4, 2.5, 2.8D, TD), etc....
9AE423	3 legged oil Filter Tool 63-102mm(2-1/2" to 4")
9AE221	1/2" drive adaptor 1/2" F x 3/8" M



Cup Type Oil Filter Wrench Set

9AE6030

1/2"

- 1/2" square drive
- Withstands up to 115.2 Nm(85 ft.lbs.)
- Coated with electro-black oxide finish for protection against rust
- Cup-type design, reduce the possibility to damage oil filters
- Suitable for 3/8" or 1/2" drive tool



30
PC.

KT NO.

6.67 1 / 3

9AE6-6514	65mm(2-9/16")-14 flutes Fits Nissan, Fiat Champ, Hasting. GM/AC, Wix, NAPA, Purolator, Daihatsu, Toyota, Nissan, etc...
9AE6-6567	65 & 67mm(2-9/16" & 2-21/32")-14 flutes Fits same filters as made in Canada including, PH4386, PH4967, PH6017, PH6018, Daihatsu, Toyota, etc...
9AE6-6606	66 mm(2-19/32")-6 flutes Fiat (Punto, 1.2), Renault (Clio 1.2 Express, Kangoo, Rapid, Twingo), etc...
9AE6-6814	68mm(2-11/16")-14 flutes Fits Hastings, Mazda, Ford Escort, Capri, Subaru, Fran, PH6607 (Those Fram Filters Made in Korea), Motorcraft, FL816, etc...
9AE6-7314	73mm(2-7/8")-14 flutes Fits Toyota/Lexus, etc...
9AE6-7415	74mm(2-29/32")-15 flutes MF, Audi (#056-115-561g), GM, Rover, Chrysler, etc...
9AE6-7476	74 & 76mm(2-29/32" & 3")-15 flutes Fits Fram, AC, Saturn, Opel, VW, Audi, Mercedes, etc...
9AE6-7577	75 & 77mm(2-15/16" & 3-1/32")-15 flutes Fits VW, Audi, Casite, GM/AC, Hastings, Wix, NAPA, Ford, Isuzu, Mercedes, Opel, etc...
9AE6-7608	76mm(3")-8 flutes Fiat (z.B. Marea), Lancia (z.B. Delta), etc...
9AE6-7612	76mm(3")-12 flutes Fiat (z.B. Ducato, Scudo, Ulysee), Renault, (Megane, Laguna, Espace III), etc...
9AE6-7614	76mm(3")-14 flutes Fits Champion, Champ Lee, Purolator, Mopar, VW, Porsche, Mercedes, Benz, BMW, Audi (1.B.A3TD) Opel, etc...
9AE6-7630	76mm(3")-30 flutes Fits Motorcraft only-FL400A, Ford, etc...
9AE6-7815	78mm(3-2/32")-15 flutes Nissan (#15028H8991), Ford, Toyota, Honda (Accord), etc...
9AE6-8015	80mm(3-9/64")-15 flutes Fits Opel, Hastings, Fram, Purolator, Nissan, Honda, Motorcraft, Mazda, Isuzu, Subaru filters.
9AE6-8082	80 & 82mm(3-9/64" & 3-7/32")-15 flutes Fits Wix Filters. Branded for: Mazda, Subaru, Toyota, Honda, Acura, Nissan, NAPA, etc...
9AE6-8616	86mm(3-3/8")-16 flutes Volvo (S40, S60, S70, S80), etc...
9AE6-8618	86mm(3-3/8")-18 flutes VW, Golf. (MKIII, TDi, Passat TDi), Audi A6 TDi, Renault (Clio, Rapid 1.9D, Laguna, Safrane, Espace 2.1D), Citroen, Peugeot, Renault, etc...

9AE6-9015	90mm(3-17/32")-15 flutes Fits Honda (Accord). Mitsubishi. Mopar. Isuzu, etc...
9AE6-9210	92mm(3-40/64")-10 flutes Fiat, Cinquecento, Coupe, Cromo, DAF, Fiat, Panda, Regata, Ritmo Fiat, Seicento, Tempra, Tipo, Lancia (Beta, Dedra, Kappa, Monte Carlo, Prisma, Thema Trevi), etc...
9AE6-9315	93mm(3-21/32")-15 flutes Fits Casite, Champ, Champion, GM, Fram, Hastings, Opel, Mazda, Volvo, Mitsubishi, Purolator, Wix, Nissan, VW, Porsche, Renault, Ford, Honda, Audi, etc...
9AE6-9336	93mm(3-21/32")-36 flutes Fits Ford, Motorcraft only-FL1A, (FLA1B, FL300, FL820 Ford), etc...
9AE6-9345	93mm(3-21/32")-45 flutes VW-Audi, (TDi 2.4, 2.6, 2.8L), etc...
9AE6-9515	95mm(3-6/8")-15 flutes Toyota (#15600-41010) Alfa Romeo, GM, Ford, Chrysler.
9AE6-9618	96mm(3-3/4")-18 flutes Audi (A4,A6, TDi), VW (Passat 97 TDi), Renault (Laguna 2.2D, Safrane 2.2D, Espace 2.2D, R19 2.2D, Rapid, Megane, 1.9/2.1D, TDi), etc...
9AE6-10015	100mm(3-15/16")-15 flutes Fits Fram, Motorcraft, Wix, Isuzu, Mitsubishi, etc...
9AE6-10615	106mm(4-11/64")-15 flutes Fiat (Ducato 2.5D, Td), etc...
9AE6-10815	108mm(4-8/32")-15 flutes Volvo (C70, S70, V70, TDi, TD) (850 TDi, Turbo Diesel)
9AE6-10818	108mm(4-8/32")-18 flutes Renault (Espace, Laguna, Master, Safrane, Traffic 2.4, 2.5, 2.8D, TD), etc...
9AE433	3 legged oil Filter Tool 65-120mm (2-9/16" to 4"-23/32")
9AE221	Adaptor 3/8" or 1/2" Drive Tool



Oil Filter Socket Set

9AE8006

3/8"

- 3/8" square drive
- The set includes sizes 24, 27, 30, 32, 36 and 38mm
- 6 PC. oil filter sockets designed for removal of oil filter canisters and covers
- Withstands up to 115.2 Nm(85 ft.lbs.)

**6
PC.**



KT NO.

1.11 12 / 24

9AE8-24	Audi BMW: 5 / 7 Series (N62) V8 engines from 2004 onward Cadillac: ATS 36
9AE8-27	BMW, Ford, Fiat, GM, Renault, VAG, PSA Mercedes-Benz: A-CLASS Nissan: 1.5 / 1.9 / 2.2 / 2.5 dCi engines
9AE8-30	Audi, Skoda, Seat, VW
9AE8-32	GM, VAG BMW: 335D, X5 35d(09~10), X5 xDrive 35d(11~13) Opel / Vauxhall: Astra-G, Corsa-B, Zafira
9AE8-36	Audi: A3 2.0(04~08), A4 2.0(04~08) BMW: M52, M54, M60, M62, M70 & M73 engines Ford: Mondeo 2.0D 16V Dura Torq engines, Transit 2.5 & 2.0 diesel engines Jaguar: 2.2D engines Mercedes-Benz: 116MB engine Vito CDi Mini: R56 Opel / Vauxhall: Omega DL 16V, Vectra 2.0, Zafira VAG: VAG 1.9 SDi (ASY), Golf GTI 2.0, Passat 2.0, VR6 Volvo
9AE8-38	BMW, Volvo Opel / Vauxhall: Vectra 2 liter diesel engines



Three-Legs Oil Filter Wrench

9AE42

- The claw-type filter is available for removing all oil filters from 2-1/2" to 4" (63-102mm) in diameter
- Suitable for 3/8" or 1/2" square drive tool
- Coated with electro-black oxide finish for protection against rust
- **CW & CCW direction**

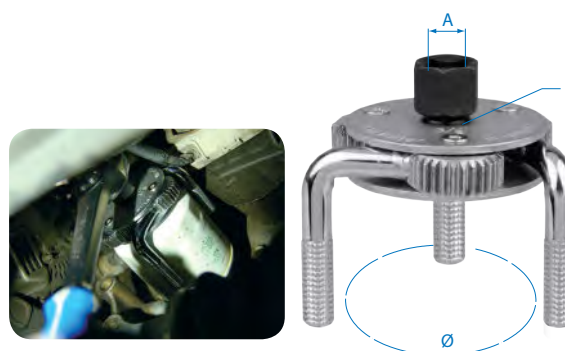
KT NO.	A inch	B inch	Ø Capacity		g	Icons
			inch	mm		
9AE42	1/2	3/8	2-1/4~4	63~102	395	12 / 48
9AE221	1/2	3/8	-	-	39	-
9AE423	-	3/8	2-1/2~4	63~102	356	12 / 48
9AE433	-	3/8	2-9/16~4-23/32	65~120	502	12 / 36



9AE43

- The claw-type filter is available for removing all oil filters from 3" to 4-3/4" (75-120mm) in diameter
- Suitable for 3/8" or 1/2" square drive tool
- Heavy duty design
- **CW & CCW direction**

KT NO.	A inch	B inch	Ø Capacity		g	Icons
			inch	mm		
9AE43	1/2	3/8	3~4-3/4	75~120	604	1 / 36

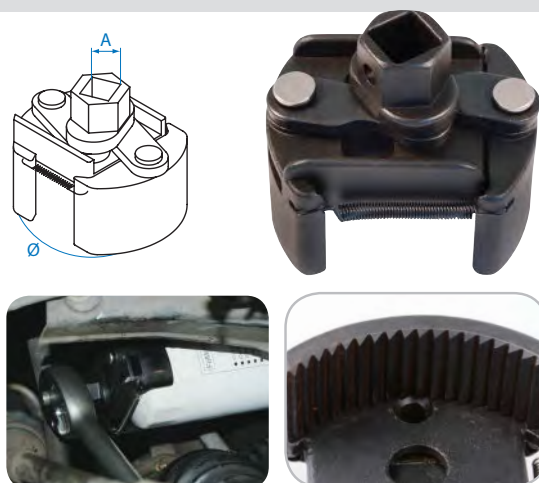


Two Jaws Oil Filter Wrench

9AE52

- The claw-type filter is available for removing all oil filters from 2-3/8" to 3-1/8" (60-80mm) in diameter
- Suitable for using with 1/2" square drive tool
- Lost wax coating with electro-black oxide finish for protection against rust
- Specially teeth designed steel jaws

KT NO.	A inch	Ø Capacity		g	Icons
		inch	mm		
9AE52	1/2	2-3/8~3-1/8	60~80	470	16 / 48



9AE53

- The claw-type filter is available for removing all oil filters from 2-3/8" to 4-1/2" (60-115mm) in diameter
- Suitable for using with 3/8" & 1/2" square drive tool
- Coated with electro-black oxide finish for protection against rust

KT NO.	A inch	Ø Capacity		g	Icons
		inch	mm		
9AE53-80	3/8	2-3/8~3-1/8	60~80	375	6 / 36
9AE53-115	1/2	3-1/8~4-1/2	80~115	667	6 / 24



Adjustable Oil Filter Pliers

9AE71

- Adjustable sizes from 60 to 140mm
- Serrated jaws



KT NO.	L		Ø Capacity mm	g	PC
	inch	mm			
9AE71-90	9	230	60-90	357	12 / 72
9AE71-115	10	260	85-115	400	12 / 60
9AE71-140	14-1/2	365	100-140	897	1 / 20



9AE71-178

- Adjustable sizes from 95 to 178mm
- Serrated jaws makes grip tight
- 8 positions opening



KT NO.	Ø Capacity mm	L		g	PC
		inch	mm		
9AE71-178	95-178	19	490	1509.5	1 / 10

Locking Grip Oil Filter Pliers

9AE72

- Lock and grip oil filters or any irregular shaped object for quick tightening or removal
- Use for adjusting and fastening at any angle

KT NO.	L		Ø Capacity mm	g	PC
	inch	mm			
9AE72	10	254	53-118	458	12 / 48



Hose Pinch & Set

9AF11

- Adjustable edges ensure no damage to hose
- For hoses from Ø15 mm up to Ø60 mm
- Suitable for clamping radiator, heater, fuel, coolant and brake hoses



KT NO.	L		Ø Capacity mm	g	PC
	inch	mm			
9AF11-15	6-1/8	155	22.4	44	12 / 48
9AF11-30	7-9/32	185	35.4	76	12 / 48
9AF11-60	10	253	65.2	125	12 / 48

9AF113

- Adjustable edges ensure no damage to hose
- For hoses from Ø15 mm up to Ø60 mm
- Suitable for clamping radiator, heater, fuel, coolant and brake hoses

g 245 PC 12 / 48



9AF11-60



9AF11-30



9AF11-15

3 PC.

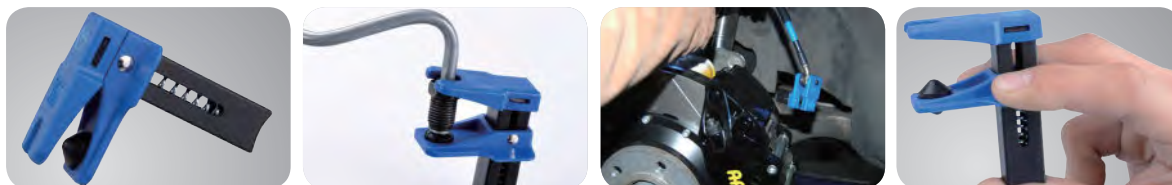


Steel Line Stopper Set

9AF204

- Use to prevent fluid leaks and contamination
- Spring loaded design for stopping the flow of fuel / brake fluid of car pipe
- Capacity :
Banjo, 5/16"(8mm), 3/8"(9.5mm), and 1/2"(12.7mm)

156 24 / 48



Fuel Gauge & Pump Sender Collar Wrench

9AG11

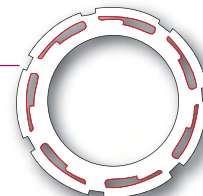
- Use for removing and fitting fuel gauge sender collars to avoid damage
- 3 jaws to ensure high torque and no risk to damage plastic collar
- Use with 19mm wrench or socket
- Suitable for most collars from 89 to 170mm



KT NO.	∅ mm	kg	/
9AG11	89~170	1.05	1 / 12

9AG12

- Use for removing and fitting fuel gauge sender collars to avoid damage
- 4 pins to ensure high torque and no risk to damage plastic collar
- Suitable for BMW F01/F02/F25, X3 etc...



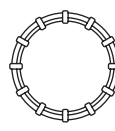
KT NO.	kg	/
9AG12	1.05	1 / 12

Adjustable Fuel Tank Lid Remover

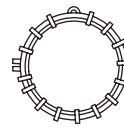
9AG13

- Use for removing and fitting fuel gauge sender collars to avoid damage
- Special jaws design, no risk to damage plastic collar
- Use with 3/8" DR.
- Suitable for collars from 122 ~ 199mm

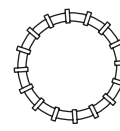
560 1 / 24



BMW



BENZ



VW . AUDI
BENZ . BMW



Diesel Injector Extractor Tool

9AN021

- Use to remove injectors without dismantling the engine
- Suitable for Bosch injectors in Mercedes-Benz CDI engines 2.1 L and 2.2 L
- Application : Benz for Vito, Sprinter, Viano, C class, E class, CLC, CLK

 2  /  1 / 6

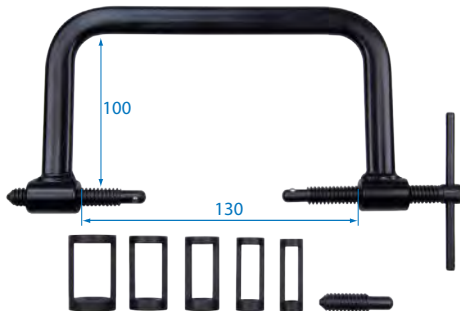


Valve spring compressor set

9AH31

- Use for compress of motorcycle or small engines valve spring
- Adapter size : 16mm, 19mm, 23mm, 25mm and 30mm.
- Capacity : 130mm.
- Throat depth : 100mm

 1.31  /  1 / 12



9AH12

- Complete service tool set for OHV & OHC petrol or diesel engines on Audi, Nissan, Toyota, Chrysler, Honda, Mazda, Mitsubishi, Saturn, Lexus, Hyundai, Infiniti, Porsche, Volvo, VW

 3.75  /  1 / 5



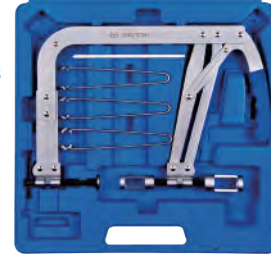
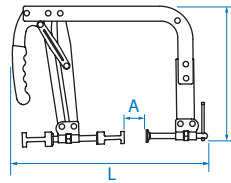
10 PC.



Valve spring compressor set



9AH025

- Suitable for large engines & diesel engines
- Capacity: 35~140mm
- Unique direct action compressor lever gives improved visibility & ease of using in areas of difficult access.
- Dual size in 25 and 30mm adapter



5 PC.



KT NO.	A mm	B mm	L mm		
9AH025	35~140	280	390	5	1 / 5

Valve Lappers

9AH0311

- For hand lapping valves

 100  /  12 / 108

2 PC.



KT NO.

Diameter Cups Size

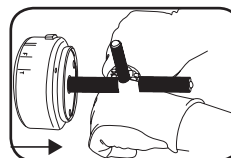
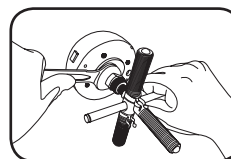
9AH0311	1-1/8" (29mm) 5/8" (16mm)	1-3/8" (35mm) 13/16" (21mm)
---------	------------------------------	--------------------------------

6 in 1 Fly Wheel Puller

9XAH1

- This tool is designed to offer 6 different sizes for the Flywheel wheel rings on motorcycles.
- Sizes include: M20 x 1.5R / M14 x 1.5R / M16 x 1.5R / M18 x 1.5R / M24 x 1.0R / M27 x 1.0L

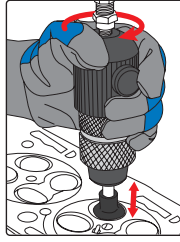
 730  /  1 / 24



Heavy Duty Air Valve Lapper Set

9AH0321

- Design for operating in tough environments
- Adjustable speed regulator for precise control during operation
- Complete with rubber caps of 20mm, 30mm, 35mm and 45mm



5 PC.

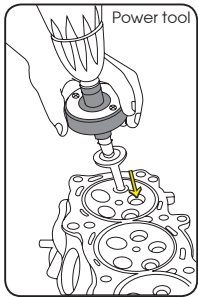
KT NO.	Free Speed R.P.M	Pistone Stroke		Overall Length		Air Inlet inch	Air Hose ID	Average Air Consumption Cfm	Air Consumption L/min	Kg	Box
		inch	mm	inch	mm						
9AH0321	5600	1.1	29	9.0	228	1/4	3/8	2.5	71	1.82	1 / 10

Oscillating valve lapping tool

9AH0331 new

- Facilitates the easy insertion of valves
- Automatic change in direction
- Use with fine grinding paste
- Two different suction cups: 22mm / 28mm
- Working speed(Max):1000rpm

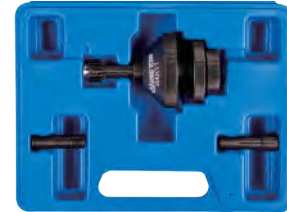
287 10 / 40



Universal Clutch Aligner Set

9AK11

- Designed to make alignment and assembly of clutch
- Specially designed for those vehicles equipped with late-model front wheel drives without pilot bearing in flywheel



3 PC.

- CONTENTS :
- 9AK11P03
Ø 23 ~ 27mm
 - 9AK11P02
Ø 19 ~ 23mm
 - 9AK11P01
Ø 15.5 ~ 20mm

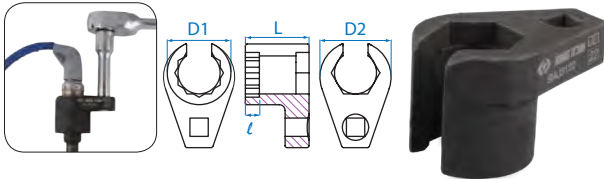
KT NO.	Ø mm	Kg	Box
9AK11	15.5~27	0.60	1 / 20

Lambda Oxygen Sensor Socket

9AJ3122

3/8"

- For installing and removing the oxygen sensor
- Offset design for confined areas

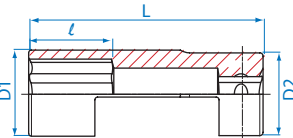


KT NO.	Ø mm	D1 mm	D2 mm	l mm	L mm	Kg	Box
9AJ3122	22	34	38	8	34	178	1 / 100

9AJ4322

1/2"

- For lambda probes
- Featuring a slot for the connecting lead



KT NO.	Ø mm	D1 mm	D2 mm	l mm	L mm	Kg	Box
9AJ4322	22	32	30	30	85	294	5 / 60

Lambda Oxygen Sensor Socket Set

9AJ017

3/8"+1/2"

- 7 PC. special sockets for removal lambda / oxygen sensors
- Suitable for most vehicles : Volkswagen, BMW, PSA, Mercedes-Benz, Ford, etc...

2.33 1 / 10



7 PC.

KT NO.	Part.	Ø Size	Ø mm
9AJ4229		1/2"	29
9AJ3322		3/8"	22
9AJ4227		1/2"	27
9AJ3222		3/8"	22
9AJ3127		3/8"	27
9AJ4122		1/2"	22
9AJ3122A		3/8"	22

Self Adjusting Clutch Alignment Setting Tool Set

9AK21

- Prevent damage to system and to keep adapter ring in right position
- Necessary for pre-tensioning self adjusting clutches before removal or installation, avoiding clutch deformation
- Prevents plate distortion
- Suitable for most SAC(Self Adjusting Clutches 3 and 4 holes) equipped on vehicles of FIAT GROUP, VW-AUDI, BMW, MERCEDES, VOLVO, OPEL, RENAULT etc

10.75 1 / 2



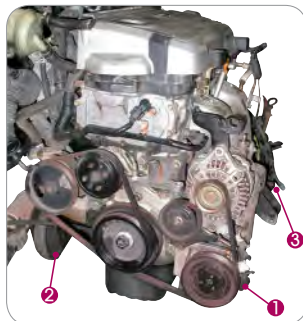
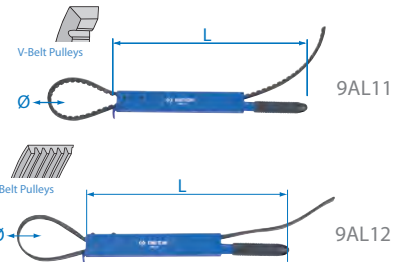
38 PC.

Pulley Removing Wrench

9AL

- To lock the pulley during removing or assembling any type of pulley retaining bolt

KT NO.	inch	L mm	∅ mm	kg	1 / 2
9AL11	14-3/8	365	40~140	540	12 / 36
9AL12	14-3/8	365	40~140	540	12 / 36



• Compressors



• Water pump pulley



• Alternator pump pulley



• Oil filter removal & assembly

Universal Cooling Pump and Refiller Tool Set



DO NOT open the radiator cap on a hot engine

9AM01

- For testing leakage in radiator system
- Vacuum leakage testing and bubble-free refilling
- Special pick hooks to speed up replacement of pipes
- Quick-release coupling on each connections
- Rubber cones with functional diameter 17~40mm

KT NO.	Type	kg	1 / 2
9AM010	Japan	3.40	1 / 5
9AM011	USA	3.40	1 / 5
9AM012	Europe	3.40	1 / 5



7 PC.

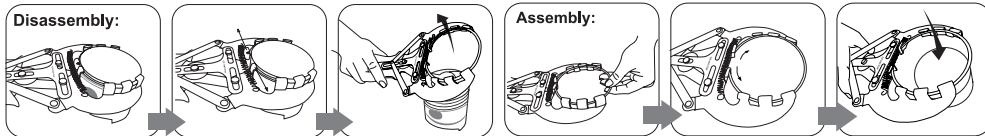
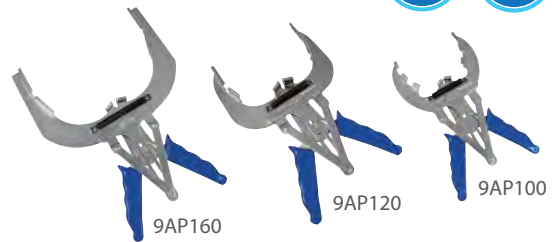
Piston Ring Pliers

9AP

- For removing and mounting piston rings
- Nickel plated



KT NO.	L		Ø Capacity mm	Scales	Box / Case
	Inch	mm			
9AP100	8-11/32	212	50~100	323	12 / 48
9AP120	8-15/16	227	80~120	354	12 / 48
9AP160	9-61/64	253	110~160	458	12 / 48



Oil Drain Plug Key Set

9AR11

- Suitable for sump plugs on engine, gearbox and back axle
- Contents:
 - Hex key socket: H8, H9, H10, H12, H13, H14, H17 mm
 - Square socket: 5/16", 3/8", 7, 8, 10, 11, 12, 13, 14 mm
 - Torx socket: T45
 - Triangular socket: 10mm
 - Spline (TAMPER) socket: M16
 - Square drive socket: 10mm
 - 3/8" drive sliding T-handle

1.70 kg 1 / 10



21 PC.

Plastic Drain Plug

9AR29-S

- Suitable for VW, Audi, Skoda, Seat 1.2/1.4/1.8/2.0 TFSI oil drain plug and 1.6/2.0 TDI diesel engines cam cover plug.
- Use with removal tool 9AR21.
- OEM numbers 06L 103801.

13 1 / 144



Drain Plug Removal Tool

9AR21

3/8"

- Use for removing and installing of the plastic oil drain plug on the latest VAG vehicle
- 3/8" DR and HEX 17 mm
- For VW, Audi, Skoda, Seat 1.2/1.4/1.8/2.0 TFSI oil drain plug and 1.6/2.0 TDI diesel engines cam cover plug

20 12 / 288



Diesel Injector Puller Set

9AS11

- The set contains M8, M12, M14, M17 adaptor
- Suitable for various vehicles with Bosch and Lucas type diesel injectors
- Remove stubborn diesel injectors easily and quickly
- New M17 adaptor for GM Vauxhall / Opel injectors X20DTH / Y20DTH series engines

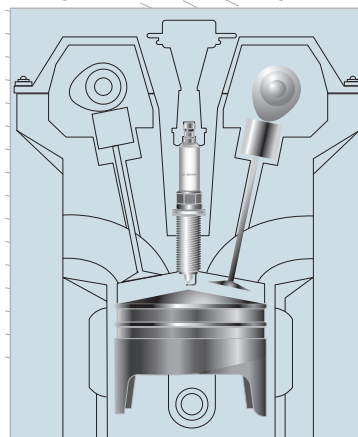
1.11 1 / 20



Why spark plugs need torque tightening ?

1. Modern engines cylinder heads are made of aluminium alloy
2. A correct factory-set gaps can provide best performance

Cylinder head material	Thread diameter (mm)				
	M8	M10	M12	M14	M18
Cast iron	-	10~15 Nm	15~25 Nm	25~35 Nm	35~45 Nm
Aluminium	8~10 Nm	10~12 Nm	15~20 Nm	25~30 Nm	35~40 Nm



3/8" Spark Plug Socket

3/8"	Size (inch)	Size (mm)	Type		Socket L(mm)			
					63	70	90	250
	9 / 16	14	6 pt	Rubber	36B514			
			12 pt	Rubber	36B014		36C014	36D014
			6 pt	Metal clip	367514			
			12 pt	Metal clip	367014			
	5 / 8	16	6 pt	Rubber		363516		
			12 pt	Rubber		363016		
			6 pt	Magnet		366516		
			12 pt	Magnet		366016		
	23 / 32	18	12 pt	Rubber	36B018			
			6 pt	Metal clip	367518			
			12 pt	Metal clip	367018			
	13 / 16	20.8	6 pt	Rubber		363521		
			12 pt	Rubber		363021		
			6 pt	Magnet		366521		
			12 pt	Magnet		366021		

1/2"	Size (inch)	Size (mm)	Type		Socket L(mm)
					70
	9 / 16	14	6 pt	Rubber	463514RC
			12 pt	Rubber	463014RC
	5 / 8	16	6 pt	Rubber	463516R
			12 pt	Rubber	463016R
			6 pt	Magnet	466516
			12 pt	Magnet	466016
	23 / 32	18	6 pt	Magnet	
	13 / 16	20.8	6 pt	Rubber	463521R
			12 pt	Rubber	463021R
			6 pt	Magnet	466521
			12 pt	Magnet	466021



KT NO.	Gear Teeth	Square Drive	Torque Range in. lb. / ft. lb.	Incr.	Torque Range Nm	Incr.
34362-1CG	24	3/8"	40~200 in. lb.	1 in. lb.	5.1~22.0 Nm	0.12 Nm
34362-2CG	32	3/8"	15~80 ft. lb.	0.5 ft. lb.	23.7~105.1 Nm	0.7 Nm

KT NO.	Gear Teeth	Square Drive	Torque Range Nm	Incr.
34362-2DG	32	3/8"	20~100 Nm	0.5 Nm
34362-3DG	32	3/8"	10~60 Nm	0.5 Nm

KT NO.	Square Drive	Torque Range Nm	Torque Range ft. lb.	Total Length kgf.m
34307-1A	3/8"	27~135 Nm	19.9~99.6 ft.lb.	2.75~13.76 kgf.m

1/2" drive (M)	3/8" drive (F)	KT NO.	Spec.
		3814	3/8"Fx1/2"M

Spark Plug Rethreader Set

11305SQ

- Spark plug rethreader set is used for rethreading damaged spark plug threads in aluminum cylinder heads



KT NO.	Size mm	Type Inch		
11305SQ	14	3/8, 7/16, 1/2, 3/4	13	12 / 72
11305SQ01	18	7/16, 1/2, 5/8, 13/16	16	12 / 72

Double Size "L" Handle

1586

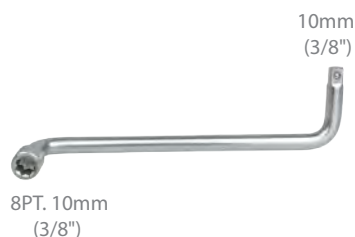
- Material : Chrome vanadium alloy steel
- For oil plug



KT NO.	Overall length		Size			
	Inch	mm	Inch	mm		
1586-09	9	230	5/16 x 3/8	8 x 10	320	6 / 48

1596

- Material : Chrome vanadium alloy steel
- For oil plug



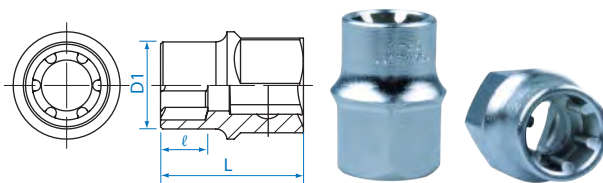
KT NO.	Overall length		Size			
	Inch	mm	Inch	mm		
1596-09	9	230	3/8 x 3/8	10 x 10	290	6 / 48

Ribe Socket M10S

9AW4911

1/2"

- 6 points
- Use for replacing and removing idler pulley center screw on TOYOTA ALTIS



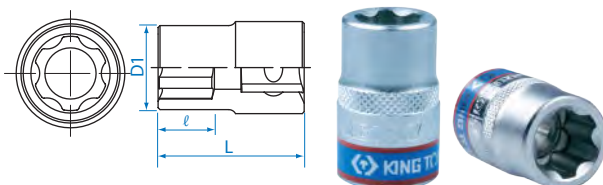
KT NO.	D1 mm	ℓ mm	L mm		
9AW4911	19	10	33.8	16	10 / 200

Ribe Socket M12S

9AW4901

1/2"

- 6 points
- Use for replacing and removing engine head screw and flywheel center screw on NISSAN models



KT NO.	D1 mm	ℓ mm	L mm		
9AW4901	22	14	38	15	10 / 200

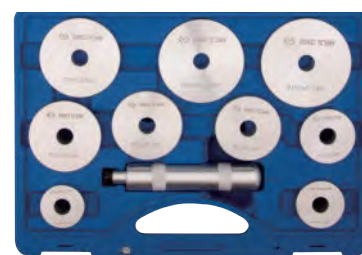
Bearing Race and Seal Driver Set

9BA11

- Quick and easy to insert bearing race
- Collars fit most standard wheel bearing sizes
- Helps reduce damage to both race and axle housing
- 9 collar sizes:

- 1.574"/40mm
- 1.732"/44mm
- 1.968"/50mm
- 2.322"/59mm
- 2.480"/63mm
- 2.559"/65mm
- 2.834"/72mm
- 2.992"/76mm
- 3.189"/81mm

1.8 1 / 10



10 PC.

Universal Bearing Ring Puller



9BA41

- Three jaws with the thin edge provide an equal grip tension to avoid any slide or tilt
- Suitable for all kind of bearing and sleeves diameter 10 to 125mm
- Applicable: For universal vehicles

KT NO.	Ø Capacity mm		
9BA41	10~125mm	3.6	1 / 4

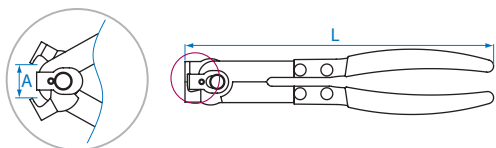


Hose Clamp	KT Item	Suitable Car Brand	
<p>CV Boot Clamp</p> <p>Ear Clamp</p>	<p>9BB11</p> <p>9BB12</p> <p>9BB13</p>	VW, Audi, BMW, Ford, GM, Opel, Nissan, Mercedes-Benz, Mazda, Honda, Chrysler, Citroen, Seat	
<p>CV Boot Clamp</p>	<p>9BB31</p>		Universal

Ear Hose Clamp Pliers

9BB11

- Use to remove and install ear clamp
- Special hook jaw easy to hold clamp in position
- Suitable for CV joint boot, vacuum lines, and cooling system

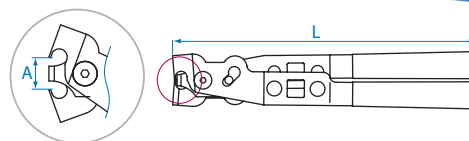


KT NO.	inch	L mm	A max mm		
9BB11	10	260	22.5	364	12 / 48

CV Boot Clamp Pliers

9BB12

- Use to remove and install stainless CV boot clamp
- Can be used with 1/2" flexible handle bar or torque wrench
- Suitable for Audi, Opel, Citroen, SEAT, BMW, Mercedes-Benz, Honda, Nissan, Mazda, Ford, GM, Chrysler



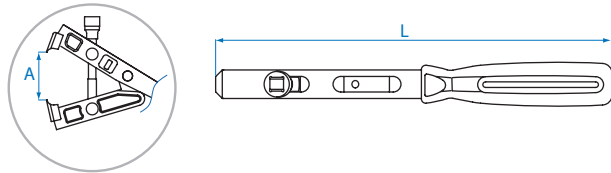
KT NO.	inch	L mm	A max mm		
9BB12	9-1/2	235	12	512.4	6 / 36



CV Boot Clamp Pliers with Socket

9BB13

- Used to remove and install stainless CV boot clamp
- Can be used with 3/8" flexible handle bar or torque wrench
- Suitable for Audi, Opel, Citroen, SEAT, BMW, Mercedes-Benz, Honda, Nissan, Mazda, Ford, GM, Chrysler

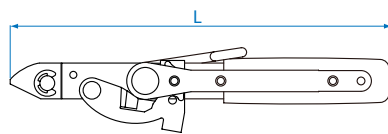


KT NO.	inch	L mm	A max mm	⚖️	📦
9BB13	11	278	45	888	6 / 24

CV Boot Clamp Installer

9BB31

- Used to cut and install clamp with built-in cutting arm
- Includes locking device and ratchet function
- Suitable for general vehicle types



Lock



Cut



KT NO.	inch	L mm	⚖️	📦
9BB31	6-1/2	124	347	12 / 36

CV Joint Assembly Removal Tool

9BB42 **new**

- Separates the CV Joint from the axle without removing the drive shaft
- Reduces the risk of damaging the transmission, or the CV joint
- Multiple hole pattern allows adjustment to different depths
- Suitable for most vehicles equipped with Constant Velocity U-joints

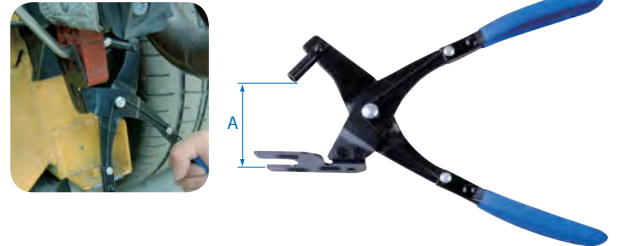
⚖️ 1.77 📦 1 / 10



Exhaust Pipe Hanger

9BP11

- Used to remove rubber holders from exhaust brackets
- Suitable for general vehicle types



KT NO.	inch	L mm	A max mm	⚖️	📦
9BP11	10	250	60	339	12 / 36

Exhaust Clamp Pliers

9BP21 **new**

- Used to remove and install exhaust clamps
- Include spring and locking mechanism
- Suitable for Citroen/Peugeot, Renault and prizing open types of exhaust clamps



KT NO.	inch	L mm	A max mm	⚖️	📦
9BP21	12	300	60	496	12 / 36

Handbrake Cable Pliers

9BC11

- For hand brake cable removal and replacing
- Suitable for Audi, Bmw, Citroen, Nissan, Peugeot, Seat, Renault, Rover, etc



KT NO.	inch	L mm	A max mm	B mm		
9BC11	9	230	60	5	198	12 / 48

Disc Brake Piston Separator

9BC21

- Heavy duty drop forged construction
- Fits in brake caliper to push back pistons for new brake pads installation



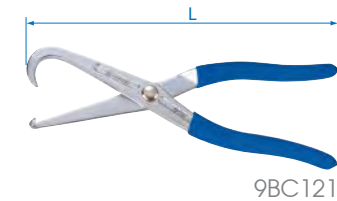
KT NO.	inch	Max capacity mm		
9BC21	2-7/8	75	1130	1 / 20

Drum Brake Spring Pliers

9BC121

9BC122

- Designed to remove and replace brake retaining spring on drum brakes



9BC121



9BC122

KT NO.	inch	L mm		
9BC121	8-1/2	215	230	12 / 72
9BC122	12-1/2	320	426	12 / 36

Universal Disc Brake Wind-Back Tool Set

9BC22

- Magnetic socket adapter
- Including 9 adapters for brake assemblage
- For rotating pistons back into caliper to provide clearance for new pads
- Prevents damage to the piston and boot
- Suitable for V.W.-audi, Ford, Nissan, Alfa romeo, Rover, Saab, Subaru, Toyota, Jaguar, and most of the general motors

2.87 1 / 6

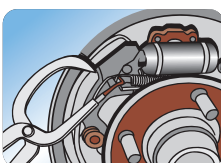
11 PC.



HGV Drum Brake Spring Pliers

9BC124

- Designed to remove and replace brake retaining spring on drum brakes
- Extra strong version for HGV air or hydraulic drum brakes



KT NO.	inch	L mm		
9BC124	20-5/8	525	1250	3 / 6

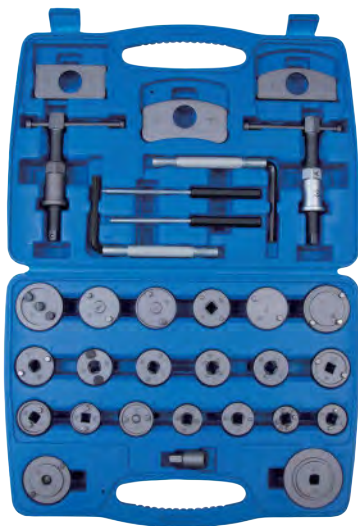


Universal Disc Brake Wind-Back Tool Set

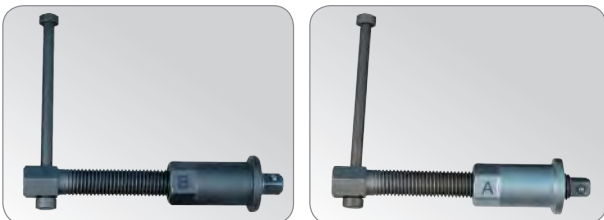
9BC23

- For rotating pistons back into caliper to provide clearance for new pads
- Prevents damage to the piston and boot
- Suitable for Bmw, Ford, Vw, Audi, Porsche, Saab, Opel, Volvo, Jaguar, Citroen, Peugeot, Renault, Lauxhall, Lancia, Alfa romeo, Fiat, Nissan, Honda, Subaru, Toyota, Mitsubishi
- Contents:
 - 21 PC. Adapters for brake assemblage
 - 3 PC. Backing pads
 - 2 PC. Rotating caliper with 3/8"DR (right/left side threaded)
 - 2 PC. Hex key: 7, 8mm
 - 2 PC. Pin punch : Ø 5.5, 6mm
 - 1 PC. 3/8"DR x 12mm hex key socket

4.87 1 / 4



31
PC.



Brake Caliper Piston Tool

9BC24A

- For rotating pistons back into caliper to provide clearance for new pads
- Fast and easy to use, prevents damage to the piston and boot
- Fits most European and Japanese vehicles



4
PC.

KT NO.	Capacity			
	A(mm)	B(mm)		
9BC24A	22	33	700	5 / 30

Pneumatic Disc Brake Wind-back Tool Set

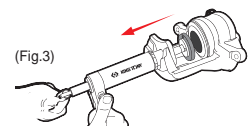
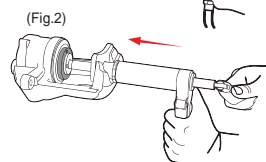
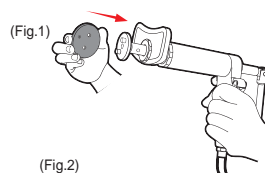
9BC25

- Air operated ram applies pressure to caliper piston, while the handle is rotated by hand
- Easy to use- works on standard workshop air supply
- Reversible- works on both RH and LH applications
- Can be used on wind back and push back piston
- Supplied with adaptor, which covers a wide range of popular vehicles
- Full range of additional specialist adaptors available
- Suitable for Mercedes-Benz, Bmw, Audi, Vw, Opel, Volvo, Jaguar, Citroen, Fiat, Peugeot, Alfa romeo, Saab, Lancia, Toyota, Honda, Nissan, Mitsubishi, Isuzu, Mazda, Subaru, Gm, Ford, Rover

3.20 1 / 5



18
PC.



Universal Disc Brake Wind-Back Tool Set

9BC26

- Prevents damage to the piston and boot
- For rotating pistons back into caliper to provide clearance for new pads
- Suitable for FORD, ROVER, HONDA, MERCEDES, TOYOTA, VW-AUDI, NISSAN, BMW, MAZDA, MITSUBISHI

1.38 1 / 12



7 PC.

Brake Bleeder Valve Collection Bottle



Always keep the tool clean after using

9BC31

- Easy to operate and inspect the brake bleeder valve by one person
- Capacity : 800 ml
- Use for separating the air in the brake oil and replace the brake fluid

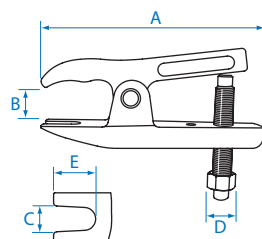
280 1 / 4



Ball Joint Extractor

9BE11

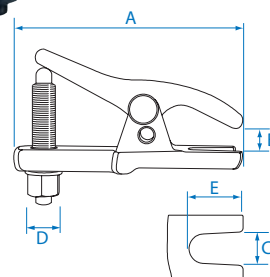
- Drop forged steel body



KT NO.	A mm	B(mm) Max	Min	C mm	D mm	E mm	1080	1 / 12
9BE11	160	50	12	19	19	25	1080	1 / 12

9BE21

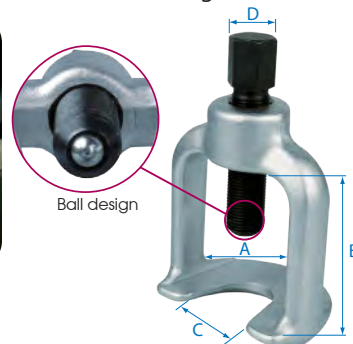
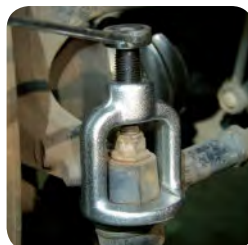
- Special design 2 stage operation, suits most cars and light trucks ball joints in steering & suspension
- Suitable for most European and Japanese vehicles



KT NO.	A mm	B(mm) Max	Min	C mm	D mm	E mm	1270	1 / 12
9BE21	160	50	12	20	22	32	1270	1 / 12

9BE4

- For quick and easy separation of ball joint pivots of pitman arms, steering tie rods, ball joints, etc
- Suitable for general trucks and vehicles
- For better safety operation & avoid damage



KT NO.	A mm	B mm	C mm	D mm	364	1 / 36
9BE41	36	40	18	17	364	1 / 36
9BE42	46	48	23	17	558	1 / 36
9BE43	62	62	29	19	925	1 / 12
9BE44	64	76	40	24	1658	1 / 12
9BE45	77	100	46	24	1858	1 / 12



Impact Ball Joint Separator

9HBE4

3/4"

- Use for quick separation of ball joint for heavy goods vehicle
- Extra deep design for tight space
- Use with impact tools



KT NO.	A mm	B mm	⚖️	📦
9HBE4-30	30	95	2320	1 / 6
9HBE4-39	39	95	2320	1 / 6
9HBE4-47	47	95	2320	1 / 6

KT NO.	A mm	B mm	⚖️	📦
9HBE4-58	58	120	4200	1 / 6
9HBE4-62	62	120	4200	1 / 6
9HBE4-67	67	120	4200	1 / 6

Heavy Goods Vehicle Ball Joint Separator

Size (mm)	Application
30	BMW (E39), Benz(W203/W210/W211/W220/W221), Mitsubishi Delica, Canter, Toyota Dyna etc...
39	"4 tons and European truck: Scania, Benz, MAN 414 drag link and Hino etc..."
47	"8.8 tons~10.5 tons truck: Hino, Isuzu, Nissan, UD,Fuso etc..."
58	Scania etc...
62	"15 tons~35 tons: Hino, Isuzu, Nissan, Fuso truck and bus etc..."
67	MAN(FE410A) etc...



Hydraulic HGV Ball Joint Separator & Set

9HBE81

- Use for separating ball joint for heavy goods vehicles
- Design for operating manually or by 12 tons hydraulic ram
- Strengthen fork and lever for greater force to be applied

⚖️ 7.00 📦 1 / 2



capacity

Jaw opening 70mm
Jaw width 36mm



9HBE083

- Use for separating ball joint for heavy goods vehicles
- Design for operating manually or by 12 tons hydraulic ram
- Interchangeable jaws width : 30 / 34 / 40mm

⚖️ 8.50 📦 1 / 2



Jaw Opening size :
30, 34, 40 mm



Track Rod End Remover & Installer

9BE52

- Removes and replaces the axial joint
- Hex part on the end of tool : works with 27 mm wrench or 1/2" DR. ratchet



KT NO.	Inch	L mm	Ø Capacity mm	Weight (g)	Box Qty
9BE52	15-3/4	400	35~45	2140	1 / 10

Universal Adjustable Wheel Bearing Lock Nut Wrench

9HBN01

3/4"

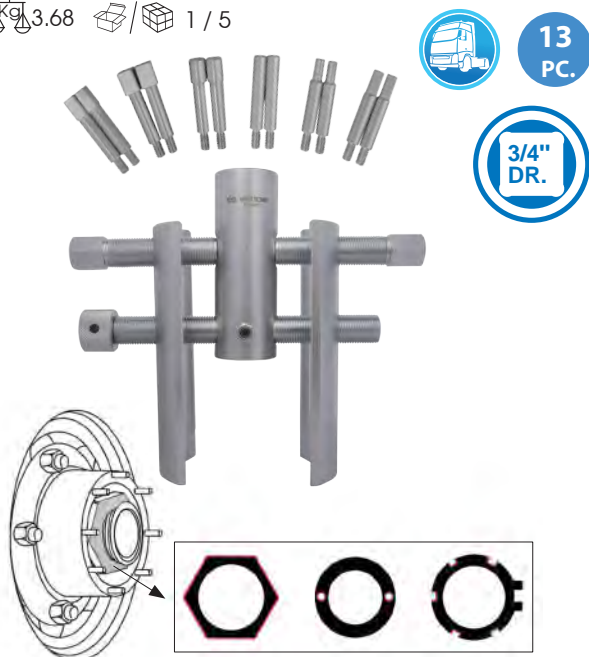
- For disassemble and assemble vario nut and cap
- Extra slim design suitable to reach narrow space for special nut
- Use with 3/4" DR. tools and suggest to lock by torque wrench
- Application for 6PT, 8PT and round nut
- Adjustable open jaw 50~150mm

Contents:

3 pairs round adapter for round nut : 6mm, 8mm ,10mm

3 pairs square adapter for round nut : 1/4", 5/16", 3/8"

Weight: 3.68g, Box Qty: 1 / 5



Multi-Purpose Inner Tie Rod Tool

9BE62

9BE63

1/2"

- Use for replace inner tie rod ends without removing the rack and pinion
- Internal serrated design to make grip tight
- Use with ratchets and extensions by 1/2" DR.
- Suitable for most vehicles & trucks



KT NO.	Inch	L mm	Ø Capacity mm	Weight (g)	Box Qty
9BE62	3-1/4	81.50	33~42	370	24
9BE63	3-7/16	87.56	42~50	404	24



Drop Forged Coil Spring Compressor Set

9BF11

- Drop forged SCM435 jaws & leaded screws
- Both 21mm 6-point sockets and 1/2" wrench are available
- Suitable for limited space under wheel arch

6
PC.



9BF11



9BF21



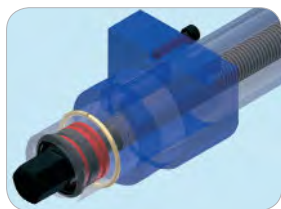
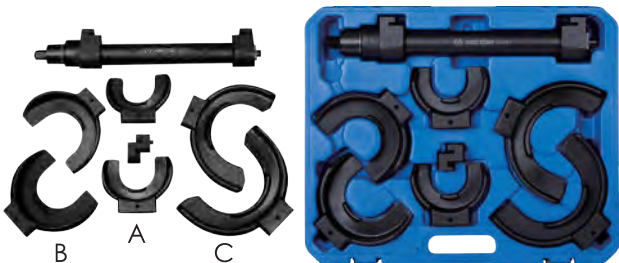
KT NO.	L mm				
9BF11	85 / 370	1/2"	21	2.40	1 / 6
9BF21	85 / 270	1/2"	21	3.36	1 / 6

Coil Spring Compressor Set

9BF31

- Developed for "Macpherson" suspensions, using a range of 3 sets interchangeable monobloc forks
- Spring specification / use :
 - A : Ø80~115mm
 - B : Ø110~150mm
 - C : Ø140~195mm
- Suitable for BMW, Ford, VW, Audi, Porsche, Saab, Opel, Volvo, Nissan, Honda, Mitsubishi, Subaru, Toyota

8
PC.



KT NO.	L mm	Capacity mm		
9BF31	460	40~300	15.00	1 / 1

Steering Wheel Puller Set

9BG11

- Easy to remove and install steering wheel for cars and trucks
- 2 sets 17mm hex head puller with pointed and flat cups
- 4 sets side bolts
- Small plate Dia. :
 - 1"~3-11/16" 25~95mm
- Large plate Dia. :
 - 1-1/8"~5" 28~125mm
- Side bolts size :
 - 3 PC. 5/16" UNC x 3-1/2" long puller bolts
 - 3 PC. 5/16" UNF x 3" long puller bolts
 - 3 PC. 3/8" UNC x 3" long puller bolts
 - 3 PC. 3/8" UNF x 3" long puller bolts

4.10 1 / 6



18
PC.



Multi-Steering Knuckle Spreader Tool Set

9BJ11

- Used to spread the steering knuckle to enable the removal and fitting of shock absorbers without the risk of damaging the aluminum or cast iron knuckle
- The tool is adjustable and suitable for steering knuckles with either a centralized slot or a non centralized slot
- Wide range of vehicle applications
- Designed for twin ball joints as fitted to Audi and VW control arms
- Suitable for strut clamping bores on Audi, VW, BMW, Ford, Peugeot, Citroen, Renault, Seat, Skoda

1.05 1 / 12



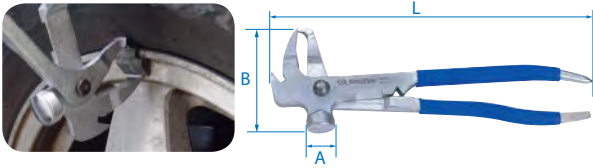
15
PC.



Wheel Balancing Weight Tool

9BK11

- Ideal for fitting and removing wheel balance weights



KT NO.	L		A mm	B mm	Scales	Pkg
	inch	mm				
9BK11	10	250	22	86	420	10 / 50

Wheel Stud Alignment Guide Tool Set

9BK2008

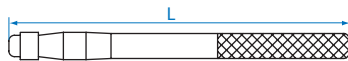
- Easy to remove and install wheels with lug bolts
- 4 pairs of metric threaded pin allow to hang wheel safely
- Suitable for BMW, Mercedes, Renault, VW, Audi...



8 PC.

CONTENTS :

- 2 PC. M12 x 1.25
- 2 PC. M12 x 1.5
- 2 PC. M14 x 1.25
- 2 PC. M14 x 1.5



KT NO.	L mm	Weight
9BK2008	150	990



Tire Valve Installer

9BK31

9BK32

- Use for replacement and fitting tire valves
- Composite body prevents damage onto alloy wheel
- 180 degree pivoting head
- 310mm plastic handle



9BK31
Scales 118 Pkg 12 / 144



9BK32
Scales 353 Pkg 6 / 48



- For removal & installing valve cores

Tire Lever

9BK41

9BK43

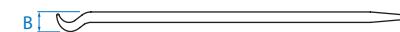
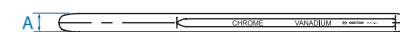
- Straight pattern with profiled shank



9BK41



9BK43

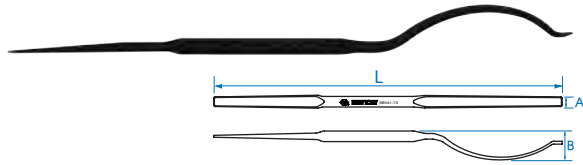


KT NO.	inch	L mm	A mm	B mm	Scales	Pkg
9BK41-20	8	200	21.6	11	104	10 / 50
9BK41-28	11	280	22.7	13.5	239	10 / 50
9BK41-38	15	380	24.5	13.5	358	10 / 50
9BK41-53	21	530	28	12	928	10 / 20
9BK41-65	25	650	30	15	1075	10 / 20
9BK43-65	25	650	30	15	1100	10 / 20

Tire Lever

9BK41-73

- To install and remove the tire from wheel rim
- Precision forged with greater leverage design
- Special design for 17" to 22.5" tire



KT NO.	inch	L mm	A (mm)	B (mm)	⚖️	📦
9BK41-73	28-3/4	730	22	64.4	1618	1 / 10

TPMS Torque Assist Tool Set

9BK51

- Use to install / change TPMS sensor and tyre valve
- Rotary slide bar design avoids tightening with overloaded torque
- Torque screwdriver with $\pm 5\%$ tolerance
- Quality meets DIN ISO 6789 & ASME B107.300-2010



Contents :

- 2033** 1/4"DR x T10, T15, T20 torx bit socket
- 2235M** 1/4"DR x 11, 12, 13mm deep socket
- 2221-02** 1/4"DR x 2" extension bar
- 2752-45G** 1/4"DR. T handle swivel head reversible ratchet
- 34101-040M** Valve core torque tool (0.45N.m)
- 341214M** 1/4"DR. Preset torque T-DRIVER (1.4 N.m)
- 34211-3DG** 1/4"DR. Torque Screwdriver (4~9 N.m)

⚖️ 1.53 📦 1 / 10



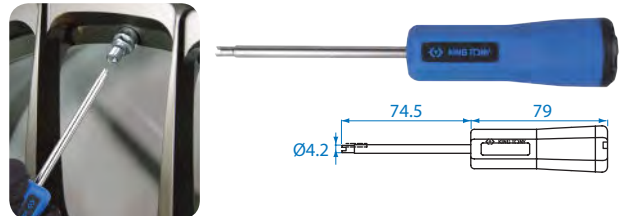
11 PC.

Tire Valve Core Remover / Installer Torque Screwdriver

34101-040M

- Preset torque setting in order to remove & install valve cores correctly
- Prevent overloaded torque to cause damage on valves sensor cores
- Preset torque is 0.45 N.m (4.0 Inch/lbs)
- Ergonomics design with TPR handle

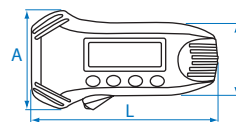
⚖️ 82 📦 24 / 96



Digital Tire Gauge

9BM120

- Tyre pressure gauge specification :
Unit range :
0-100 psi / 0~7.0 bar / 0~7.0 Kgf-cm² / 0~700 kpa
Display resolution :
0.1 psi / 0.01 bar / 0.01 Kgf-cm² / 0.01 kpa
- Tread depth gauge specification :
Unit range : 0-22mm / .8"(Gauge : mm / inch)
Display resolution : 0.01mm / .001"
Accuracy : $\pm 1\%$

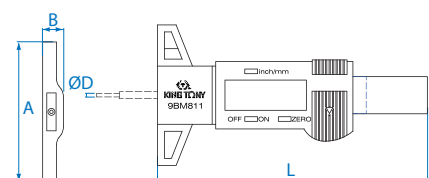


KT NO.	A mm	B mm	L mm	⚖️	📦
9BM120	53	38	101	53	12 / 96

Digital Tire Tread Depth Gauge

9BM811 **new**

- Digital large LED LCD screen display
- Material : ABS Plastic, stainless steel needle
- One-touch switch between Metric / Inch system interchange
- Zero setting at any position
- Mini size, hand-held and portable
- Unit range : 0-25.4mm / 0-1"
- Display resolution : 0.01mm / .0005"



KT NO.	∅D mm	A mm	B mm	L mm	⚖️	📦
9BM811	3	60	9	116	39.6	25 / 100

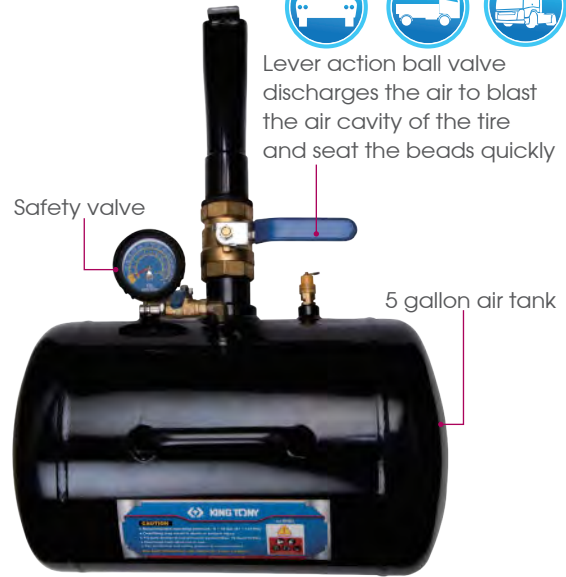
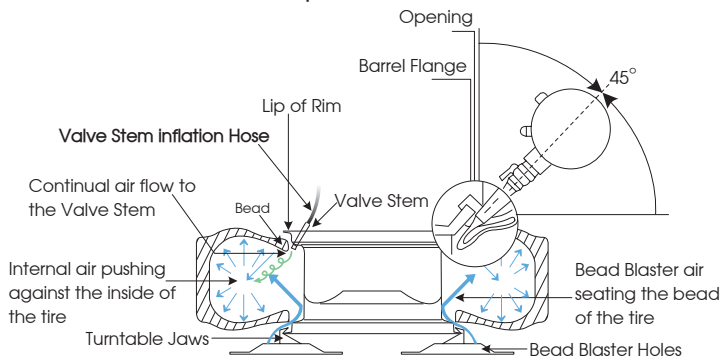
Tire Air Bead Seater

9HBL

- Capacity : 5 Gallon
- Used for seating tires for cars, trucks, ATVs, tractors
- Air gauge for easy and accurate air volume readings
- Can be used for tire sizes up to 24.5"



Lever action ball valve discharges the air to blast the air cavity of the tire and seat the beads quickly



KT NO.	Type	Capacity	Max. pressure		
9HBL11-05	America	5 gallon	145 PSI	11.0	1
9HBL12-05	Europe	(20 L)	(10 bar)		

3-In-1 Inflator

9BM

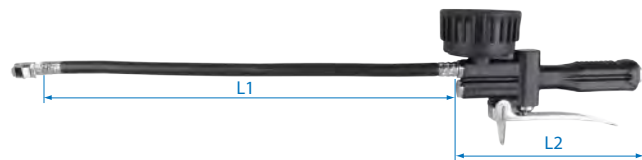
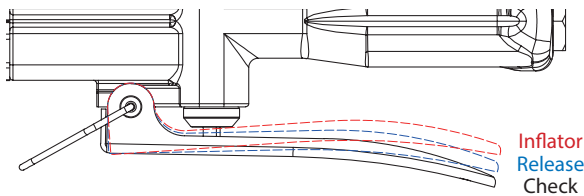
- Diaphragm pressure gauge
- Accuracy : ANSI B40.100 ± 3% ~ ± 2% ~ ± 3%
- Special rubber housing protects manometer against light impacts
- 3 functions(check, release, inflator) all together on the press handle
- Variable trigger, two control position inflate / deflate leve
- Flexible 400MM high pressure rubber hose with clip-on air tire chuck
- Pressure range : 0-160 PSI (9BM21) / 0-220 PSI (9BM22)
- Built in hang-up hook allows easy storage



9BM2110
9BM2111
9BM2210
9BM2211



9BM2210A
9BM2211A



9BM2-01



9BM2-02

KT NO.	Pressure range (Psi)	Air Inlet (BSPT/NPT)	L (mm) L1	L2	Air hose (ID)		
9BM2110	160	1/4" BSPT	Ø13 x 400	180	3/8"	500	1 / 12
9BM2111	160	1/4" NPT	Ø13 x 400	180	3/8"	500	1 / 12
9BM2210	220	1/4" BSPT	Ø13 x 400	180	3/8"	520	1 / 12
9BM2211	220	1/4" NPT	Ø13 x 400	180	3/8"	520	1 / 12
9BM2210A	220	1/4" BSPT	Ø13 x 400	180	3/8"	600	1 / 12
9BM2211A	220	1/4" NPT	Ø13 x 400	180	3/8"	600	1 / 12
9BM2-01	(included in all 9BM series)		20	-	-	25	-
9BM2-02	(included in 9BM2210A & 11A only)		185	-	-	105	-



Wheel Lock Screw Socket Set

9BW0120

VW

- Used to permit servicing of customer vehicles, even lose the key
- Applicable for installing and removing locks of most VW models
- Chrome molybdenum, alloy steel chrome plated
- Work with 17mm hex tool
- Contents :
#521,#522,#523,#524,#525,#526,#527,#528,#529,#530,#531,#532,#533,#534,#535,#536,#537,#538,#539,#540

1.94 1 / 5

20 PC.

521	522	523	524	525
526	527	528	529	530
531	532	533	534	535
536	537	538	539	540



9BW0220

BMW

- Used to permit servicing of customer vehicles, even lose the key
- Applicable for installing and removing locks of most BMW models
- Chrome molybdenum, alloy steel chrome plated
- Work with 17mm hex tool
- Contents :
#041,#042,#043,#044,#045,#046,#047,#048,#049,#050,#051,#052,#053,#054,#055,#056,#057,#058,#059,#060

1.94 1 / 5

20 PC.

041	042	043	044	045
046	047	048	049	050
051	052	053	054	055
056	057	058	059	060



9BW0123

VW

- Used to permit servicing of customer vehicles, even lose the key
- Applicable for installing and removing locks of most VW models
- Chrome molybdenum, alloy steel chrome plated
- Contents :
#51/6PT, #52/7PT, #53/8PT, #54/9PT, #55/10PT, #56/11PT, #57/18PT, #58/13PT, #59/14PT, #60/15PT, #61/16P, #62/17PTT, #ABC0/10PT, ABC1/11PT, ABC2/13PT, ABC3/14PT, ABC4/15PT, ABC5/16PT, #ABC6/17PT, ABC7/19PTABC8/20PT, ABC9/21PT, #494517M (1/2"DR. x 17mm)

1.57 1 / 10

23 PC.

ABC0/10PT	ABC1/11PT	ABC2/13PT	ABC3/14PT	ABC4/15PT
ABC5/16PT	ABC6/17PT	ABC7/19PT	ABC8/20PT	ABC9/21PT
51/6PT	52/7PT	53/8PT	54/9PT	55/10PT
56/11PT	57/12PT	58/13PT	59/14PT	60/15PT
61/16PT	62/17PT			



9BW0221

BMW

- Used to permit servicing of customer vehicles, even lose the key
- Applicable for installing and removing locks of most BMW models
- Chrome molybdenum, alloy steel chrome plated
- Contents :
#30/13PT, #31/15PT, #32/16PT, #33/17PT, #34/18PT, #35/19PT, #36/20PT, #37/21PT, #38/22PT, #40/23PT, #13/16PT, #12/14PT, #11/15PT, #16/10PT, #15/11PT, #14/12PT, #19/8PT, #18/13PT, #17/7PT, #20/9PT, #494517M (1/2"DR. x 17mm)

1.48 1 / 10

21 PC.

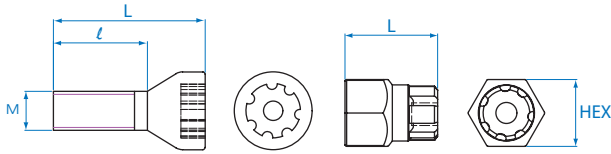
11/15PT	12/14PT	13/16PT	14/12PT	15/11PT
16/10PT	17/7PT	18/13PT	19/8PT	20/9PT
30/13PT	31/15PT	32/16PT	33/17PT	34/18PT
35/19PT	36/20PT	37/21PT	38/22PT	40/23PT



Locking Nuts & Bolt

WSB01

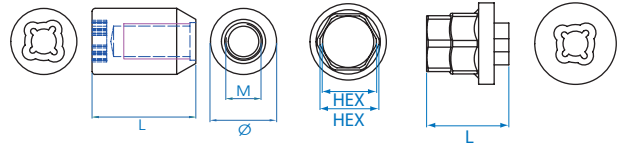
▪ Long Bolt



KT NO.	HEX	Thread M	ℓ mm	L mm
WSB012802-5	-	M12 x 1.5	28	47
	13/16	-	-	29
WSB013006-5	-	M14 x 1.5	30	49
	13/16	-	-	29

WSN04

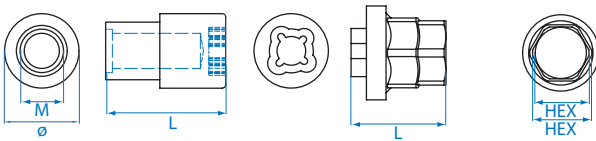
▪ Long Lock Nut



KT NO.	HEX	∅	Thread M	L mm
WSN043601-5	-	23	M12 x 1.25	36
	19 x 13/16	-	-	28
WSN043602-5	-	23	M12 x 1.5	36
	19 x 13/16	-	-	28

WSN14

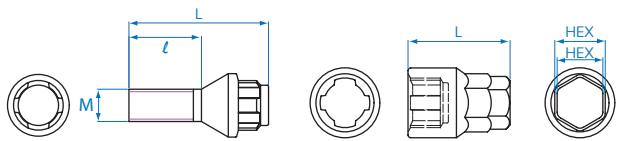
▪ Lock Nut



KT NO.	HEX	∅	Thread M	L mm
WSN143601-5	-	23	M12 x 1.25	36
	19 x 13/16	-	-	28
WSN143602-5	-	23	M12 x 1.5	36
	19 x 13/16	-	-	28

WSB02

▪ Cone Seat Bolt Lock



KT NO.	HEX	Thread M	ℓ mm	L mm
WSB022701-5	-	M12 x 1.25	27.5	52.5
	17 x 3/4	-	-	38



- Material - chrome molybdenum alloy steel
- Finishing - phosphate sunk

Impact Socket for Hybrid Wheel Bolts Mercedes-Benz

9BW4501



- Durable outer sleeve protects polished wheels and lug nut
- Suitable for Hybrid wheel bolts on e.g. MERCEDES-BENZ C-Class type 204, 204X E-Class type 211, 212, 207 SLK type 172 M-Class type 164, 166 S-Class type 221, 222 CL-Class type 216



KT NO.	Size mm	D1 mm	D2 mm	ℓ mm	L mm		
9BW4501	17	26.4	30	26	85.5	229	5 / 60

Impact Socket for Special Profile Wheel Bolts

9BW4502



- Durable outer sleeve protects polished wheels and lug nut
- Suitable for Wheel nuts with special profile 21 mm on HYUNDAI i30, Tucson and KIA



KT NO.	Size mm	D1 mm	D2 mm	ℓ mm	L mm		
9BW4502	21	28.5	30	26	85.5	252	5 / 60

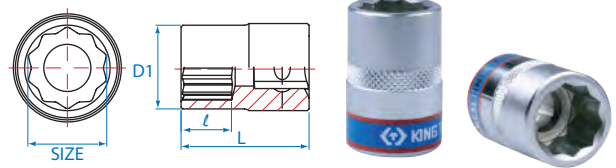
10 Point Socket 20MM

9BW4801



- 1/2" drive
- 10 points
- Use for replacing and removing retaining screw on rear trailing arm on HONDA CR-V

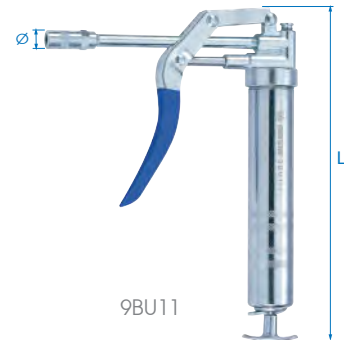
KT NO.	mm	D1 mm	ℓ mm	L mm		
9BW4801	20	25	15	38	88.0	10 / 160



Lubrication-Grease Gun

9BU11

- Ideal for machine, automobile, farm and garden equipments, other vehicles etc.



KT NO.	inch	L mm	Ø Screw thread	Working pressure PSI	Working pressure bar	Burst pressure PSI	Burst pressure bar	Capacity c.c.	oz		
9BU111	10-5/8	267	1/8" x 28 PT	2900	200	4000	275	120	3	0.61	1 / 30
9BU112	10-5/8	267	10 x 1.0 Metric	2900	200	4000	275	120	3	0.61	1 / 30

9BU111 For general market except North America, Germany, South Africa, Egypt
 9BU112 For Germany, South Africa, Egypt, etc.

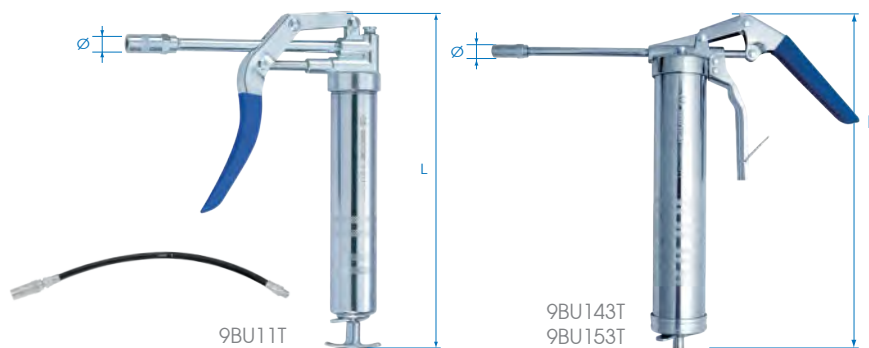
Lubrication-Grease Gun with 12" Tube

9BU11T

9BU143T

9BU153T

- Ideal for machine, automobile, farm and garden equipments, other vehicles etc.



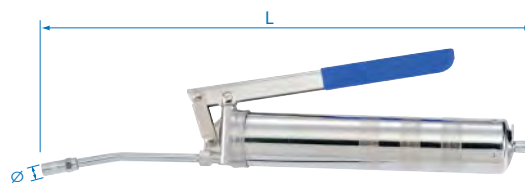
KT NO.	L		Ø Screw thread	Working pressure		Burst pressure		Capacity		Kg	Box
	inch	mm		PSI	bar	PSI	bar	c.c.	oz		
9BU111T	10-5/8	267	1/8" x 28 PT	2900	200	4000	275	120	3	0.68	1 / 30
9BU112T	10-5/8	267	10 x 1.0 Metric	2900	200	4000	275	120	3	0.68	1 / 30
9BU1431T	10-5/8	267	1/8" x 28 PT	4500	310	8000	560	400	14	1.36	1 / 12
9BU1432T	10-5/8	267	10 x 1.0 Metric	4500	310	8000	560	400	14	1.36	1 / 12
9BU1531T	10-5/8	267	1/8" x 28 PT	4500	310	8000	560	500	16	1.58	1 / 12
9BU1532T	10-5/8	267	10 x 1.0 Metric	4500	310	8000	560	500	16	1.58	1 / 12

9BU111T / 9BU1431T / 9BU1531T For general market except North America, Germany, South Africa, Egypt
 9BU112T / 9BU1432T / 9BU1532T For Germany, South Africa, Egypt, etc.

Lubrication-Grease Gun

9BU2

- Ideal for machine, automobile, farm and garden equipments, other vehicles etc.



KT NO.	L		Ø Screw thread	Working pressure		Burst pressure		Capacity		Kg	Box
	inch	mm		PSI	bar	PSI	bar	c.c.	oz		
9BU241	14	360	1/8" x 28 PT	4500	310	10000	700	400	14	1.18	1 / 16
9BU242	14	360	10 x 1.0 Metric	4500	310	10000	700	400	14	1.18	1 / 16
9BU251	14.2	365	1/8" x 28 PT	4500	310	10000	700	500	16	1.52	1 / 16
9BU252	14.2	365	10 x 1.0 Metric	4500	310	10000	700	500	16	1.52	1 / 16

9BU241 / 9BU251 For general market except North America, Germany, South Africa, Egypt
 9BU242 / 9BU252 For Germany, South Africa, Egypt, etc.



Lubrication-Grease Gun with 12" Tube

9BU2T

- Ideal for machine, automobile, farm and garden equipments, other vehicles etc.



9BU8109
9BU8209
9BU8112
9BU8212



KT NO.	L		Ø Screw thread	Working pressure		Burst pressure		Capacity		Kg	Box
	inch	mm		PSI	bar	PSI	bar	c.c.	oz		
9BU241T	14	360	1/8" x 28 PT	4500	310	10000	700	400	14	1.24	1 / 16
9BU242T	14	360	10 x 1.0 Metric	4500	310	10000	700	400	14	1.24	1 / 16
9BU251T	14.2	365	1/8" x 28 PT	4500	310	10000	700	500	16	1.63	1 / 16
9BU252T	14.2	365	10 x 1.0 Metric	4500	310	10000	700	500	16	1.63	1 / 16
9BU8109	9	229	1/8" x 28 PT								
9BU8209	9	229	10 x 1.0 Metric								
9BU8112	12	305	1/8" x 28 PT								
9BU8212	12	305	10 x 1.0 Metric								

9BU241T / 9BU251T For general market except North America, Germany, South Africa, Egypt
9BU242T / 9BU252T For Germany, South Africa, Egypt, etc.

Portable Bearing Packer

9BU41

- Quick and easy way to pack bearings with less mess
- Suitable for bearing diameter up to 89 mm
- Press the cap until old grease forced out and replaced by fresh grease

505.2 1 / 36



Slide Hammer Puller Set

9BQ01

- 5 lbs / 2.2 kgs slide hammer with 500 mm shaft make more powerful
- Three types to use : internal/external puller, plate puller, dent puller
- Use for remove vehicle Hub, rear axle, bearing or repair dent, etc.

7.5 1/2



17 PC.

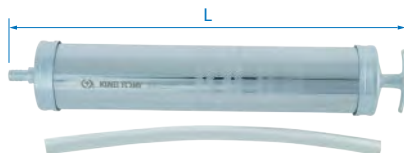
CONTENTS:

- 1 PC. 500 mm T handle shaft
- 1 PC. 5 lbs / 2.2 kgs hammer
- 1 PC. Axle puller
- 1 PC. Hub puller
- 1 PC. Hook
- 1 PC. Locking pliers puller
- 1 PC. Dent puller
- 1 PC. Central bolt
- - Hex 19mm x 5/8" x 18UNF x L140mm
- 1 PC. Twin head
- 1 PC. Tripe head
- 1 PC. Adjustable nut
- 3 PC. 3.5" leg
- 3 set nut & bolt

Oil Suction Gun

9BT2

- Designed for all purpose, quickly draining and filling oil and other fluids for clutches, agricultural, and industrial chemical, additives, transmission on differentials, brake master cylinders, oil filters or other type of sumps or sampling engine oil
- Features 11" flexible plastic hose



KT NO.	L		Capacity		Kg	Box
	inch	mm	c.c.	oz		
9BT250	13.4	340	500	16	770	1 / 20
new 9BT2100	17.3	440	1000	32	1238	1 / 20



Axle Puller With Slide Hammer

9BQ11

- 5 lbs / 2.2 kgs slide hammer
- 500 mm T handle shaft

4 1 / 4

3
PC.



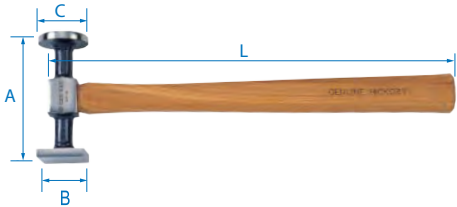
CONTENTS:

- 1 PC. 500 mm T handle shaft
- 1 PC. 5 lbs / 2.2 kgs hammer
- 1 PC. Axle puller

Auto Body Repair Tool

9CF110

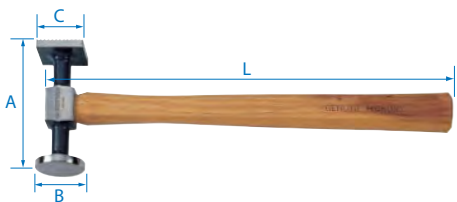
- Bumping hammer
- Flat face



KT NO.	A mm	B mm	C mm	L mm		
9CF110	98.5	38	40	325	440	6 / 36

9CF120

- Light shrinking hammer - smooth
- Flat face + milled square face



KT NO.	A mm	B mm	C mm	L mm		
9CF120	98	40	38	325	467	6 / 36

9CF130

- Straight pick & finishing hammer



KT NO.	A mm	B mm	L mm		
9CF130	138	40	325	467	6 / 36



Please wear proper safety gear while working.

Auto Body Repair Tool

9CF131

- Curved pein & finishing hammer



KT NO.	A mm	B mm	L mm		
9CF131	140	40	325	467	6 / 36

9CF132

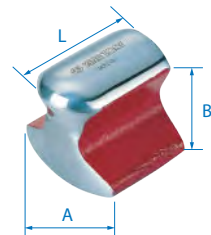
- Straight pein & finishing hammer



KT NO.	A mm	B mm	L mm		
9CF132	141	40	325	460	6 / 36

9CF210

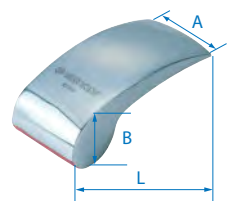
- Utility dolly



KT NO.	A mm	B mm	L mm		
9CF210	69	64	42.3	1380	6 / 12

9CF220

- Curved dolly



KT NO.	A mm	B mm	L mm		
9CF220	58.6	45	133	1630	6 / 12



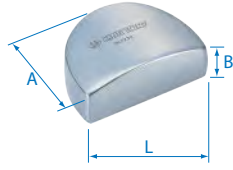
Auto Body Repair Tool & Set



Please wear proper safety gear while working.

9CF230

▪ Heel dolly



KT NO.	A mm	B mm	L mm		
9CF230	60	30	79.3	1130	6 / 12

9CF241

▪ Thin toe dolly



KT NO.	A mm	B mm	L mm		
9CF241	55	24	118	960	6 / 12

9CF240

▪ Toe dolly



KT NO.	A mm	B mm	L mm		
9CF240	58.5	29.1	121	1400	6 / 12

9CF-107

9CF-207

9CF-307

- All drop forged medium(SAE/AISI 1045,1055) carbon steel
- Hammers are hardened and tempered, including 3 hardwood handled hammers and 4 dollies

7 PC.



9CF-107



9CF-207



9CF-307

KT NO.	Contents			
9CF-107	9CF130	9CF240	7.50	1 / 2
9CF-207	9CF131	9CF220 9CF230	7.10	
9CF-307	9CF132	9CF241 9CF210	7.10	



Pneumatic Dent Puller

9CH212

- With 3 LB (1.36 kgs) sliding hammer
- With brass valve and 1/4" air plug
- With 13" length inlet hose
- With 2 PC. pads (120mm , 150mm)
- Air exhaust from the handle

17.00   1/4



Bodywork File & Set

9CM01

- Used for sheet-metal working
- Suitable for flat and curved surfaces
- Double-sides file with radial shape
- Lightweight aluminium body
- 1 PC. file included



9CM11

9CM209





KT NO.	Version	Teeth inch	Length mm		
9CM01	rough	8	355	1580	1 / 20

9CM2

- Used for sheet-metal working
- Suitable for flat and curved surfaces
- Double-sides file with radial shape
- For 9CM11



KT NO.	Version	Teeth inch	Length mm		
9CM209	rough	8	355	330	1 / 50
9CM212	fine	12	355	330	1 / 50

Slide Hammer Bodywork Puller Set

9CH01

- 6 lbs / 2.7 kgs slide hammer with 540 mm shaft make more powerful
- Variety attachment adaptor suitable for different situation
- Use for vehicle body panel and chassis or other metal distortion etc.

8.50   1/2



CONTENTS:

- 1 PC. 540 mm handle shaft
- 1 PC. 6 lbs / 2.7 kgs hammer
- 1 PC. Large curve hook
- 1 PC. Small curve hook
- 1 PC. Large 90° hook
- 1 PC. Small 90° hook
- 1 PC. Flat squashed attachment
- 1 PC. Straight attachment
- 1 PC. Double attachment
- 1 PC. Tapping screw
- 1 PC. Hook attachment with chain



Putty Knife

9CJ1112

1-1/4"



KT NO.	A inch	A mm	L inch	L mm		
9CJ1112	1-1/4	32	8-1/2	218	60.0	24 / 144

9CJ1120

2"



KT NO.	A inch	A mm	L inch	L mm		
9CJ1120	2	50	8-1/2	218	70.0	24 / 144



Putty Knife

9CJ1130

3"



KT NO.	inch	mm	inch	mm	g	boxes
9CJ1130	3	76	8-1/2	218	82	24 / 144

Bolstered Scraper

9CJ2120

2"



KT NO.	inch	mm	inch	mm	g	boxes
9CJ2120	2	50	8-1/2	218	140	24 / 144

Stainless Steel Putty Knife Set

9CJ013



3 PC.

Contents

0.20 g 10 / 40



9CJ1112



9CJ1120



9CJ1130

Stainless Steel Bolstered Scraper Set

9CJ023



3 PC.

Contents

0.40 g 10 / 40



9CJ2112



9CJ2212



9CJ2120

Bolstered Scraper

9CJ2112

1-1/4"



KT NO.	inch	mm	inch	mm	g	boxes
9CJ2112	1-1/4	32	8-1/2	218	120	24 / 144

9CJ2212

1-1/4"



KT NO.	inch	mm	inch	mm	g	boxes
9CJ2212	1-1/4	32	8-1/2	218	120	24 / 144

Pinch Weld Scraper

9CJ3104

1/2"



KT NO.	inch	mm	inch	mm	g	boxes
9CJ3104	1/2	12	6-1/2	168	75	24 / 144

9CJ3105

5/8"



KT NO.	inch	mm	inch	mm	g	boxes
9CJ3105	5/8	15	8-1/2	218	108	24 / 144

Pinch Weld Scraper

9CJ3106

3/4"



KT NO.	inch	A mm	inch	L mm	kg	boxes
9CJ3106	3/7	19	6-1/2	168	75	24 / 144

Multi Purpose Single Edge Razor Scraper

9CJ61-40

- Ideal for scraping labels and decals
- Comfortable TPR handle for maximum grip
- Accepts all standard single edge razor blades



KT NO.	inch	A mm	inch	L mm	kg	boxes
9CJ61-40	1-1/2	40	9	235	145	6 / 72

Stainless Steel Pinch Weld Scraper Set

9CJ033



3 PC.

Contents

kg 0.30 boxes 10 / 40



9CJ3104



9CJ3105



9CJ3106

Mini Panel Removal

9CI1101



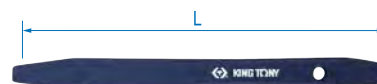
KT NO.	inch	L mm	kg	boxes
9CI1101	8	202	14	30 / 360

9CI1102



KT NO.	inch	L mm	kg	boxes
9CI1102	8	202	13	30 / 360

9CI1103



KT NO.	inch	L mm	kg	boxes
9CI1103	8	202	16	30 / 360

9CI1201



KT NO.	inch	L mm	kg	boxes
9CI1201	8	202	43	24 / 192

9CI1202



KT NO.	inch	L mm	kg	boxes
9CI1202	8	202	28	40 / 320

9CI1203



KT NO.	inch	L mm	kg	boxes
9CI1203	8	202	20	24 / 228



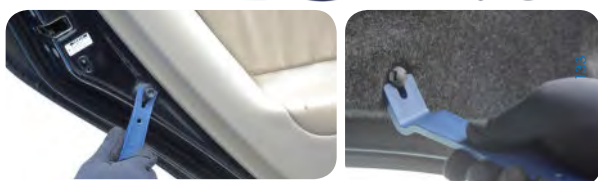
Mini Panel Removal Set

9CI016

- Easy to remove small trim items and panels with slim profile
- Made from impact resistant high quality nylon
- Applicable: Air vents, door panels, door locks, dash trim, internal fittings, etc.

0.30 12 / 48

6
PC.

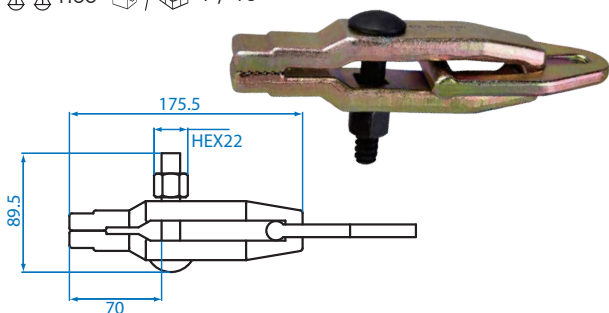


Long Nose Clamp

9CD14

- Drop forged chrome molybdenum alloy steel for maximum strength
- Jaw width : 32mm
- 3 Ton straight pulling capacity

1.83 1 / 10

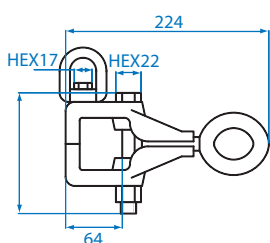


Large Pull Clamp With Top Pull

9CD21

- Drop forged chrome molybdenum alloy steel for maximum strength
- Jaw width : 37mm
- Two-way pull operation
- Dual self-tightening serrated jaws for a positive grip
- Capacity : 3 ton (straight way), 2 ton (cross way)

2.45 1 / 6

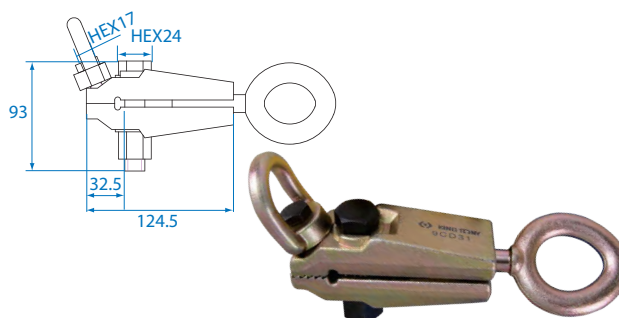


Small Pull Clamp With Top Pull

9CD31

- Drop forged chrome molybdenum alloy steel for maximum strength
- Jaw width : 44mm
- 44mm wide mouth with teeth
- With top pull and 360 degree self tightening pull ring
- Dual self-tightening serrated jaws for a positive grip
- Ideal for work in tight areas
- Capacity : 5 ton (straight way), 2 ton (cross way)

2.38 1 / 6



Windscreen Remove Tool Set

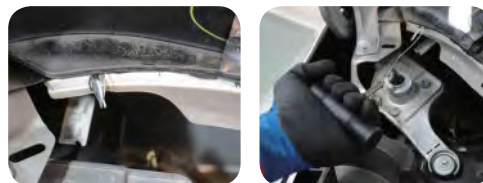
9CW01

- Use for removing glued of vehicle windows
- Use A with C to pierce the wire through the adhesive beads
- Use the cutting wire with B to remove adhesive beads



CONTENTS :

- A - Wire feeder tool
- B - Wire pull handle - pair
- C - Triangle cutting wire - 22 meters



KT NO.	Wire L m	T Handle L mm	456	8 / 32
9CW01	22	330	456	8 / 32

Double Suction Pad Holder

9CW21

- Lifting up to 65 kg in horizontal position
- Adjustable handle designed for curved surface
- Ø 120mm rubber vacuum cup can prevent from the damage of surface and grip tightly
- Use for holding glass, tiles, sheet metal, etc.



KT NO.	Ø mm	Load capacity kg		
9CW21	120	65	805	4 / 8

Single Suction Pad Holder

9CW22

- Lifting up to 40 kg in horizontal position
- Ø 120mm rubber vacuum cup can prevent from the damage of surface and grip tightly
- Use for holding glass, tiles, sheet metal...



KT NO.	Ø mm	Load capacity kg		
9CW22	120	40	351	6 / 48

Alternator Tool & Set

- Specialized in removing & installing freewheel pulleys on alternator
- Ideal for dismantling and assembling the free wheel pulley while changing the alternator or pulley
- The pulley shaft is held in place with the bit on 1/2"DR. socket whilst the nut is undone using the 33 teeth union nut with 19mm spanner
- Suitable generator brand: Bosch, Valeo, Magetic Marelli, Denso, etc.
- It's also interchangeable and comprehensive components to work on VW, Audi, Citroen/ Peugeot, Mercedes, Renault, BMW, Flat, Ford, Toyota, etc.

9DA103

1/2"

- M10 spline



KT NO.	Size	Overall length mm		
9DA103	M10	113	151	10 / 120

9DA104

1/2"

- T50 Star



KT NO.	Size	Overall length mm		
9DA104	T50	113	151	10 / 120

Alternator Tool & Set

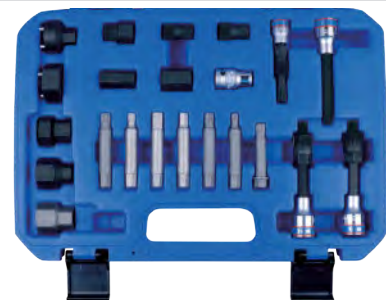
9DA022

- Specialized in removing & installing freewheel pulleys on alternator
- Suitable generator brand : Bosch, Valeo, Magetic Marelli, Denso, etc.
- It's also interchangeable and comprehensive components to work on VW, Audi, Citroen/Peugeot, Mercedes, Renault, BMW, Fiat, Ford, Toyota, etc.

CONTENTS:

- 3 PC. Combined bit socket –
- 3/8"DR. x M10 x 90mmL / 1/2"DR. x T50 x 113mmL / 1/2"DR. x M10 x 113mmL
- 1 PC. Spline bit socket 1/2"DR x M10 x 110mmL
- 3 PC. 33 teeth socket –15mm HEX x19mm / 15mm Hex x17.5mm / 22mm Hex
- 2 PC. Hex nut –22mm x 30mmL (Ø12.0mm) / 17mm x 35mmL (Ø14.7mm)
- 1 PC. - 35mm Round x 17mm hex (four pin)
- 1 PC. - 38mm Hex adaptor (three pin)
- 1 PC. - 28.6mm Round x H28 x H22 x 32mmL
- 2 PC. - Hexagon head nut –28H x H19 x 35mmL / 28H x H21 x 36mmL
- 1 PC. - M10 x H12 bit 64mmL
- 6 PC. - 10mm shank head bits 75mmL –T40 / T50 / M8 / M10 / H8 / H10
- 1 PC. - 1/2"DR. Bit holder

2.57 1 / 5



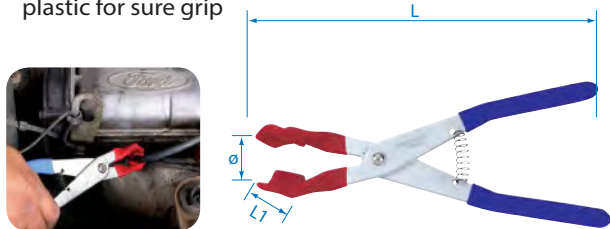
22 PC.



Spark Plug Boot Pliers

9DB201

- Remove spark plug cables safely and prevent cable damage
- Pliers' handles and jaws are coated with a heavy-duty plastic for sure grip



KT NO.	L mm	Ø mm	L1 mm		
9DB201	260	14~18	20	266	12 / 48

Automotive Voltage Tester

9DC23

- Insulated alligator clip with 150 cm cable
- 2 LEDs indicate positive(+)/negative(-) polarity
- Test voltage 3~48V
- For application of D.C. circuits only
- Two testing methods as illustration

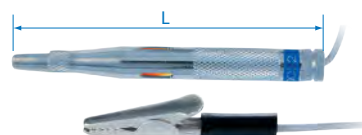
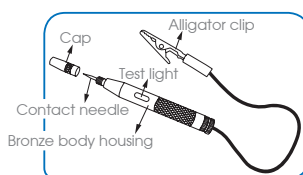


KT NO.	L mm	Test range		
9DC23	150	3~48V	52	10 / 100

Circuit Tester

9DC22

- Bronze body housing
- Cover cap for contact needle
- Bulb of 24V/3W interchangeable
- For 6/12/24V DC systems
- For application of D.C. circuits only



KT NO.	L mm	Test range		
9DC22	107	6~24V	50	20 / 200

Digital Display Circuit Tester

9DC242

- For 6/12/24V DC systems
- For application of DC circuits only
- Check if the circuit is electrified or not by stainless steel stylus
- Bigger heavy duty insulated alligator ground clip
- 3M long retractable cable
- LCD display easy to read digital voltage display
- Powered from the power source being measured, no batteries required
- CE approval EN 61000-6-3(2007) , EN 61000-6-1(2007)
- Do not use on air bags
- Ultra-V will burn circuit board



Positive (+) polarity



Negative (-) polarity

Specification

Measured voltage	5~28V
Testing current	<10mA
Operating temp	-10~50° C
Operating humidity	<80%

KT NO.	Test range		
9DC242	6, 12, 24	225	10 / 60

Circuit Tester with Nixie Display

9DC243

- For 12/24/48V DC systems
- For application of DC circuits only
- Check if the circuit is electrified or not by stainless steel stylus
- Test by car battery or negative ground conversion
- 3M long retractable cable
- 1M extension cable
- Powered from the power source being measured, no batteries required
- Nixie display easy to read digital voltage display
- CE approval EN 61000-6-3(2007) , EN 61000-6-1(2007)
- Do not use on air bags
- Ultra-V will burn circuit board



Positive (+) polarity



Negative (-) polarity

Specification

Measured voltage	0.3~60V
Testing current	<10mA
Operating temp	0~50° C
Operating humidity	≤ 80%

KT NO.	Test range		
9DC243	12, 24, 48	277	10 / 60

Battery Tester

9DD21

- Test battery hydrometer quickly
- Use to check battery condition and charge state
- Detects hot or cold overcharge accurately
- For 6 / 12 / 24 volt system

85 10 / 100



Mechanic's Stethoscope

9DH11

- Ears covered with plastic, effective to separate from outside noise
- 210mm extension probe can expand the space while operating or using in narrow space
- Quickly to find and detect the abnormal noise with the probe
- Use for detecting various vehicles parts or machine equipment

147 12 / 72



Digital Glow Plug Tester

9DM1A1

- Suitable for steel and ceramic glow plugs
- LCD Display
- Short circuit protection & reverse charging protection
- Auto power off : 110 seconds
- 9V batteryx1 (included)
- CE approval



KT NO.	Glow plug(V)	Size(mm) L x W x H		
9DM1A1	3.5-4.4-5-7-8.5 10-11-24	135 x 78 x 33	356	6 / 36



Gasoline Engine Injection Pressure Tester Kit

9DP1101

- Used to identify and diagnose low fuel pressure
- Shockproof gauge with dual reading of 0~120 PSI and 0~8 bar
- Various kit of adapters for most injection systems of European, Japanese and American vehicles, includes Bosch CIS, GM TBI and MFI system



81
PC.

5.0 1 / 4

No.	Description	No.	Description
1	1 PC. (0-120 psi/0-8bar)	20	1 PC. Adapter (M14 male-female)
2	1 PC. Connector Hose	21	1 PC. Adapter (M10 male-M12 male)
3	1 PC. Connector Hose	22	1 PC. Adapter (M10 female-M12 male)
4	1 PC. Connector Hose	23	1 PC. Adapter (M8 female-M12 male)
5	1 PC. Connector Hose	24	2 PC. Adapter (M8 male-M12 male)
6	1 PC. Connector Hose	25	1 PC. Adapter (M14 male-M12 male)
7	1 PC. Connector Hose	26	1 PC. Adapter (M16 male-M12 male)
8	1 PC. Connector Hose	27	1 PC. Adapter (Banjo bolt M12)
9	2 PC. Connector Tube (5/8"-18 male nut)	28	1 PC. Adapter (Banjo bolt M12)
10	2 PC. Connector Tube (5/8"-18 invert flare nut)	29	1 PC. Adapter (Banjo bolt M10)
11	2 PC. Adapter (M16 female~5/8")	30	1 PC. Adapter (Banjo bolt M8)
12	2 PC. Adapter (M14 female~3/8")	31	1 PC. Adapter (Banjo bolt M6)
13	2 PC. Adapter (M16 female~3/8")	32	1 PC. Adapter
14	2 PC. Adapter (M14 female~3/8")	33	1 PC. Adapter (M8 male-M12 male)
15	2 PC. Adapter (M16 ar-10mm)	34	1 PC. Adapter (M16 female-M12 male)
16	1 PC. Adapter	35	1 PC. Adapter (M14 female-M12 male)
17	1 PC. Manifold Adapter	36	1 PC. Gauge Hook
18	1 PC. Manifold Adapter	37	1 PC. Repair Pack
19	1 PC. Adapter (90 degrees)		

Gasoline Compression Tester Kit

9DP130

- Suitable for petrol engines on lawn mowers, motorbikes, cars, trucks and so on.
- Quickly diagnose problems with pistons, rings, and valves
- Gauge has dual color scale with 0-300 PSI, 0-20 Kpa
- Easy pressure release button on side of tester
- Brass corrosion resistant fittings

8
PC.

3
PC.



9DP1301



9DP1302

KT NO.	Max Pressure	1206	1100
9DP1301	300PSI / 20Kpa	1206	1 / 10
9DP1302	300PSI / 20Kpa	1100	1 / 10

Diesel Engine Compression Tester Kit

9DP2301

- Suitable for testing cars and light commercial vehicles with direct or indirect injection on diesel engine
- Gauge reading range from 0-1000 PSI (0-70 bar)
- Includes a pressure gauge, various connect adapter and replacement seal & washer



11
PC.

2.58 1 / 6

No.	Description	No.	Description
A	1 PC. 2-1/2" gauge with 420mm hose	H	1 PC. Glow plug adapter (114mm*M10*1.25)
B	1 PC. Glow plug adapter (73.5mm*M10*1.25)	I	1 PC. Glow plug adapter (119mm*M10*1.0)
C	1 PC. Glow plug adapter (54mm*M12*1.25)	J	1 PC. Dummy injector (75mm*M20*1.5)
D	1 PC. Glow plug adapter (72mm*M14*1.25)	K	1 Set Seal & washer
E	1 PC. Dummy injector (114mm)	L	1 PC. 90° Elbow
F	1 PC. Dummy injector (64mm*M24*2.0)	M	1 PC. Clamp plate
G	1 PC. Stanadyne dummy (112mm)		



Oil Pressure Tester Kit

9DP3201

- Suitable for testing engine oil pressure and transmission pressure
- Applicable to both gasoline and diesel engines, also suitable for passenger cars and light trucks
- Gauge reading range from 0-150 PSI (0-10 bar)
- Provided with an oil filter clamp for piercing through oil filter canister when oil pressure switch is hard to access

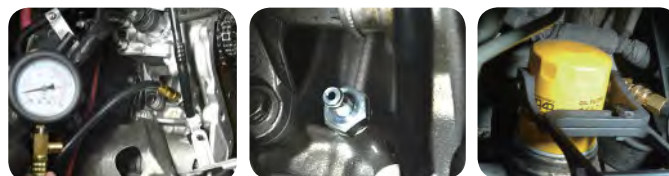
⚖️ 2.10 📦 1 / 5

Adapter

Black (Imperial threads)	Silver (Metric threads)
1/2" x 20 UNF	M10 x P1.0
3/8" x 20 UNF	M12 x P1.5
1/4" x 18 NPTF	M14 x P1.5
1/8" x 27 UPT	M16 x P1.5
R 1/8" DIN	M18 x P1.5



13
PC.

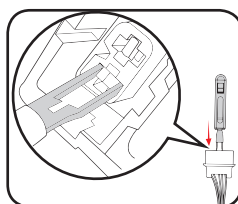
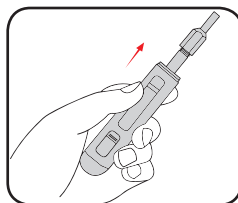


Universal Terminal Release Tool Set

9DT11

- Suitable for most of the vehicles, VW Group, BMW, Opel, Renault, Ford, Daimlerchrysler, Fiat, Toyota and Saab
- Use to loose contacts easily or carry out other applications in the field of car electricity

A	9DT11-1	ABS 4.0mm round terminal
B	9DT11-2	3.5mm round terminal
C	9DT11-3	1.5mm round terminal
D	9DT11-4	Maxi power timer
E	9DT11-5	Pit pod / Faston 6.3mm
F	9DT11-6	JPT / SPT
G	9DT11-7	Micro timer 11
H	9DT11-8	Standard tool
I	9DT11-9	Standard 2.72mm
J	9DT11-10	Standard 1.48mm
K	9DT11-11	Standard 1.89mm
L	9DT11-12	Micro standard



12
PC.

⚖️ 850 📦 1 / 10

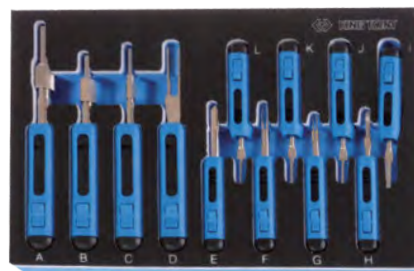
Extra Option for Packing with EVA



9DT11E

- Quick and professional repair of malfunctions due to loose contacts
- Use on universal application in the field of the car electricity
- Application for most of vehicles , VW Group , BMW, Opel, Renault, Ford, Daimlerchrysler, Fiat, Toyota, Saab

⚖️ 1023 📦 1 / 10



12
PC.

Safety Goggles

9CK

- Soft PVC frame & lens high impact clear polycarbonate
- Anti-dust and anti-impact vents

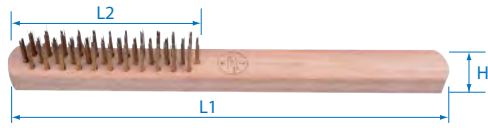
KT NO.	L1		L2		⚖️	📦
	inch	mm	inch	mm		
9CK-101	2-7/8	74	6	153	70	20 / 200
9CK-102	2-1/2	63	6-1/4	170	38	6 / 60



Steel Wire Brush

9CZ101

- Material : wood handle / steel wire
- Wire brush with three rows



KT NO.	H mm	L1 mm	L2 mm		
9CZ101	22	258	105	65	24 / 144

Pressure Oil Can

9TB225

9TB500

- Material: Plastic body (9TB225)
- Material: Metal body (9TB500)



KT NO.	Capacity c.c.		
9TB225	225	103	1 / 160
9TB500	500	302	10 / 60

A/C Leak Detector UV Light & Safety Glasses

9TQ03

- Universal tube(40cm) designed to reach into narrow space
- 3-UV light bulb with safety glasses
- Works with two LR3 AA batteries (not include)



KT NO.	Contents		
9TQ03	9TQ31	1 PC.	263 1 / 18
	9CK-102	1 PC.	

Flexible A/C Detective Light

9TQ31



KT NO.	L1 mm	L2 mm	L3 mm		
9TQ31	34	400	140	107	1 / 5

Refillable Pressure Sprayer



Always wear eye protection while using this tool

9TBA650

- Suitable for lubrication, cleaning brake systems, removing dust and being anti-rust
- Two-position folding nozzle for a standard or long stream spray pattern for narrow and areas which are difficult to reach
- Aluminum canister
- Do not use with strong chemical or corrosive fluid



KT NO.	inch	L mm		
9TBA650	11	287	290	1 / 12

Clip Removal Pliers

9TC101

- For removal of door inner-linings and other trim items held in place by plastic rivets



KT NO.	inch	L mm		
9TC101	9	230	241	12 / 48

Pry Bar & Set

- Grip material - PP+TPR
- Chrome vanadium alloy steel

9TK1

- Packaged in plastic tray
- Pry bars are for prying and levering
- Sturdy blade minimizing lever spring effect
- It's hardened and tempered for maximum durability



KT NO.	L mm		
9TK108	204	140	6 / 72
9TK112	312	286	6 / 48
9TK118	458	547	6 / 48
9TK124	608	677	6 / 36

9TK014



4 PC.

Contents

1.87 5 / 10

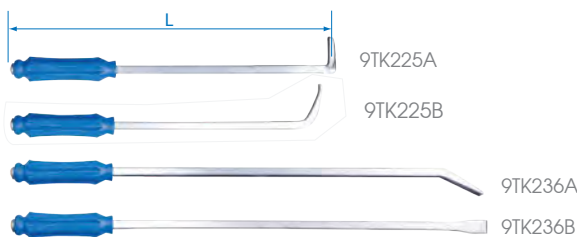


9TK108, 9TK112, 9TK118, 9TK124

Jumbo Pry Bar & Set

9TK2

- For heavy-duty application
- Includes straight, 90, 45, 30 degree tip for variety situation to use
- Extra long pry bar makes more powerful for prying and levering



KT NO.	inch	L mm	Type		
9TK225A	25	625	90°	1620	1 / 6
9TK225B	25	625	45°	1510	1 / 6
9TK236A	36	920	30°	2070	1 / 12
9TK236B	36	920	Straight	2060	1 / 12

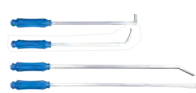
9TK024



4 PC.

Contents

9.34 1 / 10



9TK225A
9TK225B
9TK236A
9TK236B

Rolling Head Pry Bar

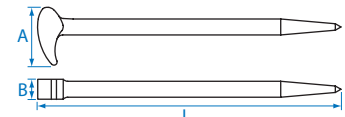
- Material - chrome vanadium alloy steel
- Finishing - Black phosphate with polished head



Please wear proper safety gear while working.

9TK3 new

- With a long tapered end for alignments and a rolling head for prying



KT NO.	inch	L mm	A mm	B mm		
9TK306	6	151	29.0	10.0	75	10 / 200
9TK312	12	305	36.5	12.3	252	2 / 40
9TK316	16	405	45.6	14.5	501	2 / 20
9TK320	20	504	60.2	18.0	952	2 / 20

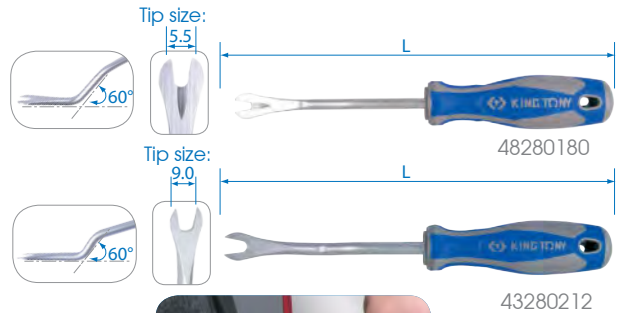
Door Upholstery Remover

- Grip material - PP+TPR
- Chrome vanadium alloy steel

43280212

48280180

- Special tool to remove the lining and clip of the car

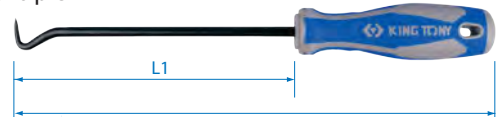


KT NO.	Tip mm	L mm	Type		
48280180	5.5	210	60°	93	12 / 144
43280212	9	240	60°	140	12 / 144

Hook & Pick Set

43250115Y

- 10" Bent-pick



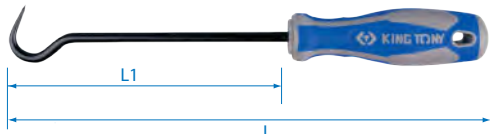
KT NO.	L mm	L1 mm		
43250115Y	260	150	94	12 / 144



Hook & Pick Set

43260115Y

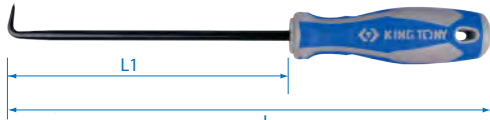
- 10" Hook-pick



KT NO.	L mm	L1 mm		
43260115Y	260	150	95	12 / 144

43270115Y

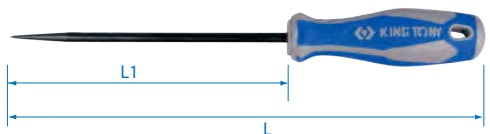
- 10" 90L-pick



KT NO.	L mm	L1 mm		
43270115Y	260	150	94	12 / 144

43290115Y

- 10" Straight-pick



KT NO.	L mm	L1 mm		
43290115Y	260	150	90	12 / 144

9-30904AY

- Use for scribing, alignment, installing and removing O rings, seals, cotter pins and washers



4 PC.



Contents

0.43 1 / 8

43250115Y

43270115Y

43260115Y

43290115Y

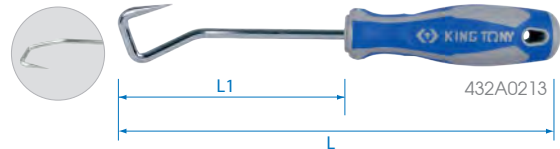
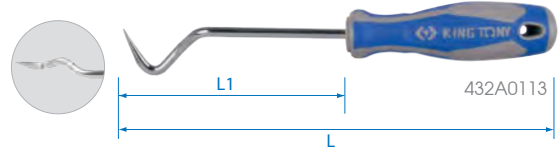
- Grip material - PP+TPR
- Chrome vanadium alloy steel

Radiator Hose Removal Tools

432A0113

432A0213

- 9-1/2" Lightning type removal tools
- 9-1/2" U type removal tools



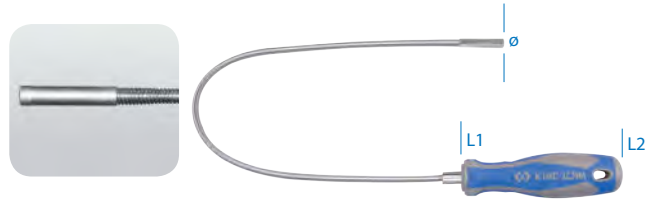
KT NO.	L mm	L1 mm		
432A0113	240	130	93	12 / 96
432A0213	240	130	101	12 / 96

Magnetic Flexible Handle

- Grip material - PP+TPR

2121

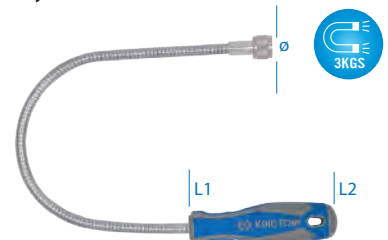
- Enhanced flexible conduit for perfect shaping
- More powerful magnetic force



KT NO.	Size	Dia x length(mm)	Magnetic power(kg)		
		L1 L2			
2121-12	12"	∅ 5 x 305	415	0.5	100 1 / 100
2121-18	18"	∅ 5 x 457	567	0.5	120 1 / 80

2121A-15

- Powerful magnet retrieves metal objects up to 3kg
- Slide cap prevents retrieving foreign objects
- Enhanced flexible conduit for perfect shaping
- Grip Material-PP+TPR
- Chrome vanadium alloy steel

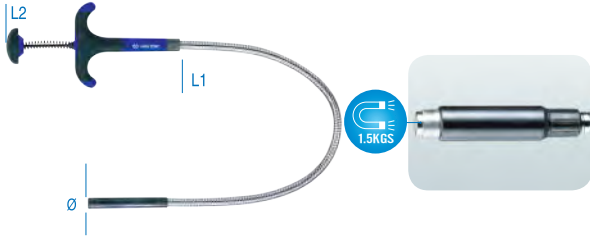


KT NO.	Size	Dia x length(mm)	Magnetic power(kg)		
		L1 L2			
2121A-15	15"	∅ 18 x 381	495	3	250 1 / 14

Magnetic Pickup Tool

2124

- Compact and ergonomic design for comfortable holding
- Enhanced flexible conduit for perfect shaping
- Solid crimping for holding tube and flexible conduit
- More powerful magnetic force
- Comfortable pushing strength

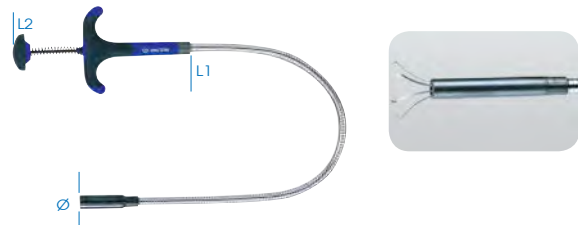


KT NO.	Size	Dia x length(mm)		Magnetic power(kg)	Icons	
		L1	L2			
2124-18	18"	Ø13.5	x 450	610	1.5	181 1 / 36

Claw Pickup Tool

2126

- Compact and ergonomic design for comfortable holding
- Enhanced flexible conduit for perfect shaping
- Solid crimping for holding tube and flexible conduit
- Maximum claw width 1-1/4"
- Comfortable pushing strength



KT NO.	Size	Dia x length(mm)		Icon	Icons	
		L1	L2			
2126-18	18"	Ø11	x 450	610	1-1/4"	181 1 / 36

Auto Inspection Tool Set

9TQ01

- Contents :
 - 9TQ01-1
Stainless steel telescopic bar
 - 9TQ01-2
3.5 lbs. magnet pick-up with LED light
 - 9TQ01-3
Strong 8.0 lbs. magnet pick-up
 - 2126-18
1/4"DR. T handle swivel head reversible ratchet
 - 9TQ01-4
Round magnetic dish Dia. 100mm
 - 9TQ01-5
Round inspection mirror-Dia. 50mm
 - 9TQ01-6
Rectangular inspection mirror 89 x 50mm

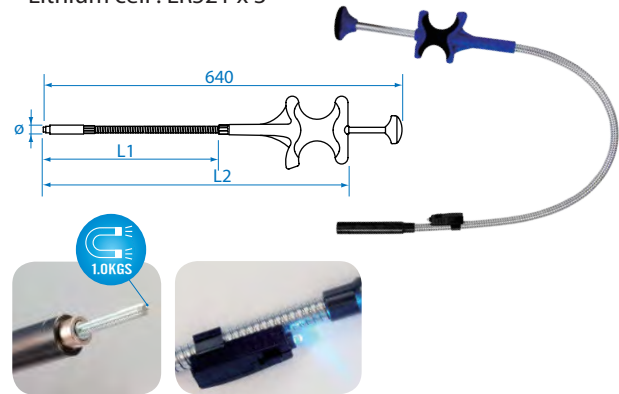
1.52 1 / 5



3 in 1 Pickup Tool

2129-24

- Compact and ergonomic design for comfortable holding
- Enhanced flexible conduit for perfect shaping
- Solid crimping for holding tube and flexible conduit
- More powerful magnetic force
- Hook type claw
- Clamp light
- Comfortable pushing strength
- Lithium cell : LR521 x 3



KT NO.	Size	Dia x length(mm)		Magnetic power(kg)	Icons	
		L1	L2			
2129-24	24"	Ø13	x 470	570	1.0	1-1/4" 280 12 / 48

Telescoping Magnetic Pick-Up Bar

2128-26

- Pen style for carrying conveniently



KT NO.	Extendable Length mm	Magnetic Power	Icons	
2128-26	130~640	3.5LBS/1.6KGS	45.6	50 / 200



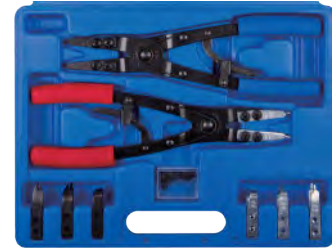
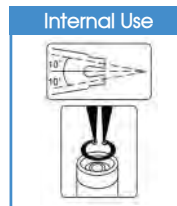
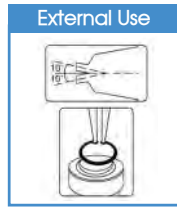
10-1/2" Heavy Duty Replaceable Tip Circlip Pliers Set

45115PP

- Ideal for internal-external circlip removal and replacement
- Ratcheting locking action handles

Contents

	1 PC. Internal straight circlip pliers
68GS-11	
	1 PC. External straight circlip pliers
68RS-11	
	2 PC. 0° Internal interchangeable
68GZ-01	
	2 PC. 15° Internal interchangeable
68GR-01	
	2 PC. 45° Internal interchangeable
68GQ-01	
	2 PC. 90° Internal interchangeable
68GB-01	
	2 PC. 0° Internal interchangeable
68RZ-01	
	2 PC. 15° External interchangeable
68RR-01	
	2 PC. 45° External interchangeable
68RQ-01	
	2 PC. 90° External interchangeable
68RB-01	
	6 PC. Screw(M5x0.8)
68ZZ-01	



15
PC.

KT NO.	L		Spread		Ømm	Ømm	kg	/
	inch	mm	inch	mm				
45115PP	10-1/2	267	2	50	-	-	1.30	1 / 10
68GS-11	10-1/2	267	2	50	60~100	3	0.31	25 / 50
68RS-11	10-1/2	267	2	50	40~85	2.75	0.32	25 / 50

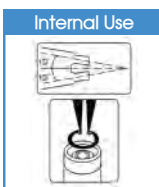
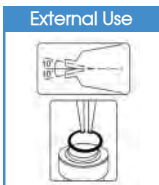
16" Internal-External Heavy Duty Circlip Pliers Set

45211PP

- Ideal for Internal-External circlip removing and replacement
- Ratcheting locking action handles

Contents

	1 PC. Internal straight circlip pliers
68GS-16	
	1 PC. External straight circlip pliers
68RS-16	
	2 PC. 0° Internal interchangeable
68GZ-02	
	2 PC. 45° Internal interchangeable
68GQ-02	
	2 PC. 90° Internal interchangeable
68GB-02	
	2 PC. 0° Internal interchangeable
68RZ-02	
	2 PC. 45° External interchangeable
68RQ-02	
	2 PC. 90° External interchangeable
68RB-02	
	6 PC. Screw(M6x1.0)
68ZZ-02	



11
PC.

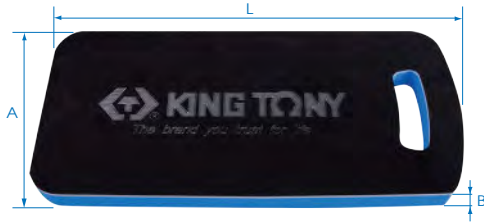
KT NO.	L		Spread		Ømm	Ømm	kg	/
	inch	mm	inch	mm				
45211PP	16	406	3-1/4	85	-	-	3.32	1 / 6
68GS-16	16	406	3-1/4	85	78~159	3	0.93	1 / 25
68RS-16	16	406	3-1/4	85	89~159	3	0.97	1 / 25



Kneeling Mat

9TG11

- Kneeling mat makes working more comfortable during repairing wheels, brakes and exhausts
- Make the chemicals and oil resistant
- Easily clean surface
- Light and small, easy to carry and available to hang it

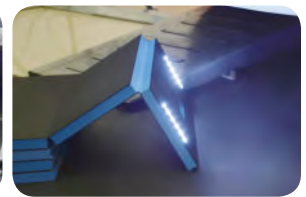
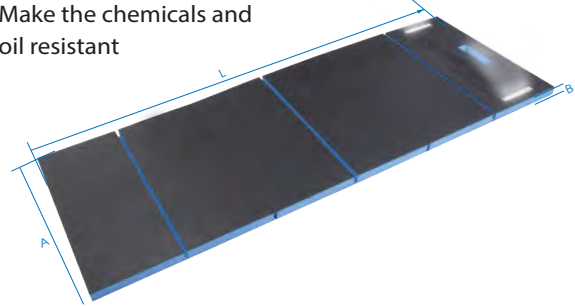


KT NO.	L mm	A mm	B mm		
9TG11	455	214	30	126	1 / 18

LED Folding Mat

9TG21

- Folding mechanics mat for mechanics sit / kneel and lie on it
- 24 SMD LED lights
- Brightness : 600 Lumen(lm)
- 3 x AA batteries not included
- Folds for easy storage
- Make the chemicals and oil resistant



KT NO.	L mm	A mm	B mm		
9TG21	1150	420	24	992	1 / 10

LED Kneeling Mat

9TG12

- Kneeling mat with work lights for under car repair or useful as a head protector
- 24 SMD LED lights
- Brightness : 600 Lumen(lm)
- 3 x AA batteries not included
- Make the chemicals and oil resistant



KT NO.	L mm	A mm	B mm		
9TG12	460	270	30	320	1 / 25

Plastic Car Creeper

87C23-B

- Designed for 2 side storage trays, for easily picking up for small parts or tools
- Vinyl-covered foam pad brings more comfortable while working
- 280 lb. weight capacity
- 1-1/4" ground clearance



KT NO.	Size mm		
87C23-B	1010 x 475 x 130 (40")	5000	1



Steel Creeper

87C24-B



87C25-B

- Designed with comfortable sponge cushion
- 300 lbs capacity
- 6 PC. durable swivel casters
- Long size Vinyl-covered foam pad brings more comfortable while working
- All steel construction frame makes it more strong and durable



87C24-B

87C25-B

KT NO.	Size mm		
87C24-B	920 x 425 x 95 (36")	5600	1
87C25-B	1020 x 425 x 110 (40")	7400	1

Wing Protector

9TP11

- Protection from unwanted scratches, dents and dirt
- Magnetic attachment keeps paintwork safe from damage
- Rugged, padded imitation leather and reinforced edges provide a perfect, cushioned working area



KT NO.	Size mm		
9TP11	1050 x 650	649	1 / 8

Wing Protector

9TP12

- Protection from unwanted scratches, dents and dirt
- Suction cup attachment keeps paintwork safe from damage
- Rugged, padded imitation leather and reinforced edges provide a perfect, cushioned working area



KT NO.	Size mm		
9TP12	1050 x 650	649	1 / 8

9TP22

- Protection from unwanted scratches, dents and dirt
- Suction cup attachment keeps paintwork safe from damage
- Rugged, padded imitation leather and reinforced edges provide a perfect, cushioned working area
- 3 suckers attached



- Suction cup can be strongly adsorbed on the aluminum alloy material

KT NO.	Size mm		
9TP22	1050 x 650	650	1 / 8



Oil Drain Pan

9TT11-18

- This 18 litre Oil Drain Pan includes easy grip, large carrying handles and integral spout for pouring waste oil or fluids into a recycling container. The anti-splash lip prevents spillage. Ideal for draining antifreeze or oil. (Not suitable for spray gun cleaner)



CONTENTS :

- 18 litre capacity
- Anti-splash lip
- Integral spout
- Ideal for draining antifreeze or oil
- Meets PAHS regulations



KT NO.	L mm	W mm	H mm		
9TT11-18	681	570	130	920	15

Wheel Axle Oil Drain

9TT21-03

- When the professional technician reaches for an oil drainer pan it has to be light yet strong, a convenient size for the task in hand and easily cleaned
- The wheel Axle Oil Drain is designed for HGVs, features a 3 litre capacity and is fits snugly into the dish of the wheel to catch the waste oil as it is drained from the axle. It is also stable on the workshop floor and easy to handle



CONTENTS :

- Wheel axle oil drain pan with pouring lip
- Manufactured from PE plastic
- 3 litre capacity

KT NO.	L mm	W mm	H mm		
9TT21-03	316	246	156	390	20

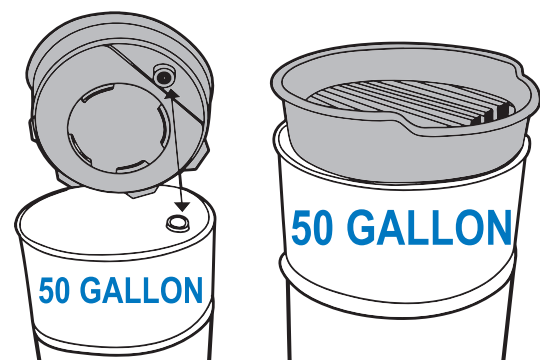
Drum Drain Basin

9TT31-20

- Plastic basin installed on drum for receiving waste oil
- Intended to be installed at a standard barrel, the drain lid marries with the barrel inlet allowing simple and efficient draining of waste oil from filters etc
- Features ribbed drainage channels and a filter gate to catch foreign objects



KT NO.	Ø mm	H mm		
9TT31-20	600	155	1700	5



Pneumatic Brake Bleeder

9TV12-02

- Air operated, handle trigger and noise-reduction design, easy and quick to use
- Replace the old brake fluid without leakage
- With 1m silicon hose and universal rubber adapter



KT NO.	Type	Max. Capacity	Working pressure (PSI)	Temperature range	Air Inlet			
9TV12-020	European	2 L	40~170	-19°C~60°C	1/4"	1050	1	12
9TV12-021	American	2 L	40~170	-19°C~60°C	1/4"	1050	1	12

10L Pneumatic Oil(ATF) & Liquid Dispenser

9TV13

- Use to extract, transfer and dispense fluid quickly, safety and cleanly
- Non-spark, one man in same step can operate
- Provide with the safety valve, pre-setting 43 PSI (3 Bar), the exceed pressure will be relief automatically
- Provide with the pressure gauge, can be read & control the pressure in the tank more easily
- Provide 2 way control valve for dispensing more safety
- 8 PC. one touch transportation adapter



KT NO.	Max. Capacity	Working pressure (PSI)	Temperature range	Air Inlet			
9TV13-100	10 L	90	-19°C~140°C	1/4"	4750	1	

Manual Fluid Extractor

9TV21-09

- Capacity : 9 litre
- Use for extracting all types of engines oil, transmission fluid and lubricants of cars, marine, stationary, motorbikes engines etc.



- Silicon hose x 1.2 m
- Nylon hose x 1.1 m
- Nylon hose x 1.0 m



KT NO.	Max. Capacity	Temperature range			
9TV21-09	9 L	-19°C~90°C	4750	1	2



Pneumatic Grease Pump 20L

9TU11

- The barrel body is made of high-grade steel plate. It can contain 5 gallons(20L) of barrel packed grease from all nations around the world
- Suitable for all sorts of machinery, vehicles, airplanes, ships, etc. The efficient instrument for infusing grease powerfully for lubrication & maintenance purpose
- Pump of separate type: utilize the principle of liquid getting pumped & driven by air compressor to draw in liquid. There are two independent & separate cycle systems of pump out there, which prevents air-compressor-exhaust moisture from getting to the grease inside the barrel and deteriorating its quality



KT NO.	Air Input Pressure (bar)	Pressure (PSI)	Pressure Ratio	Grease Output Pressure (bar)	Pressure (PSI)	Deliver Rate (cc/sec)	N.W.	G.W.	kg	CUFT
9TU11-20	4-9	60-130	45 : 1	180-405	2700-5850	30	17	20.5	21.0	6.4

Hand Grease Pump 20L

9TU21

- 20L tank for 5 gallons grease oil
- Suitable for #00,#0,#1,#2 grease oil
- Included 1.8m length hose & pistol sprayer
- 1/4" High pressure 10,000 psi W.P oilfield hose
- Portable equipment with single pull handle
- Suitable for all sorts of machineries, vehicles, airplanes, ships, etc.



KT NO.	Transmission rate	Hose Length	N.W.	G.W.	CUFT
9TU21-20	4 cc/stroke	1.8 m	8.2 Kg	9.4 Kg	2.2

Oil Transfer Bucket Pump 20L

9TW21

- Lever pump 20 L tank for oil
- Suitable for diesel fuel, lubricating oils up to SAE 90 and Non-corrosive fluids
- Included 1.8m length hose & sprayer
- Portable equipment with single pull handle



KT NO.	Deliver Rate	Hose Length	Outlet tube	N.W.	G.W.	CUFT
9TW21-20	65 cc/stroke	1.8m	3/8"	7.8 Kg	8.5Kg	2.2



ST

STARTER

Socket Set

ST2346MR






















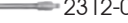

1/4"

Blow case size (mm) :
254 x 147 x 46 (0.16 cuft)

46
PC.

Contents

1.06 1 / 12

		2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		2033	T8, T10, T15, T20, T25, T30, T40
		2035	H3, H4, H5, H6, H7, H8
		2031	PH1, PH2, PH3
		2032	4, 5.5, 7
		2038	PZ1, PZ2, PZ3
		1115-14	H1.27, H1.5, H2, H2.5
		2766-55G	 2791
			 2222-02  2222-04
		2571-45H	 2312-06
			 2179



2766DK

Socket Set

ST4028MR

ST4028SR

1/2"

ST4528MR

ST4528SR

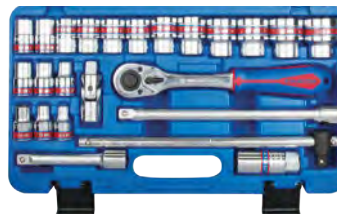
1/2"

Blow case size (mm) :
387 x 223 x 58 (0.18 cuft)

24
PC.



ST4028MR/ST4528MR



ST4028SR/ST4528SR






















4766DK

KT NO.

Contents

4.10 1 / 4

ST4028MR	4330MRC	 8, 9, 10, 11, 12, 13, 14, 15, 16  17, 18, 19, 21, 22, 24, 27, 30, 32	 463021HC	 4766-10G	 4251-05RH  4251-10RH
ST4028SR	4330SRC	 5/16", 3/8", 7/16", 15/32"  1/2", 9/16", 19/32", 5/8", 11/16"  3/4", 25/32", 13/16", 7/8"  15/16", 1", 1-1/16", 1-3/16", 1-1/4"		 4572-12H	 4791RH
ST4528MR	4335MRC	 8, 9, 10, 11, 12, 13, 14, 15, 16  17, 18, 19, 21, 22, 24, 27, 30, 32	 463521HC		
ST4528SR	4335SRC	 5/16", 3/8", 7/16", 15/32"  1/2", 9/16", 19/32", 5/8", 11/16"  3/4", 25/32", 13/16", 7/8"  15/16", 1", 1-1/16", 1-3/16", 1-1/4"			

Socket & Wrench Set

SC7083MR

Blow case size (mm) :
422 x 275 x 85 (0.35 cuft)

SC7583MR

1/4"+1/2"



83
PC.

KT NO.	Contents		5.65	1/4
SC7083MR	2330M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	1060	8, 10, 11, 12, 13, 14, 17, 19
	4330MRC	14, 15, 16, 17, 18, 19, 20, 22, 24, 27, 30, 32	2031	PH1, PH2
	463016R		2032	4, 5.5, 6.5
	463021HC		2033	T8, T10, T15, T20, T25, T27, T30
SC7583MR	2335M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2035	H3, H4, H5, H6
	4335MRC	14, 15, 16, 17, 18, 19, 20, 22, 24, 27, 30, 32	2038	PZ1, PZ2
	463516HC		2038	PH3, PH4
	463521HC		1836P	8 x 1.2, 10 x 1.6, 12 x 2.0
			1836S	
			1836T	T40, T45, T50, T55
		1836H	H8, H10, H12, H14	
		1836Z	PZ3, PZ4	
		2766-55G	4766-10G	
		4251-05RH	2222-02 2222-04	
		79831	4222-10	
		2312-06	7702-25 3824	
		2571-45H	2179DF	
		414810S	2791 4791RH	

Socket & Wrench Set

SC7396MR

Metal case size (mm) :
422 x 275 x 85 (0.35cuft)

1/4"+1/2"

Contents		5.5	1/4
2335M	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14		
2235M	6, 8, 10, 12, 13, 14		
4335MRC	10, 12, 13, 14, 15, 16, 17, 18, 19, 22, 23, 27, 32		
4535M	15, 16, 17, 19, 24		
1060	8, 10, 12, 13, 14, 15, 16, 17, 18, 19		
1836H	H8, H10, H12, H14		
1836T	T50, T55, T60		
1025S	3.0, 4.0, 5.0, 6.0		
1025P	PH1, PH2 x 2, PH3		
1025Z	PZ1, PZ2 x 2, PZ3		
1025T	T10, T15, T20, T25, T27, T30, T40		
1025H	H3, H4, H5, H6		
1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H		
1025R	RB2		
753-63			
7702-25			
2766-55G	4766-10G		
2571-45	2179DF		
4222-10	2222-02 2141		
2791	4791RH 3824 414810S		



96
PC.

Socket & Wrench Set

SC7096MR

Blow case size (mm) :
422 x 275 x 85 (0.35 cuft)

SC7596MR

1/4"+1/2"

96
PC.



KT NO.

Contents

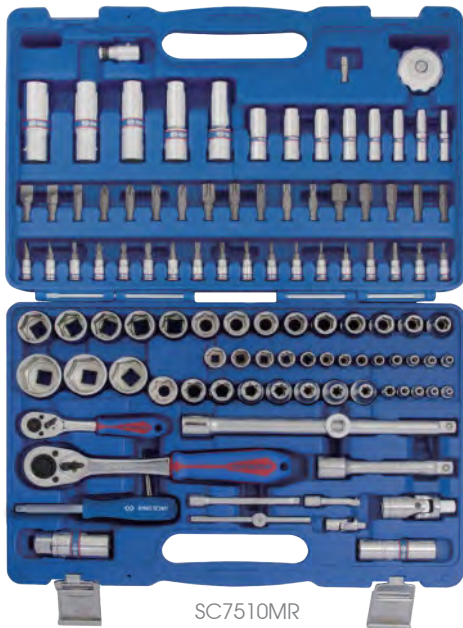
6.22 1/4

KT NO.	Contents	6.22	1/4
SC7096MR	2330M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2031 PH1, PH2	2766-55G
	2230M 6, 7, 8, 9, 10, 11, 12, 13	2032 4, 5.5, 6.5	4766-10G
	4230MC 14, 15, 17, 19, 22	2033 T8, T10, T15, T20, T25, T27, T30	2179DF
	4330MRC 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	2035 H3, H4, H5, H6	4222-10
	463016R	2038 PZ1, PZ2	2222-02
	463021HC	1836P PH3, PH4	2222-04
SC7596MR	2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	1836S 8x1.2, 10x1.6, 12x2.0	4251-05RH
	2235M 6, 7, 8, 9, 10, 11, 12, 13	1836T T40, T45, T50, T55	2571-45H
	4235MC 14, 15, 17, 19, 22	1836H H7, H8, H10, H12, H14	2791
	4335MRC 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	1836Z PZ3, PZ4	4791RH
	463516HC	1115-03 1.5, 2, 2.5	414810S
	463521HC		3824
		7702-25	2745

Socket & Wrench Set

SC7010MR

Blow case size (mm):
422 x 275 x 85 (0.35 cuft)



SC7010MR

SC7510MR

1/4"+1/2"



SC7010MR

110
PC.

KT NO.	Contents		kg 6.90	1 / 4
SC7010MR	2330M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2375M E4, E5, E6, E7, E8		2766-55G
	2230M 6, 7, 8, 9, 10, 11, 12, 13	4375M E10, E11, E12, E14, E16, E18, E20, E24		4766-10G
	4230MC 14, 15, 17, 19, 22	2031 PH1, PH2		2179DF
	4330MRC 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	2032 4, 5.5, 6.5		4222-10
	463016R 463021HC	2033 T8, T10, T15, T20, T25, T27, T30		2571-45H
SC7510MR	2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14	2035 H3, H4, H5, H6		2222-02 2222-04
	2235M 6, 7, 8, 9, 10, 11, 12, 13	2038 PZ1, PZ2		4251-05RH
	4235MC 14, 15, 17, 19, 22	1836P PH3, PH4		2791 4791RH
	4335M 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32	1836S 8x1.2, 10x1.6, 12x2.0		3824
	463516HC 463521HC	1836T T40, T45, T50, T55, T60		414810S
	1836H H7, H8, H10, H12, H14		7702-25	
	1836Z PZ3, PZ4	1115-03 1.5, 2, 2.5		2745

Socket & Wrench Set

SC9043MR

Blow case size (mm) :
560 x 400 x 110 (0.87 cuft)



SC9543MR

1/4"+3/8"+1/2"



143
PC.

KT NO.	Contents		13.7	1/2
SC9043MR	2330M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10	2375M E4, E5, E6, E7, E8	1060 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24	
	4330MRC 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 30, 32	3330M 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 21, 22	1930 8 x 10, 10 x 12, 11 x 13, 12 x 14, 17 x 19	
	463016R 463021HC	4375MC E10, E12, E14, E16, E20	1145MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	
		1025P PH0, PH1, PH2, PH3	2222-02 2222-04 2222-06	3221-03 3221-06 4251-03R
		1025S 4, 5.5, 7		
		1025U T10H, T15H, T20H, T25H, T27H, T30H, T40H	4222-10 3781-11F	2312-06 4452-18FR 2141
SC9543MR	2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10	1025H H2, H3, H4, H5, H6, H7, H8, H10	4581-10 2766-55G	79831 4766-10G 6011-10R
	4335MRC 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 30, 32	1025Z PZ0, PZ1, PZ2, PZ3	1421 1461 1422	6111-07 6011-10R
	463516HC 463521HC	1421 PH2 x 38, PH1 x 80 PH2 x 100 6.5 x 38, 5.5 x 75 6.5 x 150	79093-03M 3824 3812 7821-30	2791 3792 4791RH

Ball Hex Key

ST1120MR



- Extra long arm with ball point type
- DIN ISO 2936



KT NO.	mm	mm	mm	g	PC.
ST112012MR	H12	57	262	283	8 / 48
ST112014MR	H14	70	294	441	8 / 48
ST112017MR	H17	80	337	740	4 / 32
ST112019MR	H19	89	379	1044	4 / 16

ST1145MR



- Standard arm type
- Hex head
- DIN ISO 2936



KT NO.	mm	mm	mm	g	PC.
ST114512MR	H12	57	137	166	10 / 120
ST114514MR	H14	70	154	261	6 / 72
ST114517MR	H17	80	177	439	4 / 48
ST114519MR	H19	89	199	619	4 / 32

Hex Key Set

ST20219MR



9 PC.

Spec.	Contents	g	PC.
Standard arm	ST1145MR	300	6 / 48
	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		

ST20219SY



9 PC.

Spec.	Contents	g	PC.
Standard arm	ST1145SY	280	10 / 80
	5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8		

ST20213MR



13 PC.

Spec.	Contents	g	PC.
Standard arm hex-head key	ST1145MR	1880	2 / 8
	H2, H2.5, H3, H4, H5, H6, H7, H8, H10, H12, H14, H17, H19		

ST20209MR



9 PC.

Spec.	Contents	g	PC.
Extra long arm	ST1125MR	480	8 / 48
	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		

ST20219MY



9 PC.

Spec.	Contents	g	PC.
Standard arm	ST1145MY	300	6 / 48
	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		

ST20207MY



7 PC.

Spec.	Contents	g	PC.
Extra long arm	ST1125MY	540	8 / 48
	H3, H4, H5, H6, H7, H8, H10		

ST20219MY1



9 PC.

Spec.	Contents	g	PC.
Standard arm	ST1145MY	280	10 / 80
	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		

ST20208MY



8 PC.

Spec.	Contents	g	PC.
Extra long arm	ST1125MY	480	8 / 48
	H2, H2.5, H3, H4, H5, H6, H8, H10		

Hex Key Set

ST20139MY



9
PC.

Spec. Contents 370 8 / 64

long arm / ball ST1130MY H1.5, H2, H2.5, H3, H4.5, H6, H8, H10

ST20139SY



9
PC.

Spec. Contents 390 8 / 64

long arm / ball ST1130SY 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8

ST20419PR



9
PC.

Spec. Contents 470 8 / 48

Extra long arm / Tamper resistant ST1127R T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H

ST20109MR



9
PC.

Spec. Contents 0.48 8 / 48

Extra long arm / ball ST1120MR H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10

ST20203MR



13
PC.

Spec. Contents 330 1 / 3

Extra long arm / ball ST1120MR H2, H2.5, H3, H4, H5, H6, H7, H8, H10, H12, H14, H17, H19

Tool Trolley

ST87432-5B

5 Drawer & 7 Drawer Tool Trolley

- Heavy duty ball bearing slides
- 5"x1-1/4" casters with locking break
- One piece wall constructed and powder coating
- Central locking system
- Oil can holder / optional side pull handle bar
- 2mm anti-slipping rubber top mat
- Overall size : W670 x D460 x H812 mm

ST87432-5B 52 CUFT 12.64
ST87434-7B 60

ST87434-7B



ST87432-5B



ST87434-7B

Promotional merchandise



Leather Male Wallet
ZS104
 Size : 11.5 x 9 cm



Leather Wallet For Business Card
ZS105
 Size : 11 x 7.5 cm



Briefcase (Leather)
ZS107
 Size : 40 x 35 x 8 cm



Mouse Pad
ZS306
 Size : 18 x 18 x 0.3 cm



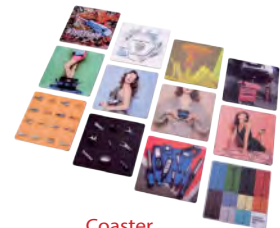
Ball-Bearing Pen
ZS402



Ball-Bearing Pen
ZS405



Ruler 30 cm
ZS408



Coaster
ZS514 **new**
 Size : 9.9 x 9.9 cm



A4 L Shape Clear File
ZS409
 Size : 310 x 220mm



A4 Clear File
ZS410
 Size : 310 x 495 x 17mm



Mat
ZS411
 Size : 530 x 367 x 2mm



Notepaper
ZS510



Work Clothing

Overall	Waist (inch)	Hip (inch)
ZS109 - L	34"	48"
ZS109 - XL	36"	50"
ZS109 - 2L	38"	52"
ZS109 - 3L	41"	54"



Work Clothing

Overall	Waist (inch)	Hip (inch)
ZS112 - L	36"	44"
ZS112 - XL	40"	48"
ZS112 - 2L	44"	52"
ZS112 - 3L	48"	56"



Windbreaker Jacket

Overall	Chest girth (cm)
ZS141 - S	44"
ZS141 - M	46"
ZS141 - L	48"
ZS141 - XL	50"
ZS141 - 2L	52"
ZS141 - 3L	54"



Polo Shirt Overall	Shoulder width (inch)	Chest girth (inch)	Polo Shirt Overall	Shoulder width (inch)	Chest girth (inch)
ZS111 - M	17"	41"	ZS111A - S	14"	36"
ZS111 - L	18"	43"	ZS111A - M	15"	37"
ZS111 - XL	19"	45"	ZS111A - L	16"	39"
ZS111 - 2L	20"	47"	ZS111A - XL	17"	41"
ZS111 - 3L	21"	49"	ZS111A - 2L	18"	42"
			ZS111A - 3L	19"	44"



ZS142W



ZS142G



ZS142B

T-shirt Overall

Overall	Shoulder width (inch)	Chest girth (inch)
S	16"	38"
M	17"	40"
L	18"	42"
XL	18-1/2"	44"
2L	19"	46"
3L	19.5"	48"



Leather Belt (Male)
ZS108



Work Hat
ZS110



Golf Umbrella
ZS116
Size : 68 x 8K



Personal Cooler Bag
ZS120-S



Expanding Holder Stand
ZS307



Opener
ZS539



Handbag
ZS119
Size : 36 x 38 x 10 cm



Paper Cup
ZS511



Mini Pocket Tools
ZS540



Key Ring
ZS522



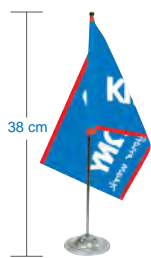
Key Ring
ZS524



Key Ring
ZS530



Key Ring
ZS533



Small Flag
ADFLAG
Size : 25.4 x 16 cm



Big Flag
ADFLAG1
Size : 930 x 1430 mm



Outdoor Flag
ADFLAG2
Size : 210 x 60 cm



Sticker
ADSTK21KT 99 x 45 cm
ADSTK22KT 50.6 x 22.6 cm
ADSTK23KT 26.4 x 4.2 cm



Sticker
ADSTK-C1
Size : ø - 250 mm



Sticker
ADSTK-H1
Size : ø - 250 mm



Canvas Strip
ADCV-01
Size : 300 x 80 cm



Canvas Strip
ADCV-02
Size : 300 x 80 cm

Tool Display



Display Stand

87306 **new**
 Overall Size -
 W 1000 x D 500 x H 2200 mm
 Attachment-
 1 PC. lamp case
 2 PC. shelf
 6 PC. steel plate with hole
 40 PC. hooks
 Weight - 57 Kg / Cuft - 5.9



Display Hook

87301-494A 4" x Ø 4 mm
87301-496A 6" x Ø 5.2 mm
87301-498A 8" x Ø 5.2 mm
87301-499A 9" x Ø 8 mm



Side panel for display stand

ADVT-02 **new**
 Size : 90 x 22 mm

Magnetic base

91422 **new**



Display Board

87203
 Wall hanging type 30 PC. hook included
 Overall Size -
 W 725 x D 14 x H 900 mm
 Weight - 11.50 Kg / Cuft - 0.328



Display Stand

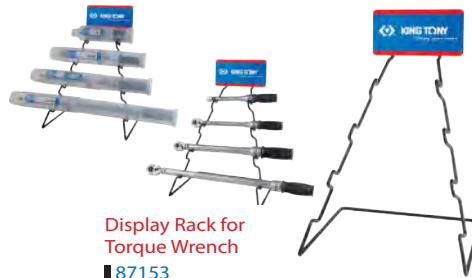
87301-36(White)
87301-36-B **new**
 Overall Size -
 W 902 x D 268 x H 143 mm
 Weight - 6.5 Kg / Cuft - 0.62



Tools display stand

87154 / 87154-01 **new**
 Overall Size -
 W 280 x D 170 x H 45 mm
 Weight - 1.2 Kg / Cuft 1.35

6 kgs max. loading capacity



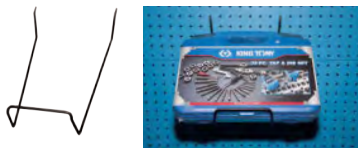
Display Rack for Torque Wrench

87153
 Overall Size -
 W 330 x D 255 x H 475 mm
 Weight - 1.23 Kg / Cuft - 1.41



Display Stand

87152
 Overall Size -W400 x D230 x H470 mm
 Weight - 1.20 Kg / Cuft - 1.53



Steel Rack Hook

91432
 Idea for hanging display & presenting tool set
 230mm maximum depth
 5kg maximum tool weight
 (heavier & longer items, you can put 2 PC. to hold)



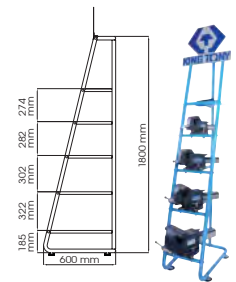
Hammer Hook

91431 P.423
 Overall Size -
 W 40 x D 210 x H 240 mm
 Weight - 411.6 g / Cuft - 0.072



Display Rack

87160 P.437
 Overall Size -
 W 400 x D 600 x H 2070 mm
 Weight - 15.5Kg / Cuft - 1.6



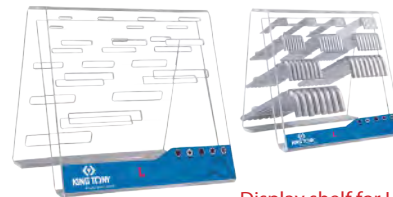
Hook for Torque Extension Bar

9TE41 P.214
 Total Length - 311 mm
 Weight - 196.4 g
 Groove capacity: 22 mm



Hangers

Individual pack
 Housing material - PP
 Lock pin is optional



Display shelf for L-wrench

87125 P.372 **new**
 Overall Size -
 W 220 x D 260 x H 270 mm
 Weight 375g / Cuft 0.63



Screwdriver Shelf

■ 87105 / 87107 / 87110 / 87111
 87105-W 595 x D 240 x H 210 mm
 Weight - 3.40 Kg Cuft - 1.97
 87107-W 383 x D 136 x H 130 mm
 Weight - 0.86 Kg
 87110-W 420 x D 240 x H 210 mm
 Weight - 2.50 Kg Cuft - 1.5
 87111-W 655 x D 240 x H 210 mm
 Weight - 3.80 Kg Cuft - 2.2

Reference:

87105(31416MR P.350)
 (31516MR P.350)
 87107(31419MR P.399)
 87110(31512MR P.350)
 87111(31519MR P.350)



Screwdriver Shelf

■ 87104 P.351
 Overall Size -
 W 325 x D 205 x H 270 mm
 Weight - 1.20 Kg Cuft - 0.3



Display Stand for Grip Pliers

■ 87116 P.326
 Capacity : 12 PC.
 Size : 243 x 205 x 200 mm



Display Stand for Measuring Tape

■ 87118 P.434
 Capacity : 12 PC.
 For all measuring tape
 (79093 / 79094 Series)
 Size : 309 x 237 x 189 mm



Display Stand for L-wrench Set

■ 87119 P.374
 Capacity : 12 sets
 For Allen, Spline, Ball, torx with hole
 Size : 393 x 154 x 345 mm



Paper Display Stand for Socket Set

■ 87140
 Size : 468 x 446 x 250 mm



Bit Display Box

■ 87352 P.356
 Overall Size -
 W 318 x D 235 x H 183 mm
 Weight - 1.30 Kg
 Cuft - 0.4



Metal Holder

■ 8711B
 Overall Size -
 W 600 x D 240 x H 60 mm
 Weight - 6.20 Kg
 Cuft - 0.9
 Reference :
 1090PR1 P.424



Socket Shelf

■ 87102 / 87103
 Width can be adjustable to display
 multiple socket series
 Single serial socket size tab attached
 Overall Size -
 W 415 x D 336 x H 320 mm
 Weight - 6.85 Kg(87102) /
 6.37 kg(87103) Cuft - 0.67

Reference:

3568MR P.154
 4072MR / 4572MR P.156
 4072SR / 4572SR P.156
 4066MR / 4566MR P.158
 4066SR P.158
 4472MP/4472SP P.208
 4466MP/4466SP P.210



Metal Holder for Flat Chisel

■ 87108 P.426



Impact Wrench Hook

■ 91451-01A(1/4"x19 BSPT)
 ■ 91451-01B(1/4"x18 NPT)
 Reference : P.260



Impact Wrench Display Stand




























































































■ 87106 P.260
 Applied for 1/2" DR. & 3/4"
 DR. impact wrench Steel plate
 with chrome plated air hose
 adapter attached








































T-type Wrench Hanger

■ 9TE21 P.317
 Overall length - 120 mm
 Weight - 533g

Sign List

 Internal hexagon	 External hexagon	 Bi-hexagon	 Spline head	 Spline head - tamper resistant	 Internal torx	 External torx	 External torx - tamper resistant	 Double square
 torx plus-tamper resistant	 torx plus	 Ribe bit socket	 Phillips head	 Slotted head	 Pozidriv	 PlusMinus	 Internal square	 External square
 External square	 Ribe socket 12 mm	 Ribe socket 10 mm	 Axial lock nut	 Square	 Crowfoot	 Hook wrench	 External KM locknut	 Internal KM locknut
 Speical profile for wheel nut	 Claw Pickup	 Internal square	 Hexagon	 Pentagon	 Ball hex	 Flat face - round	 Flat face - square	 Milled square face
 Internal circlip	 External circlip	 Thin serrated	 Coarse serrated	 Smooth	 With opening spring	 Round jaws	 Half-round jaws	 Flat & point jaws
 Soft wire	 Medium hard wire	 Hard wire	 Piano wire	 Europe	 America & Asia	 Australia & New Zealand	 English	 Australia
 Changeable blade	 Guide rollers	 Cutter wheel	 Outside diameter (O.D.)	 Wall thickness	 Inside diameter (I.D.)	 Capacity of open jaw (mm)	 Diameter	
 Center cut	 With bevel	 With small bevel	 With very small bevel	 Without bevel				
 Max. torque	 Air inlet	 Free speed	 Air pressure (90 PSI)	 Std. bolt size	 Air hose	 Anvil type	 Avg. air consumption	 Sound
 Vibration level	 Litre capacity (3L)	 Q'ty / Carton	 Q'ty / Box	 Q'ty / Bag	 Q'ty / Blister card	 Weight (g)/(kg)		
 Light weight	 1000V	 ESD	 ISO	 CE certificate	 VDE certificate	 G.S. approval	 TUV certificate	



 HGV	 Commercial Vehicles	 Small commercial vehicles	 Passenger cars	 Buses	 Construction vehicles	 Agricultural machinery	 Motorcycles	 Engine series
 Agricultural machinery-tiller	 Chassis	 Steel construction	 Assembly line	 Factory	 Diesel engine	 Petrol engine	 Timing belt	 Timing chain
 Strobe	 IP Protection	 Adjustable lighting	 Lumen	 Lighting hours	 Watt	 Adjustment button	 Thickness	 Magnetic
 USB cable	 USB charger	 Cable length	 Charging time	 DC charger	 AC charger	 Li-ion battery	 Battery	 IK07/ IP20
 10 cm range								

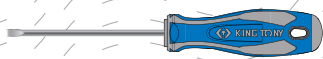


Information- General Safety Recommendations



▪ Please wear proper safety gear while working.





It all fits together

■ DIN screwdrivers

Slotted screws		Size									
		2x0.4	2.5x0.4	3x0.5	3.5x0.6	4x0.8	5.5x1	6.5x1.2	8x1.2	10x1.2	10x1.6
Metric screws											
Flat head											
	ISO 2009		1.6	2	2.5	3	3.5	4	5		
	DIN 963		1.6	2	2.5	3	3.5	4	5		
Oval head											
	ISO 2010		1.6	2	2.5	3	3.5	4	5		
	DIN 964		1.6	2	2.5	3	3.5	4	5		
Cheese head											
	ISO 1207						3.5	4	5	6	
	DIN 84		1.6	2	2.5		4	4	5	6	
Pan head											
	ISO 1580		1.6	2	2.5	3	3.5	4	5	6	
	DIN 85					3	3.5	4	5	6	
	DIN 920		2.5	3/3.5	4	5	6	8		10	
	DIN 921		1.6	2	2.5	3	3.5	4	5	6	
Set											
	ISO 4766	DIN 551	2.5	3.5	4	5	6	8			
	7435	417	3								
	ISO 4735	DIN 427	2.5	3.5	4	5	6	8		14	
Self tapping screws											
Flat head											
	ISO 1482			2.2		2.9	3.5	4.2	4.8		
	DIN 7972			2.2		2.9	3.5	3.9	4.8		
Oval head											
	ISO 1483			2.2		2.9	3.5	4.2	4.8		
	DIN 7973			2.2		2.9	3.5	3.9	4.2	4.8	6.3
Pan head											
	ISO 1481			2.2		2.9	3.5	4.2	4.8	5.5	6.3
	DIN 7971				2.9	2.9	3.5	4.2	4.8	5.5	6.3

Phillips + Pozidriv		Size					
		00	0	1	2	3	4
Metric screws							
Flat head							
	ISO 7046	DIN 965	1.6	2.5	3.5	6	8
	7046	965	2	3	5	10	
Oval head							
	ISO 7047	DIN 966	1.6	2.5	3.5	6	8
	7047	966	2	3	5	10	
Pan head							
	ISO 7045	DIN 7985	1.6	2.5	3.5	6	8
	7045	7985	1.8	3	5	10	
Self tapping screws							
Flat head							
	ISO 7049	DIN 7981		2.2	3.5	5.5	
	7049	7981		2.9	4.8	6.3	
Oval head							
	ISO 7050	DIN 7982		2.2	3.5	5.5	
	7050	7982		2.9	4.8	6.3	
Pan head							
	ISO 7051	DIN 7983		2.2	3.5	5.5	
	7051	7983		2.9	4.8	6.3	
ANSI screws			0-1	2-4	5-10	12-16	18-...

■ How to find the correct screwdriver

	Slotted	Phillips	Pozidriv	Torx	Torx	Square	Hex	Nut
Classic Screwdriver	1412	1411						
SoftFinish Screwdriver	1422	1421	1428	1423	1427	1424		
Classic Screwdriver (Heavy Duty)	1482	1481						
SoftFinish Screwdriver (heavy Duty)	1462	1461						
Nutspinner								1450 5450 1453
SoftFinish Electric	1472	1471	1478					
Precision Screwdriver	1432	1432	1433					
exchangeable ratchet Screwdriver	32810	32810		32810				
Two-way screwdriver	2411 1317 2431	2411 1317 2431	1317	1317 2433			1317	32810
Torque Screwdriver							3411	



			For torx head screw											
			T5	T6	T7	T8	T9	T10	T15	T20	T25	T27	T30	T40
mm			1.42	1.70	1.99	2.31	2.50	2.74	3.27	3.86	4.43	4.99	5.52	6.65
Metric screws														
Cheese head	ISO 4762	DIN 912	*	2	*	2.5		3		4	5	**	6	
Flat head	ISO 4760	DIN 963 965	*	*	*	2.5		3	3.5	4	5	**	6	8
Oval head	ISO 7047 2010	DIN 964 966	*	2	*	2.5		3	3.5	4	5	**	6	
Cheese head		DIN 7984 6912	*	*	*	2.5		3		4	5	**	6	
Oval head	ISO 7045	DIN 7985	*	2	*	2.5		3	3.5	4	5	**	6	
Flat head	ISO 10642	DIN 7991	*	*	*	2.5		3		4	5	6	**	8
Self tapping screws														
Pan head	ISO 7049	DIN 7981 7982	*	2.2	*	2.9		3.5	3.9	4.2 5.5	4.8	**	6.3	
Flat head	ISO 7050	DIN 7972 7983	*	2.2	*	2.9		3.5	3.9	4.2	4.8 5.5	**	6.3	
Oval head	ISO 7051	DIN 7973	*	2.2	*			3.5	3.9	4.2	4.8 5.5	**	6.3	8


* Screws for tungsten carbide inserts


** Special screws


Index	
ISO International standard	
DIN German standard	
M Metric screws	Thread diameter
M Set screw metric	Thread diameter
M Metric nut	Thread diameter
B Self tapping screw	Thread diameter
Symbols	
Tool drive = screwdriver socket	
for screws with internal drive	
Tool drive = Nutdriver socket	
for screws with head drive	





Bits / Sockets for S size


 TORX internal screw		T5	T6	T7	T8	T9	T10	T15	T20	T25	T27
	⬠S(ref.mm)	1.42	1.7	2	2.32	2.5	2.74	3.28	3.86	4.43	4.99
	Screws(ref)	M1.5	M2	M2.5	M2.5	M3	M3/M3.5	M3.5/M4	M4/M5	M4.5/M5	M4.5/M5/M6
		T30	T40	T45	T50	T55	T60	T70	T80	T90	T100
	⬠S(ref.mm)	5.52	6.65	7.82	8.84	11.23	13.26	15.54	17.58	19.95	22.16
	Screws(ref)	M6/M7	M7/M8	M8/M10	M10	M12	M14	M16	M18	M20	M22

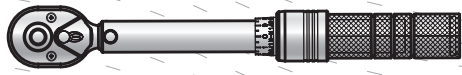
 SPLINE		M4	M5	M6	M8	M10	M12	M14	M16	M18	M20
	⬠S(ref.mm)	3.6	4.8	6	7.2	9.6	11.41	13.22	15.63	16.85	19.25
	Screws(ref)	M4	M5	M6	M8	M10	M12	M14	M16	M18	M20

 RIBBLE		M5	M6	M7	M8	M9	M10	M12	M13	M14	M16
	⬠S(ref.mm)	5	6	7	8	9	10	12	13	14	16
	⬠W(ref.mm)	1.1	1.3	1.4	1.7	1.9	2.2	2.6	3	3.1	3.5
	Screws(ref)	M6	M8		M10	M10	M12				

 IPR		IPR8	IPR9	IPR10	IPR15	IPR20	IPR25	IPR27	IPR30	IPR40	IPR45	IPR50	IPR55	IPR60
	⬠S(ref.mm)	2.14	2.33	2.58	3.07	3.63	4.16	4.70	5.22	6.27	7.32	8.32	10.54	12.45

 TORX external screw		E4	E5	E6	E7	E8	E10	E11	E12	E14	E16	E18	E20
	⬠S(ref.mm)	3.83	4.72	5.69	6.17	7.47	9.37	10.03	11.12	12.85	14.71	16.64	18.41
	Screws(ref)	M3	M4	M5	M6	M6/M7	M8	M8/M10	M10	M12	M12	M14	M16
		E22	E24	E26	E28	E30	E32	E34	E36	E38	E40	E42	E44
	⬠S(ref.mm)	20.24	22.1	23.85	25.65	27.38	29.16	30.96	32.82	34.67	36.37	38.2	39.98
	Screws(ref)	M18	M18/M20										

 SQUARE		0	1	2	3
	⬠S(ref.mm)	1.73	2.26	2.84	3.32

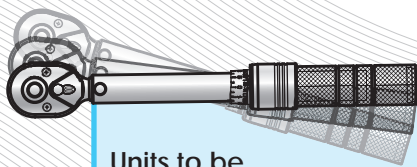


Torque Data

mm	mm	mm	Bolts and nuts classes (SAE threads, triangular shape, high pitch 0.15 coefficient)					
			4.8 Torque Nm	5.8 Torque Nm	6.8 Torque Nm	8.8 Torque Nm	10.9 Torque Nm	12.9 Torque Nm
M3	5.5	2.5	0.64	0.8	0.91	1.21	1.79	2.09
M4	7	3	1.48	1.83	2.09	2.78	4.09	4.79
M5	8	4	2.93	3.62	4.14	5.5	8.1	9.5
M6	10	5	5	6.2	7.1	9.5	14	16.4
M8	13	6	12.3	15.2	17.4	23	34	40
M10	16	8	24	30	34	46	67	79
M12	18	10	42	52	59	79	116	136
M14	21	12	67	83	94	127	187	219
M16	24	14	105	130	148	198	291	341
M18	27	14	145	179	205	283	402	471
M20	30	17	206	254	291	402	570	667
M22	34	17	283	350	400	552	783	917
M24	36	19	354	438	500	691	981	1148
M27	41	19	525	649	741	1022	1452	1700
M30	46	22	712	880	1005	1387	1969	2305
M33	50	24	968	1195	1366	1884	2676	3132
M36	55	27	1242	1534	1754	2418	3435	4020
M39	60		1614	1994	2279	3139	4463	5223
M42	65	32	1995	2464	2816	3872	5515	6453
M45	70		2497	3085	3525	4847	6903	8079
M48	75	36	3013	3722	4254	5849	8330	9748
M52	80		3882	4795	5480	7535	10731	12558
M56	85	41	4839	5978	6832	9394	13379	15656
M60	90		6013	7428	8490	11673	16625	19455
M64	95	46	7233	8935	10212	14041	19998	23402

* In order not over-tighten the fastener, please refer manufacturer's service manual, or TORQUE DATA for tightening torque information

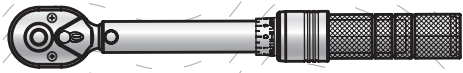
* Torque tightening is refer to "thread dimension" of screw, which is M3-M64 size mention above table



Torque Conversion

Units to be	Corresponding unit					
	lbf.in	lbf.ft	kgf.cm	kgf.m	cN.m	N.m
1 lbf.in	1	0.083	1.152	0.0115	11.3	0.113
1 lbf.ft	12	1	13.83	0.138	135.6	1.356
1 kgf.cm	0.868	0.072	1	0.01	9.807	0.098
1 kgf.m	86.8	7.233	100	1	980.7	9.807
1 cN.m	0.088	0.007	0.102	0.001	1	0.01
1 N.m	8.851	0.738	10.20	0.102	100	1

$$1 \text{ Nm} = 0.738 \text{ ft.lb.} = 8.85 \text{ ln.lb.} = 0.10 \text{ Kgf.m} = 10.20 \text{ Kgf.cm}$$



Torque Data

IMPERIAL

	 threads per inch	Bolts and nuts classes (SAE threads, triangular shape, high pitch 0.15 coefficient)			
		 Torque ft.lb.	 Torque ft.lb.	 Torque ft.lb.	 Torque ft.lb.
Coarse Thread Series					
1/4	20	32 in-lbs	76 in-lbs	107 in-lbs	126 in-lbs
5/16	18	66 in-lbs	157 in-lbs	221 in-lbs	259 in-lbs
3/8	16	10	23	33	38
7/16	14	16	37	52	61
1/2	13	24	57	80	94
9/16	12	35	82	115	135
5/8	11	48	113	159	186
3/4	10	85	200	282	331
7/8	9	136	322	455	533
1	8	204	483	681	799
1-1/4	7	409	840	1363	1597
1-1/2	6	711	1462	2371	2779
Fine Thread Series					
1/4	28	37 in-lbs	87 in-lbs	123 in-lbs	144 in-lbs
5/16	24	73 in-lbs	174 in-lbs	245 in-lbs	287 in-lbs
3/8	24	11	26	37	43
7/16	20	18	41	58	68
1/2	20	27	64	90	105
9/16	18	39	91	128	151
5/8	18	54	127	180	211
3/4	16	94	223	315	369
7/8	14	150	355	502	588
1	14	229	542	765	896
1-1/4	12	453	930	1509	1768
1-1/2	12	800	1645	2668	3127

* note: Torque-Tension relationship for ASTM A307 Grade A(SAE J2), SAE J429

Grade 5, SAE J429 Grade 8 & FNL Grade 9 Bolts.

* note: Torque values for 1/4" and 5/16" are in inch-pounds. All other torque values are in foot-pounds.

Hanger No. List

	Hanger No.	Suitable Size	Hanger No. (with product)
Socket Hanger for 1/4" DR. Socket	08782100 	1/4"DR. Socket	 KT No. & D1
Socket Hanger for 3/8" DR. Socket	08783100 	3/8"DR. Socket	 KT No. & D1
Socket Hanger for 1/2" DR. Socket	08784100 	1/2"DR. Socket	 KT No. & D1
Socket Hanger for 3/4" DR. Socket	08786100 	3/4"DR. Socket	 KT No. & D1
Hanger for 1/4" DR. Accessories	08782102 	1/4"DR. Ratchet, sliding T-handle, flexible handle	 KT No. & D1
Hanger for 3/8" DR. Accessories	08783102 	3/8"DR. Ratchet, sliding T-handle, flexible handle	 KT No. & D1
Hanger for 1/2" DR. Accessories	08784102 	1/2"DR. Ratchet, sliding T-handle, flexible handle	 KT No. & D1
Hanger for Wrench	8781103 choose suitable hangers according to different sizes 	For example,1060 6-9mm	 KT No. & D1
Hanger for Wrench & Nut Spinner	8781100 choose suitable hangers according to different sizes 	For example,1060 10-19mm & nut spinner	 KT No. & D1
Hanger for Wrench	8781101 choose suitable hangers according to different sizes 	For example,1060 20-23mm	 KT No. & D1
Hanger for Wrench	8781102 choose suitable hangers according to different sizes 	For example,1060 24-32mm	 KT No. & D1
Hanger for Speed Wrench	087837(size)KT 	Speed wrench, open-side speed wrench size, 8-24mm	 KT No. & D1
Hanger for Screwdriver	8785100 choose suitable rubber rings according to different sizes 	Screwdriver, hex key, spline L-wrench, star L-wrench, L-type wrench, T-type wrench	 KT No. & D1
Hanger for Power Driving	8785001 	Power driving 9.5mm groove	 KT No. & D1

Index

10 xxx

1001MR.....127	102506H.B353	102535S1.B353	1061-08289	1067-17294	1081-23310
1005APR.....424	102506M353	102535T353	1061-09289	1067-18294	1081-24310
1005GQ.....442	102506S1353	102535T.B353	1061-10289	1067-19294	1081-25310
1006APR.....424	102506S1.B353	102540T353	1061-11289	1067-20294	1081-26310
1006GPN.....426	102506T353	102540T.B353	1061-12289	1067-21294	1081-27310
1006PRN.....425	102506T.B353	102540U353	1061-13289	1067-22294	1081-28310
1006PRN.....425	102507H353	102540U.B353	1061-14289	1067-23294	1081-29310
1009GPN.....426	102507H.B353	102540V353	1061-15289	1067-24294	1081-30310
1009PR.....425	102507S1353	102545S1353	1061-16289	1067-25294	1081-32310
1009PRN.....425	102507S1.B353	102545S1.B353	1061-17289	1067-26294	1084-08310
1010PR.....425	102507T353	102545T353	1061-18289	1067-27294	1084-09310
1011MQ.....357	102507T.B353	102545T.B353	1061-19289	1067-28294	1084-10310
1014GPN.....426	102507U353	102550T353	1061-20289	1067-29294	1084-11310
1015GQ.....442	102507U.B353	102550T.B353	1061-21289	1067-30294	1084-12310
1015MQ.....357	102508H353	102555S1353	1061-22289	1067-32294	1084-13310
1015PQ.....357	102508H.B353	102555S1.B353	1061-23289	1071-33292	1084-14310
1020-08.....303	102508M353	102555S2353	1061-24289	1071-34292	1084-15310
1020-09.....303	102508S1353	102555S2.B353	1061-25289	1071-35292	1084-16310
1020-10303	102508S1.B353	102565S1353	1061-26289	1071-36292	1084-17310
1020-11303	102508S2353	102565S1.B353	1061-27289	1071-38292	1084-18310
1020-12303	102508S2.B353	1031-10R301	1061-28289	1071-41292	1084-19310
1020-13303	102508T353	1031-11R301	1061-29289	1071-42292	1090PR1424
1020-14303	102508T.B353	1031-12R301	1061-30289	1071-44292	10A0-24304
1020-15303	102508U353	1031-13R301	1061-32289	1071-46292	10A0-27304
1020-16303	102508U.B353	1031-14R301	1062-06290	1071-48292	10A0-30304
1020-17303	102508V353	1031-15R301	1062-07290	1071-50292	10A0-32304
1020-18303	102509T353	1031-16R301	1062-08290	1071-55292	10A0-36304
1020-19303	102509T.B353	1031-17R301	1062-09290	1071-60292	10A0-41304
1023EQ357	102509U353	1031-18R301	1062-10290	1071-65292	10A0-46304
102500P353	102509U.B353	1031-19R301	1062-11290	1071-70292	10A0-50304
102500PB353	102509V353	1031-22R301	1062-12290	1071-75292	10A0-55304
102500R354	102510H353	1031-24R301	1062-13290	1071-80292	10A0-60304
102500R.B354	102510H.B353	1031-26R301	1062-14290	1071-85292	10A0-65304
102501P353	102510M353	1031-27R301	1062-15290	1080-06310	10A0-70304
102501P.B353	102510T353	1031-30R301	1062-16290	1080-07310	10A0-75304
102501R354	102510T.B353	1031-32R301	1062-17290	1080-08310	10A0-80304
102501R.B354	102510T-S1360	1032CQ360	1062-18290	1080-09310	10A0-85304
102501Z354	102510U353	1032CQ01360	1062-19290	1080-10310	10A0-90304
102501Z.B354	102510U.B353	1035MR369	1062-20290	1080-11310	10A0-95304
102502P355	102510V353	1036MR370	1062-21290	1080-12310	10A0-A0304
102502PB353	102512P353	1036ZQ443	1062-22290	1080-13310	10A0-A5304
102502PB-S1360	102512PB353	1042CQ357	1062-23290	1080-14310	10A0-B0304
102502H353	102515H353	1043CQ357	1062-24290	1080-15310	10A0-B5304
102502H.B353	102515H.B353	1044CQ357	1062-25290	1080-16310	10A0-C0304
102502R354	102515T353	1044MR370	1062-26290	1080-17310	10A0-C5304
102502R.B354	102515T.B353	1045MR370	1062-27290	1080-18310	10B0-24304
102502Z354	102515T-S1360	1049CQ370	1062-28290	1080-19310	10B0-26304
102502Z.B354	102515U353	1060-06292	1062-29290	1080-20310	10B0-27304
102502Z-S1360	102515U.B353	1060-07292	1062-30290	1080-21310	10B0-30304
102503H353	102515V353	1060-08292	1062-32290	1080-22310	10B0-32304
102503H.B353	102520T353	1060-09292	1063-06294	1080-23310	10B0-36304
102503P353	102520T.B353	1060-10292	1063-08294	1080-24310	10B0-41304
102503PB354	102520T-S1360	1060-11292	1063-10294	1080-25310	10B0-46304
102503R354	102520U353	1060-12292	1063-11294	1080-26310	10B0-50304
102503R.B353	102520U.B353	1060-13292	1063-12294	1080-27310	10B0-55304
102503S1353	102520V353	1060-14292	1063-14294	1080-28310	10B0-60304
102503S1.B354	102525H353	1060-15292	1063-15294	1080-29310	10B0-65304
102503Z354	102525H.B353	1060-16292	1063-16294	1080-30310	10B0-70304
102503Z.B353	102525T353	1060-17292	1063-17294	1080-32310	10B0-75304
102504H353	102525T.B353	1060-18292	1063-18294	1081-06310	10B0-80304
102504H.B353	102525U353	1060-19292	1063-21294	1081-07310	10B0-85304
102504M353	102525U.B353	1060-20292	1063-22294	1081-08310	10B0-90304
102504P353	102525V353	1060-21292	1063-27294	1081-09310	10B0-95304
102504PB353	102527T353	1060-22292	1063-30294	1081-10310	10B0-A0304
102504S1353	102527T.B353	1060-23292	1063-32294	1081-11310	10B0-A5304
102504S1.B353	102527U353	1060-24292	1067-06294	1081-12310	10B0-B0304
102504S2353	102527U.B353	1060-25292	1067-07294	1081-13310	10B0-B5304
102504S2.B353	102527V353	1060-26292	1067-08294	1081-14310	10B0-C0304
102505H353	102530T353	1060-27292	1067-09294	1081-15310	10C0-24304
102505H.B353	102530T.B353	1060-28292	1067-10294	1081-16310	10C0-27304
102505M353	102530T-S1360	1060-29292	1067-11294	1081-17310	10C0-30304
102505S1353	102530U353	1060-30292	1067-12294	1081-18310	10C0-32304
102505S1.B353	102530U.B353	1060-32292	1067-13294	1081-19310	10C0-36304
102506H353	102530V353	1060-55292	1067-14294	1081-20310	10C0-41304
	102535S1353	1061-06289	1067-15294	1081-21310	10C0-46304
		1061-07289	1067-16294	1081-22310	10C0-50304

Index

10C0-55	304	1110SR	296	113005SR	373	115004MR	379	1163A10R	381	1216SR	293
10C0-60	304	1112MR	296	113006MR	373	115005MR	379	1163A15R	381	1216SRN	293
10C0-65	304	1112MRN	296	113006SR	373	115006MR	379	1163A20R	381	1218MR01	293
10D0-08	295	1112SR	296	113007SR	373	115008MR	379	116502MR	378	1218MRN	293
10D0-09	295	111946	304	113008MR	373	115010MR	379	116503MR	378	12207MRN	307
10D0-10	295	112002MR	373	113008SR	373	115025MR	379	116504MR	378	12207MRN01	307
10D0-11	295	112003MR	373	113010MR	373	11509SQ05	427	116505MR	378	12207MRN02	307
10D0-12	295	112004MR	373	113010SR	373	115275Q05	427	116506MR	378	12207SRN	307
10D0-13	295	112005MR	373	113012SR	373	115310R	380	116507MR	378	12212MRN	307
10D0-14	295	112006MR	373	113015MR	373	115315R	380	116508MR	378	12214MRN	307
10D0-15	295	112007MR	373	113025MR	373	115320R	380	116510MR	378	1224CRN	293
10D0-16	295	112008MR	373	113025SR	373	115325R	380	116525MR	378	1226MR	293
10D0-17	295	112010MR	373	11305SQ	516	115327R	380	118406M	315	1226MRN	293
10D0-18	295	112015MR	373	113086	304	115330R	380	118407M	315	1266MR	294
10D0-19	295	112025MR	373	11311MQ	443	115340R	380	118408M	315	12706MR	308
10F0-17P	295	11205SQ	438	11409SQ02	427	115345R	380	118409M	315	12709MRN	308
10F0-19P	295	11208SQ	438	11409SQ03	427	115350R	380	118410M	315	1271MR	294
10F0-21P	295	11225SQ	438	11409SQ04	427	1153A05R	381	118411M	315	1271MRN	294
10F0-22P	295	112261	304	11409SQ05	427	1153A06R	381	118412M	315	1272MR	294
10F0-23P	295	112310R	374	11409SQ06	427	1153A07R	381	118413M	315	1272MR01	294
10F0-24P	295	112315R	374	11409SQ08	427	1153A08R	381	118414M	315	1275MR	294
10F0-26P	295	112320R	374	114275Q02	427	1153A09R	381	118417M	315	1275MRN	294
10F0-27P	295	112325R	374	114275Q03	427	1153A10R	381	118508M	315	1282MR	295
10F0-29P	295	112327R	374	114275Q04	427	1153A15R	381	118509M	315	12916MQ1	444
10F0-30P	295	112330R	374	114275Q05	427	1153A20R	381	118510M	315	12939MQ1	444
10F0-32P	295	112340R	374	114275Q06	427	115502MR	379	118511M	315	12939MQ-A	444
10F0-36P	295	112345R	374	114275Q08	427	115503MR	379	118512M	315	12939SQ1	444
10F0-38P	295	112350R	374	114310R	374	115503SR	379	118513M	315	12939SQ-A	444
10F0-41P	295	112502MR	371	114315R	374	115504MR	379	118514M	315	12939SQ-A03	444
10F0-46P	295	112502SR	371	114320R	374	115504SR	379	118517M	315	1296MRN	293
10F0-50P	295	112503MR	371	114325R	374	115505MR	379	118519M	315	12A0MRN	289
10F0-55P	295	112503SR	371	114327R	374	115505SR	379	119502M	380	12A1MRN	289
10F0-60P	295	112504MR	371	114330R	374	115506MR	379	119503M	380	12A3MRN	289
10F0-65P	295	112504SR	371	114340R	374	115506SR	379	119504M	380	12A4MRN	289
10F0-70P	295	112505MR	371	114345R	374	115508MR	379	119505M	380	12B4MRN	289
10F0-75P	295	112505SR	371	114350R	374	115508SR	379	119506M	380	12C7MRN	289
10F0-75P	295	112506MR	371	114502MR	371	115508SR	379	119508M	380	12C7MRN01	289
10F0VE-07	387	112506SR	371	114502SR	371	115510SR	379	119510M	380	1207MRN02	307
10F0VE-08	387	112507MR	371	114503SR	371	115512SR	379	119525M	380	12C8MRN	289
10F0VE-09	387	112508MR	371	114504SR	371	115525MR	379	11A310R	380	12C8MRN	289
10F0VE-10	387	112508SR	371	114505SR	371	115525SR	379	11A315R	380	12D09MRN	290
10F0VE-11	387	112510MR	371	114506SR	371	115H05M-10	315	11A320R	380	12D13MRN	290
10F0VE-12	387	112510SR	371	114508SR	371	115H06M-10	315	11A325R	380	12D15MRN	290
10F0VE-13	387	112512MR	371	114510SR	371	115H07M-10	315	11A327R	380	12D26MRN	290
10F0VE-14	387	112512SR	371	114512SR	371	115H08M-10	315	11A330R	380		
10F0VE-16	387	112514MR	371	114516SR	371	115H08M-14	315	11A340R	380		
10F0VE-17	387	112515MR	371	114518SR	371	115H09M-10	315				
10F0VE-18	387	112516SR	371	114520SR	371	115H10M-10	315				
10F0VE-19	387	112517MR	371	114524SR	371	115H10M-14	315				
10F0VE-21	387	112518SR	371	114525SR	371	115H11M-10	315				
10F0VE-22	387	112519MR	371	114503MR	371	115H12M-10	315				
10F0VE-24	387	112522MR	371	114504MR	371	115H13M-10	315				
10G0VE-07	387	112525MR	371	114505MR	371	115H13M-14	315				
10G0VE-08	387	112525SR	371	114506MR	371	116002MR	378				
10G0VE-09	387	112576	304	114507MR	371	116003MR	378				
10G0VE-10	387	112605MR	372	114508MR	371	116004MR	378				
10G0VE-11	387	112606MR	372	114510MR	371	116005MR	378				
10G0VE-12	387	112608MR	372	114515MR	371	116006MR	378				
10G0VE-13	387	112610MR	372	114525MR	371	116006MR	378				
10G0VE-14	387	112612MR	372	114555MR	371	116007MR	378				
10G0VE-16	387	112710R	374	114605MR	372	116008MR	378				
10G0VE-17	387	112715R	374	114606MR	372	116010MR	378				
10G0VE-18	387	112720R	374	114608MR	372	116025MR	378				
10G0VE-19	387	112725R	374	114610MR	372	116310R	378				
10G0VE-21	387	112727R	374	114612MR	372	116315R	378				
10G0VE-22	387	112730R	374	114710R	374	116320R	378				
10G0VE-24	387	112740R	374	114715R	374	116325R	378				
		112745R	374	114720R	374	116327R	378				
		112750R	374	114725R	374	116330R	378				
		113002MR	373	114727R	374	116340R	378				
		113002SR	373	114730R	374	116345R	378				
		113003MR	373	114740R	374	116350R	378				
		113003SR	373	114745R	374	1163A05R	381				
		113004MR	373	114750R	374	1163A06R	381				
		113004SR	373	115002MR	379	1163A07R	381				
		113005MR	373	115003MR	379	1163A08R	381				
						1163A09R	381				
1106MR	296										
1108MR	296										
1108SR	296										
11101SQ	369										
11104PR	426										
11104PR10	426										
1110MR	296										

11 xxx

12 xxx

13 xxx

Index

134503P365	14230702343	1450-05352	14A80132345	163608M355	168040U356
1360012P354	14230803343	1450-06352	14A80204345	163609H355	168045E356
1360012Z354	14230903343	1450-07352	14B10103345	163609M356	168045T355
1360022P354	14231003343	1450-08352	14B10204345	163610E356	168045U356
1360022Z354	14231503343	1450-09352	14B10206345	163610H355	168050E355
1360023P354	14231510343	1450-10352	14B10306345	163610M356	168050T355
1360023Z354	14232004343	1450-11352	14B20807345	163610T355	168050U356
1360451P354	14232010343	1450-12352	14B25504345	163610U356	168055E356
1360451Z354	14232504343	1450-13352	14B26506345	163612H355	168055T355
1360552P354	14232510343	1450-45352	15 xxx		163612M356	168055U356
1360552Z354	14232704343	1450-55352	15001012P309	163614M356	168060E356
1360703P354	14233005343	1453-05352	15001113P309	163615E356	168060T355
1360703Z354	14233010343	1453-05353	15001214P309	163615T355	168060U356
136501P365	14234006343	1453-06352	15001317P309	163615U356	17 xxx	
136502P365	14240105343	1453-06353	15001415P309	163620E356	1706MR298
136503P365	14240204343	1453-07352	15001417P309	163620T355	1707SR298
13A6502P365	14240206343	1453-07353	15001719P309	163620U356	1708MR298
13B6502P365	14270803343	1453-08352	15001721P309	163625E356	1708MR01298
14 xxx		14270903343	1453-08353	15001921P309	163625T355	1710MR298
1406PR302	14271003343	1453-10352	15001922P309	163625U356	1712MR298
14103GP259	14271503343	1453-10353	15001924P309	163627E356	1712MRN298
14108SRN309	14272004343	14610103347	15002123P309	163627T355	174010H223
14111MRN309	14272504343	14610204347	15002224P309	163627U356	174010H212
14110003346	14272704343	14610206347	15002326P309	163630E356	174012H223
14110104346	14273005343	14610306347	15002427P309	163630T355	174012H213
14110204346	14274006343	14620806347	15002430P309	163630U356	174014H223
14110204-E*346	14280023343	14620807347	15002632P309	163640E356	174014H213
14110205-E*346	14280104343	14621008347	15002730P309	163640T355	174017H223
14110206346	14280132343	14621012347	15002732P309	163640U356	174017H213
14110206-E*346	14280204343	14621210347	15003032P309	163645E355	174019H223
14110208-E*346	14280306343	14625504347	15003236P309	163645T356	174019H213
14110214346	14311003397	14626504347	15003638P309	163645U355	174022H223
14110306346	14311015397	14626506347	15003641P309	163650E356	174022H213
14110308346	14311103397	14710003389	15003841P309	163650T356	18 xxx	
14120303346	14311115397	14710104389	151001P365	163650U356	1805MR311
14120404346	14312003397	14710204389	151002P365	163655E356	1808MR311
14120806346	14312015397	14710306389	151003P365	163655T355	1812MR311
14120808346	14313003397	14720303389	151501P365	163655U356	181202P354
14125504346	14313015397	14720404389	151502P365	163660E355	181203P354
14126504346	14320615397	14720807389	151503P365	163660T356	1826MR311
14126504-E*346	14320815397	14723504389	155001P365	163660U355	183203H354
14126506346	14321003397	14725505389	155002P365	168004H355	183204H354
14126506-E*346	14321015397	14726506389	155003P365	168005H356	183205H354
14126514346	14321503397	14740105389	15631612315	168005M356	183206H354
14210023342	14321515397	14740206389	15631615315	168006H355	183206H354
14210104342	14321803397	14780003389	15631618315	168006M356	183207H354
14210112342	14321815397	14780104389	15631818315	168007H355	183208H354
14210116342	14322003397	14780204389	15632112315	168008H355	183210H354
14210132342	14322015397	14780306389	15632115315	168008M356	183212H354
14210204342	14322503397	147E0104389		15632118315	168009H355	183215T355
14210206342	14322515397	147E0204389		15661612315	168009M356	183220T355
14210212342	14323003397	14810103348	15661615315	168010E356	183225T355
14210214342	14323015397	14810204348	15661618315	168010H355	183227T355
14210216342	14323503397	14810204-E*348	15661818315	168010M356	183230T355
14210306342	14323515397	14810205348	15662112315	168010T355	183240T355
14220303342	14324003397	14810205-E*348	15662115315	168010U356	183245T355
14220404342	14324015397	14810306348	15662118315	168012H355	183250T355
14220503342	14330403397	14810412348	157501P365	168012M356	183601P354
14220504342	14330415397	14825503349	157502P365	168014M356	183602P354
14220512342	14330503397	14826504349	157503P365	168015E356	183602Z355
14220516342	14330515397	14826504-E*349	1586-09516	168015T355	183603P354
14220806342	14330603397	14826505-E*349	158902ERA362	168015U356	183603Z355
14220807342	14330615397	14826506349	1596-09516	168020E356	183604H354
14220808342	14330703397	14820806349	16 xxx		168020T355	183604P354
14221008342	14330715397	14821012349	1606MR297	168020U356	183604Z355
14225503342	14330803397	14A10132345	1609MR297	168025E356	183605H354
14225504342	14330815397	14A10204345	1611MR297	168025T355	183606H354
14225505342	14330902397	14A10214345	1626MR297	168025U356	183607H354
14225506342	14330903397	14A10306345	163604H355	168027E356	183608H354
14226504342	14331002397	14A20303345	163605H355	168027T355	183608S354
14226506342	14331003397	14A20404345	163605M355	168027U356	183609S354
14226512342	14331502397	14A20808345	163606H355	168030E356	183610H354
14226514342	14331503397	14A25504345	163606M355	168030T355	183610S354
14226516342	14332002397	14A25505345	163607H355	168030U356	183611S354
14230602343	14332003397	14A26506345	163608H355	168040E356	183612H354
		1450-04352	14A26514345			168040T355	183612S354

Index

183614H354	19101415303	19602022297	19A00809305	201330X123	203708123
183614S354	19101417303	19602123297	19A01011305	201340X123	203709123
183620T355	19101617303	19602224297	19A01213305	201503MX122	203710123
183625T355	19101719303	19602326297	19A01415305	201504MX122	203715123
183627T355	19101819303	19602426297	19A01617305	201504SX122	203720123
183630T355	19101921303	19602427297	19A01819305	201505MX122	203725123
183635T355	19102022303	19602732297	19A02022305	201506MX122	203727123
183640T355	19102123303	19603032297	19A02123305	201506SX122	203730123
183645T355	19102427303	19610809297	19A02426305	201507SX122	203740123
183650T355	1912MR311	19611011297	19A02528305	201508MX122	203A19MR.....375
183655T355	1912MRN311	19611213297	19A02729305	201508SX122	20407PR377
183660T355	19200608302	19611415297	19A03032305	201510MX122	20409PR377
1839MR310	19200711302	19611617297	19A0-09305	201510SX122	20419PR377
1842MR310	19201012302	19611819297	19A0-15305	201512SX122	2044SRV135
187015T355	19201418302	19700607298	19B00810299	201801X123	2048MRV136
187020T355	19201622302	19700809298	19B01011299	201802X123	20505PR01372
187025T355	19202024302	19700810298	19B01012299	201803X123	20515PR01372
187027T355	1926MR311	19701011298	19B01113299	201804X123	20A16MR377
187030T355	19300810302	19701012298	19B01214299	2019MR131	20A17MR377
187040T355	19300911302	19701113298	19B01315299	2019SR131	21 xxx
187045T355	19301011302	19701213298	19B01417299	201A09MR.....375	2104PR130
187050T355	19301012302	19701214298	19B01618299	201B09MR.....376	2107PR130
188002P354	19301113302	19701314298	19B01719299	20208MR372	2109PR130
188003P354	19301213302	19701415298	19B01921299	20208MR01372	21108MR380
188004P354	19301214302	19701417298	19B02224299	20208SR01371	2119PR130
188008S354	19301417302	19701617298	19C00607299	20209MR371	21-20-07MR433
188010S354	19301719302	19701719298	19C00809299	20209SR02371	21-20-101433
188012S354	19301922302	19701819298	19C01011299	2020H0MR.....372	21-20-102433
19 xxx	19312224303	19701921298	19C01213299	2021MR132	21208MR380
19000607296	19312427303	19701922298	19C01415299	20210MR372	21208SR380
19000708296	19313032303	19702022298	19C01617299	20218MR371	2121-12546
19000809296	19500810300	19702123298	19C01819299	20219MR371	2121-18546
19000810296	19501012300	19702224298	19C02022299	20219SR371	2121A-15546
19000911296	19501113300	19702326298	19C02123299	2025MRE01132	2124-18547
19001011296	19501214300	19702426298	19C02426299	2027MRE.....132	2126-18547
19001012296	19501315300	19702427298	19C02528299	2030CR133	2127-06M438
19001113296	19501417300	19702528298	19C03032299	20306PR378	2127-08M438
19001213296	19501618300	19703032298	1A xxx	20307PR377	2127-11M438
19001214296	19501719300	199104R313	1A06MR.....303	20308PR377	2127-14M438
19001314296	19501922300	19911722313	1B xxx	20309PR377	2127-18M438
19001317296	19510810301	199306R313	1B06MR.....300	2031MR133	2127A-06M438
19001415296	19511011301	19932433313	1C xxx	203101123	2127A-08M438
19001417296	19511012301	19932427313	1C08MR299	203102123	2127A-11M438
19001617296	19511113301	19961721314	1C12MR299	203103123	2127A-14M438
19001618296	19511214301	19980016314	1F xxx	203104123	2127A-18M438
19001719296	19511416301	19991921314	1F06MRN.....300	20317MR378	2127A-24M438
19001819296	19511517301	19991921A314	1E xxx	20318PR377	2127A-33M438
19001921296	19511719301	199920R314	1E10MR301	20319PR377	2127A-50M438
19001922296	19511922301	19992224314	1E11MR301	20319MRU.....375	2127PR129
19002022296	195404R223	19992224A314	20 xxx	203204123	2128-26547
19002123296	195419H223	19992427314	20002UB375	203207123	2128PR362
19002224296	195419H228	19992427A314	20107MR01373	203208123	2129-24547
19002326296	195422H223	19992432314	20107SR373	203210123	21-30-09MR433
19002426296	195422H228	19992432A314	20108MR373	203235123	21309PR480
19002427296	195424H223	199925R314	20109MR373	203255123	213312DF128
19002430296	195424H228	19992730314	20109MR373	203265123	2138PR362
19002528296	195427H223	19992730A314	20108MR373	203308123	2141129
19002632296	195427H228	19992732314	20109MR373	203309123	2142129
19002729296	195430H223	19992732A314	20109MRU.....375	203310123	2166DF358
19002730296	195430H228	19992733314	20119MR01.....373	203315123	2177DF128
19002732296	195432H223	19992733A314	20110MR373	203320123	2178DF128
19003032296	195432H228	19992833314	201101X122	203325123	2178TG128
19003036296	19600607297	19992833A314	201102X122	203327123	2178VE-05.....384
19003236296	19600809297	19993032314	201103X122	203330123	2179DF128
19003436296	19600810297	19993032A314	201104X122	203340123	21A107317
19003641296	19601011297	19993233314	201208X122	203503123	22 xxx
19004146296	19601012297	19993233A314	201235X122	203504123	22106MR379
19005507296	19601113297	19993238314	201255X122	203505123	22108MR379
19100607303	19601213297	19993238A314	20129SR373	203506123	22118MR379
19100809303	19601214297	19993821314	201308X123	203507123	22208MR379
19100810303	19601415297	19993821A314	201309X123	203508123	22218MR379
19101011303	19601417297	19993822314	201310X123	203510123	2221-02127
19101012303	19601617297	19993822A314	201315X123	2035VE03.....384	2221-03127
19101213303	19601719297	19994121L314	201320X123	2035VE04.....384	2221-04127
19101214303	19601819297	19994121LA314	201325X123	2035VE05.....384	2221-06127
	19601921297	19A00607305	201327X123	2035VE06.....384	

Index

2221-10127	233008S121	2453-05F129	2769-55F125	302708144	305514M205
2221-12127	233009M121	25 xxx	2769-55P125	302709144	305516M205
2221VE-04.....384	233009S121	2501MR127	2769DK125	302710144	305516S205
2221VE-06.....384	233010M121	2509MR129	276A-04G126	302715144	305517M205
2223-02127	233010S121	2509SR129	276ADK126	302720144	305545S205
2223-04127	233011M121	2510SR130	2771-55F125	302725144	30605MR390
22306PR379	233011S121	2511MR130	2771-55G125	302727144	30606MR.....390
22309PR379	233012M121	2513MR129	2771DK125	302730144	30607MR390
223004M122	233012S121	2513MRD1129	2771VE-55.....384	302740144	30607MR02390
223005M122	233013M121	2515MR127	2774-55F125	302745144	30615MR390
223006M122	233014M121	2516MR131	27745G125	302750144	30617MR390
223007M122	233014S121	2516MRV03134	2774DK125	3027MR151	306504M206
223008M122	233015S121	2516SR131	2779-55F125	3027SR151	306505M206
223009M122	233016S121	2517MR360	2779-55G125	302D08144	306506M206
223010M122	233045M121	2518MR131	2779DK125	302D09144	306508M206
223011M122	233055M121	2518MR01131	2781-06F126	302D10144	306510M206
223012M122	23308PR381	2518SR131	2781-06P126	302D15144	31 xxx
223013M122	233504M121	2519MR131	2781DK126	302D20144	3103PR150
223014M122	233505M121	2519SR131	2789-06P126	302D25144	3105PR149
223045M122	233505S121	2521MR132	2789DK126	302D27144	3106PR148
223055M122	233506M121	2524MRV134	2792128	302D30144	3108PR8149
22319PR379	233506S121	2525MRE132	28 xxx	302D40144	3109PR8149
223504M121	233507M121	2526CR132	2813128	302D45144	31107MR344
223505M121	233507S121	2526MR133	2863P.....204	302D50144	31116MR344
223505S121	233508M121	2526SR133	30 xxx	302D55144	3113PR150
223506M121	233508S121	2527MRE.....132	3007MR01150	302D60144	3116PR148
223506S121	233509M121	2528MRV135	30106AMRB345	30307PR344	3119PR8149
223507M121	233509S121	2530CR133	30107AMRB345	30309PR344	3121PR149
223507S121	233510M121	2531MR133	30115MR344	30315PR344	3129PR148
223508M121	233510S121	2534MRV135	30116AMRB345	30316PR344	3131PR8149
223508S121	233511M121	253504M204	30117MR344	30317PR344	31416MR350
223509M121	233511S121	253505M204	30118MR344	30319PR344	31419MR399
223509S121	233512M121	253506M204	30127MR344	3032SRV.....153	3146PR149
223510M121	233512S121	253507M204	3013MR148	3033MRV.....153	314708S206
223510S121	233513M121	253508M204	3013SR148	3034MR151	314710M206
223511M121	233514M121	253509M204	3020MR150	3036CR152	314808S148
223511S121	233514S121	253510M204	3020MR02150	303904144	314810S148
223512M121	233515M121	253511M204	30206AMRB348	303905144	314810M148
223512S121	233515S121	253512M204	30206MR347	303906144	3149PR8149
223513M121	233516S121	253513M204	3020SR150	303907144	31512MR350
223514M121	233518S121	253514M204	3020SR02150	303908144	31512MR01350
223514S121	233532M121	253545M204	302102144	303909144	31516MR350
223515M121	233545M121	253555M204	302103144	303910144	31519MR350
223516S121	233555M121	2539MR133	302104144	305101205	3178VE-08.....385
223518S121	2335VE05M...380	2540MR134	302205144	305102205	32 xxx
223545M121	2335VE06M...380	2544SRV135	302208144	305103205	3203312
223555M121	2335VE07M...380	2548MRV136	302210144	305104205	3203501
227504M122	2335VE08M...380	2550MRV136	302210144	305208205	320300312
227505M122	2335VE09M...380	2551MR134	302309144	305210205	320300501
227506M122	2335VE10M...380	2551MR01134	302310144	305255205	320301312
227507M122	2335VE11M...380	2553MRV136	302315144	305310206	3203A0312
227508M122	2335VE12M...380	2553MRV01137	302320144	305315206	3203A0501
2293-02128	2335VE13M...380	2555MR358	302325144	305320206	3204312
2293-03128	2335VE14M...380	2565MRV137	302327144	305325206	3204502
2293-04128	237504M122	2575MR134	302330144	305327206	320540502
2293-06128	237505M122	25VE01MRV...384	302340144	305330206	320560502
23 xxx	237506M122	27 xxx	302345144	305340206	320600312
231008M122	237507M122	2725-55F124	302350144	305345206	320600502
231010M122	237508M122	2725-55G124	3023MR151	305350206	320670312
231010S122	237510M122	2725DK124	3023MRV11.....152	305355206	320670502
231012S122	24 xxx	2745127	3024MR151	305360206	320760502
2311-06128	24110204346	2752-06G124	3024SR151	3054MR154	32108MR398
2311-12128	24110214346	2752DK124	302503144	305504M205	32118MR398
2311-18128	2413MP8204	2752-45G124	302504144	305505M205	3213MR150
2311MR129	24308PR381	2755-55G124	302505144	305504S205	3214-35436
2312-06128	24311030398	2755DK124	302506144	305505S205	3214-60436
2313MR130	24311140398	2756-55G124	302507144	305506M205	321510M138
233004M121	24312020398	2756DK124	302508144	305506S205	32209MR398
233005M121	24330610398	2760-04126	302509144	305507M205	32218MR398
233005S121	24330715398	2760DK126	302510144	305507S205	3221-03147
233006M121	24330820398	2761-55F125	302512144	305508S205	3221-06147
233006S121	24330915398	2761-55P125	3025VE04.....385	305510M205	3221-10147
233007M121	2452-05F128	2761DK125	3025VE05.....385	305510S205	3221-16147
233007S121	2452DK128	2765-04G126	3025VE06.....385	305512M205	3221-18147
233008M121	2452DK129	2765DK126	3025VE08.....385	305512S205	3221-24147
			3025VE10.....385		

Index

3221VE-06.....385	3260-05P206	333514S138	335110M142	34262-1EG265	3436C-2DF267
3221VE-10.....385	3260-06P206	333515M138	335111M142	34262-1GG265	3436E-1DK273
3223-02147	3260-08P206	333515S138	335112M142	34262-2DG265	3436E-1HG273
3223-03147	3260-10P206	333516M138	335113M142	34262-3DG265	3436E-2HG273
3223-06147	32607MR398	333516S138	335114M142	3426A-1DG277	3436E-3HG273
3223-10147	327504M139	333517M138	335115M142	3426A-1DK268	34387-2AG277
3223-14147	327505M139	333518M138	335116M142	3426A-1DK01 ...268	34407-1A278
323007M139	327506M139	333518S138	335117M142	3426A-1EG268	34407T-1A278
323008M139	327507M139	333519M138	335118M142	3426A-2DG268	34423-1A275
323008S139	327508M139	333519S138	335119M142	3426A-2EG268	34423-1B275
323009M139	327510M139	333520M138	33611-055243	3426C-1DF267	34423-1C275
323010M139	327511M139	333520S138	33611-056243	3426C-1DK267	34423-1DK1275
323010S139	327512M139	333521M138	33612-055243	3426C-2DF267	34423-2A275
323011M139	327514M139	333522M138	33612-056243	3426E-1DK273	34423-2B275
323012M139	327516M139	333522S138	33621-075243	3426E-1HG273	34423-2C275
323012S139	327518M139	333523M138	33621-076243	34307-1A278	34423-3DK275
323013M139	32809MR358	333524M138	33622-075243	34323-1A275	3442F-1KF274
323014M139	3293-03147	333524S138	33622-076243	34323-1B275	3442F-3KF274
323014S139	3293-06147	333526S138	33631-110244	34323-1C275	34440280
323015M139	3293-10147	333528S138	33631-111244	34323-1DK1275	34440A280
323016M139	33 xxx	333530S138	33632-110244	34323-2A275	3445G-1FB276
323016S139	33108MR344	333532S138	33632-111244	34323-2B275	34462-1CG265
323017M139	3311-06147	3335VE06M.....385	33671-160246	34323-2C275	34462-1DG265
323018M139	3311-12147	3335VE07M.....385	33672-160246	34323-2DK1275	34462-1DK265
323018S139	33121253	3335VE08M.....385	33681-100244	3432F-1KF274	34462-1EG265
323019M139	33122253	3335VE09M.....385	33681-101244	3432F-3KF274	34462-1FG265
323020S139	333006M138	3335VE10M.....385	337504M139	343506M202	34462-1GG265
323021M139	333007M138	3335VE11M.....385	337505M139	343507M202	34462-2CG265
323022M139	333008M138	3335VE12M.....385	337506M139	343508M202	34462-2DG265
323022S139	333008S138	3335VE13M.....385	337507M139	343508S205	34462-3DG265
323024M139	333009M138	3335VE14M.....385	337508M139	343509M202	34462-3DK265
323024S139	333010M138	3335VE15M.....385	337510M139	343510M202	34462-4DG265
323026S139	333010S138	3335VE16M.....385	337511M139	343510S205	34462-2EG265
323028S139	333011M138	3335VE17M.....385	337512M139	343511M202	34462-2FG265
323030S139	333011S138	3335VE18M.....385	337514M139	343512M202	34462-2GG265
323032S139	333012M138	3335VE19M.....385	337516M139	343512S205	34462-3GG265
32309PR398	333012S138	3335VE20M.....385	337518M139	343513M202	3446A-1DK274
323506M139	333013M138	3335VE21M.....385	33811-150247	343514M202	3446A-1FG274
323507M139	333014M138	3335VE22M.....385	33812-150247	343514S205	3446A-2FG274
323508M139	333014S138	3335VE24M.....385	33831-180247	343515M202	34467-1AG277
323508S139	333015M138	33411-020239	33832-180247	343516M202	3446A-1DG268
323509M139	333015S138	33411-021239	33841-180245	343516S205	3446A-1DK268
323510M139	333016M138	33411-040242	33842-180245	343517M202	3446A-1DK01 ...268
323510S139	333017M138	33411-041242	33851-120245	343518M202	3446A-1DK01 ...270
323511M139	333018M138	33411-050242	33851-121245	343518S205	3446A-1DK270
323512M139	333018S138	33411-051242	33851-250249	343519M202	3446A-1EG268
323512S139	333019M138	33411-71259	33852-120249	343520M202	3446A-2DG268
323513M139	333019S138	33412-040242	33852-121245	343520S205	3446A-2EG268
323514M139	333020M138	33412-041242	33852-250249	343521M202	3446E-1DK273
323514S139	333020S138	33412-050242	33861-200248	343522M202	3446E-1HG273
323515M139	333021M138	33412-051242	33862-200248	343522S205	3446E-2HG273
323516M139	333022M138	33421-040242	33871-160246	343523M202	3446E-3HG273
323516S139	333023M138	33421-041242	33872-160246	343524M202	34486281
323517M139	333024M138	33431-050241	33911-250249	343524S205	34486-05A281
323518M139	333024S138	33431-051241	33912-250249	343526S205	34486-P03281
323518S139	333026S138	33431-065243	33921-300249	343528S205	34487-1AG277
323519M139	333028S138	33461-100.....238	33922-300249	34362-1CG265	34488281
323520S139	333030S138	33461-101.....238	34 xxx	34362-1DG265	34488-05A281
323521M139	333032S138	33481-095244	3406MP207	34362-1DK265	34488-26282
323522M139	333033S138	33481-096244	3410MP207	34362-1EG265	34488-P03281
323522S139	33311-020239	33491-030239	34101-040M526	34362-1GG265	34501107M270
323524M139	33311-021239	33491-031239	34111-1DG280	34362-2CG265	34501108M270
323524S139	333506M138	335008M142	34111-1EG280	34362-2DG265	34501108S270
323526S139	333507M138	335009M142	34111-2DG280	34362-2DK265	34501109M270
323528S139	333508M138	335010M142	34111-2EG280	34362-2EG265	34501110M270
323530S139	333508S138	335011M142	3419PP207	34362-2GG265	34501110S270
323532S139	333509M138	335012M142	34207-1A278	34362-3DG265	34501111M270
3235VE08M.....385	333510M138	335013M142	34207-1A278	34367-2AG277	34501112M270
3235VE10M.....385	333510S138	335014M142	34211-3DG280	3436A-2DG268	34501112S270
3235VE12M.....385	333511M138	335015M142	34223-1A275	3436A-2DK268	34501113M270
3235VE14M.....385	333511S138	335016M142	34223-1B275	3436A-2DK270	34501114M270
32518MR351	333512M138	335017M142	34223-1C275	3436A-2DK01 ...270	34501114S270
32518MR01352	333512S138	335018M142	34223-1DK1275	3436A-2DK01 ...270	34501115M270
32518MR02352	333513M138	335019M142	34262-1CG265	3436A-2EG270	34501116M270
3260-03P206	333514M138	335108M142	34262-1DG265	3436C-1DF267	34501116S270
3260-04P206		335109M142	34262-1DK265	3436C-1DK267	34501117M270

Index

34501118M270	34502121M271	34522-9DG269	3520MR02150	363516515	373016M305
34501118S270	34502122M271	3452DK269	35208MR347	363521141	373017M305
34501119M270	34502122S271	3453-08F.....147	3523MR151	363521515	373018M305
34501120S270	34502124S271	3453DK.....147	3523MRV11.....152	3641-35312	373019M305
34501121M270	34502126S271	34607-1A279	3523MRV10152	3641-50312	373021M.....305
34501122M270	34502128S271	3465G-1FB276	3524MR151	3641-80312	373022M.....305
34501122S270	34502213M272	3465G-2FB276	3527MR151	3641-C0312	373024M.....305
34501124M270	34502214M272	3465G-3FB276	3533MRV.....153	3641-I0312	373108M306
34501124S270	34502215M272	34660280	3534MR151	365014A140	373109M306
34501127M270	34502216M272	34660A280	353506M151	365014B140	373110M306
34501130M270	34502216S272	34662-1CG265	353508M204	365016A140	373111M306
34501132M270	34502217M272	34662-1DG265	353508S204	365016B140	373112M306
34501136M270	34502218M272	34662-1DK265	353509M204	366016515	373113M306
34501213M271	34502218S272	34662-1EG265	353510M204	366016141	373114M306
34501214M271	34502219M272	34662-1GG265	353510S204	366021515	373115M306
34501215M271	34502220S272	34662-2CG265	353511M204	366021141	373116M306
34501216M271	34502221M272	34662-2DG265	353512M204	366516141	373117M306
34501216S271	34502222M272	34662-2EG265	353512S204	366516515	373118M306
34501217M271	34502224M272	34662-2GG265	353513M204	366521140	373119M306
34501218M271	34502224S272	34662-3CG265	353514M204	366521515	373121M306
34501218S271	34502227M272	34662-3DG265	353514S204	367014141	373122M306
34501219M271	34502230M272	34662-3DK1265	353515M204	367016141	373124M306
34501220S271	34502232M272	34662-3EG265	353516M204	367018141	373127M306
34501221M271	34502234M272	34662-4EG265	353516S204	367021141	373130M306
34501222M271	34502236M272	34662-3GG265	353517M204	367514141	373132M306
34501222S271	34502241M272	3466A-1DK270	353518M204	367516141	373202H309
34501223M271	34503102R270	3466A-1DK01270	353518S204	367518141	373202R309
34501224M271	34503103R270	3466E-1DK273	353519M204	367521141	373203R309
34501224S271	34503104R270	3466E-1HG.....273	353520S204	368014140	373204R309
34501225M271	34503203R270	3466E-2HG.....273	353522S204	368014515	373207M306
34501226M271	34503204R270	34668381	353524S204	368018140	373208M306
34501226S271	34503206R270	34688-05A381	3537MR152	368018515	373209M306
34501227M271	345101E08MR.272	34688-P01381	3545MRV.....153	368514140	373210M306
34501228S271	345102D08MR.272	34688-P02381	3568MR154	368514515	373210S306
34501230M271	345102E08MR.272	34688-P03381	3571-08147	36C014140	373211M306
34501230S271	345104D08MR.272	3485G-1DB276	357505M205	36C014515	373212M306
34501232M271	34512-1CG269	3485G-2DB276	357506M205	36D014140	373212S306
34501232S271	34512-1DG269	34862-1CG265	357507M205	36D014515	373213M306
34501234M271	34512-1EG269	34862-1DG265	357508M205	37 xxx	373214M306
34501236M271	34512-1FG269	34862-1DK265	357510M205	3707MR10.....143	373214S306
34501236S271	34512-2CG269	34862-1DK265	357512M205	3707SR10.....142	373215M306
34501238M271	34512-2DG269	34862-1EG265	357514M205	3716MR141	373216M306
34501240M271	34512-2EG269	34862-1GG265	35VE01MRV.....385	372108M309	373216S306
34501240S271	34512-2FG269	34862-2CF266	36 xxx	372110M309	373217M306
34501241M271	34512-3CG269	34862-2CG266	3602MR142	372110S309	373218M306
34501248S271	34512-3DG269	34862-2DF266	3609MR10.....142	372111M309	373218S306
34501410M271	34512-3EG269	34862-2DG266	3611-04R.....311	372111M309	373219M306
34501411M271	34512-3FG269	34862-2DK266	3611-06P311	372112M309	37321-050254
34501412M271	34512-4DG269	34862-2DK265	3611-06R311	372112S309	37321-051254
34501413M271	3452-08F147	34862-2EF266	3611-08P311	372113M309	373220S306
34501414M271	3452-08G147	34862-2EG266	3611-08R311	372114M309	373221M306
34501416M271	3452-10F147	34862-2FF266	3611-10P311	372114S309	373222M306
34501417M271	3452-10G147	34862-1FG265	3611-10P311	372115M309	373222S306
34501418M271	345201D11MR.272	34862-2FG266	3611-10R311	372116M309	373224M306
34501419M271	345201E11MR.272	34862-2GG266	3611-12P311	372116S309	373224S306
34501421M271	345202D11MR.272	34862-3CF267	3611-12R311	372117M309	373225H309
34501422M271	345202E11MR.272	34862-3DK267	3611-15HP311	372118M309	373228S306
34502107M271	345203D11MR.272	34862-3DK90.....267	3611-15HR311	372118S309	373230S306
34502108M271	345203E11MR.272	34862-3DK91.....267	3611-18HP311	372119M309	37323-080253
34502108S271	34522-1CG269	34862-3DK92.....267	3611-18HR311	372120S309	37323-081253
34502110M271	34522-1DG269	34862-3FF267	3611-24HP311	372122S309	37334-080254
34502110S271	34522-1EG269	3488A03MP282	3611-24HR311	372124S309	37334-081254
34502111M271	34522-1FG269	35 xxx	3611VE-06.....387	37221-030254	37335-030254
34502112M271	34522-2CG269	3508MR150	3611VE-08.....387	37221-031254	37335-075254
34502112S271	34522-2DG269	3508MR10148	3611VE-10.....387	37235-031254	37335-076254
34502113M271	34522-2EG269	3508SR150	3611VE-12.....387	3725-08F145	37360809M308
34502114M271	34522-2FG269	35105MR346	3612MR142	3725-08G145	37361011M308
34502114S271	34522-3CG269	35107MR346	3616-10312	3725DK145	37361013M308
34502115M271	34522-3DG269	3511-06317	3619MR10.....142	373008M305	37361213M308
34502116M271	34522-3EG269	3511-10317	36206MR349	373009M305	37361415M308
34502116S271	34522-3FG269	35114MR349	363016141	373010M305	37361618M308
34502117M271	34522-4DG269	35114MR01349	363016515	373011M305	37361719M308
34502118M271	34522-5DG269	35116MR01346	363021141	373012M305	37370607M308
34502118S271	34522-6DG269	3513MR148	363021515	373013M305	37370809M308
34502119M271	34522-7DG269	3520MR150	3631-10R311	373014M305	37371011M308
34502120S271	34522-8DG269		363516141	373015M305	37371213M308

Index

37371415M308	378516M141	402505160	403519160	40603GP388	42 xxx
37371618M308	3792148	402506160	4035VE04386	406325213	4208MR170
37371719M308	3794148	402506S160	4035VE05386	406327213	4208MR10168
37372123M308	3795-15317	402507160	4035VE06386	406330213	4208SR170
37372224M308	3795-18317	402507S160	4035VE08386	406340213	42104GP326
373810M308	3795-24317	402508160	4035VE10386	406345213	42104GP01326
373811M308	3795-30317	402508S160	403605160	406350213	42107GX415
373812M308	3796P206	402509160	403606160	406355213	42114GP326
373813M308	38 xxx	402509S160	403608160	406360213	42116GP326
373814M308	3812443	402510160	403610160	406504M213	4213MR170
373815M308	3814443	402510S160	403612160	406505M213	42124GP326
373816M308	3862P443	402512160	403614160	406506M213	42124GP01326
373817M308	3864P443	402512S160	403720161	406508M213	42124GP04326
373819M308	39 xxx	402514160	403725161	406510M213	4215MR170
373A08M307	39110312M443	402514S160	403727161	406512M213	42154GP326
373A10M307	39123010M443	402516S160	403730161	406514M213	4216MR170
373A12M307	39123012M443	402517160	403740161	406608160	4220MR172
373A13M307	39123012M443	402518S160	403745161	406609160	4221-18166
373A14M307	39124012M443	402519160	403750161	406610160	4221-24166
373A17M307	40 xxx	402520S160	403755161	406612160	4221-30166
373A19M307	4010MR168	402524S160	403760161	406614160	4221-36166
37423-080253	4010SR168	402605160	404108161	406616160	42213GP01326
37423-081253	4012MR172	402606160	4042CR176	4066MR158	4223-02R166
37434-080254	4012SR172	402608160	4042CR02176	4066SR158	4223-05R166
37434-081254	401408M157	402610160	4044CR176	4072MR156	4223-10R166
37435-075254	401409M157	402612160	404605160	4072SR156	423008M156
37435-076254	401410M157	402614160	404607160	407505M212	423009M156
375010M143	401411M157	402616160	404608160	407506M212	423010M156
375011M143	401412M157	402618160	404610160	407508M212	423010S156
375012M143	401413M157	4026MR174	404612160	407510M212	423011M156
375012S143	401414M157	4026MRO3174	404614160	407512M212	423012M156
375013M143	401414M157	4026MRO4174	4047MR176	407514M212	423012S156
375014M143	401419M157	4026SR174	404904161	409616M213	423013M156
375014S143	401505M212	4026SR03174	404905161	40D006160	423013M156
375015M143	401506M212	402720161	404906161	40D008160	423014M156
375016M143	401507M212	402725161	404907161	40D010160	423014S156
375016S143	401508M212	402727161	404908161	40D506160	423015M156
375017M143	401508S212	402730161	404909161	40D508160	423016M156
375018M143	401509M212	402740161	404910161	40D510160	423016S156
375018S143	401510M212	402745161	404912161	41 xxx	423017M156
375019M143	401510S212	402750161	404913161	41026MR177	423018M156
375020S143	401512M212	402755161	404914161	4104PR166	423018S156
375022S143	401512S212	402760161	404916161	4105PR169	423019M156
375024S143	401513M212	4028MR175	404925161	4106PR168	423020M156
3752-09G145	401514M212	4028SR175	404925161	4108FR177	423020S156
3752DK145	401516S212	402A10161	405320212	4108PR10169	423021M156
3755-08G145	401517M212	402B16161	405325212	4109PR169	423022M156
3755DK145	401519M212	402B18161	405330212	4109PR10169	423022S156
3756-08G145	4016SR172	4030CR173	405332212	4109PR10169	423023M156
3756DK145	402102160	4030CR01173	405337212	4110PR171	423024M156
3760-45145	402103160	4032MR175	405345212	4110PR10168	423024S156
3760DK145	402104160	4032SR175	405350212	4110SR10168	423025M156
3761-08F146	402208160	403320161	405355212	4111FR177	423026M156
3761-08P146	402210160	403325161	405360212	4112FR177	423026S156
3761DK146	402212160	403327161	405370212	4116PR169	423027M156
3769-08F146	402214160	403330161	405504M212	4117PR171	423028M156
3769-08P146	402216160	403337161	405505M212	4118MR168	423028S156
3769DK146	402320161	403340161	405506M212	4119PR171	423029M156
3771-08F146	402325161	403345161	405506S212	4119PR10169	423030M156
3771-08G146	402327161	403350161	405507M212	4120PR171	423030S156
3771DK146	402330161	403355161	405508M212	4120PR10169	423032M156
3771VE-08385	402340161	403360161	405508S212	4121-11GR166	423032S156
3774-08F146	402345161	403370161	405510M212	4126PR169	423033M156
3774-08G146	402350161	4033MR173	405510S212	4128PR171	423034S156
3774DK146	402355161	4033SR173	405512M212	4136PR169	423036M156
3779-08F146	402360161	4034MR175	405512S212	414708S213	423036S156
3779-08G146	402370161	403504160	405513M212	414710M213	423038S156
3779DK146	4024MR173	403505160	405514M212	414710S213	423040S156
3781-11F147	4024SR173	403506160	405514S212	414808S167	423508M157
3781-11P147	4025VE04386	403507160	405516M212	414810M167	423509M157
3781DK147	4025VE05386	403508160	405516S212	414810S167	423510M157
378508M141	4025VE06386	403509160	405517M212	414A08S213	423510S157
378509M141	4025VE08386	403510160	405518M212	41526MR177	423511M157
378510M141	4025VE10386	403511160	405519M212	41517MRV177	423512M157
378512M141	402503160	403512160	405608M212	41542MRV177	423512S157
378514M141	402504160	403514160	405610M212	4178VE-08386	423513M157
		403517160	405612M212		

Index

423514M157	4260-12P213	433027MR155	4335VE17M386	443036M209	4472SP208
423514S157	4260-16213	433028MR155	4335VE18M386	443036S209	4476MP219
423515M157	4260-16P213	433028SR155	4335VE19M386	443040S209	44801AMP251
423516M157	4269-08-90214	433029MR155	4335VE20M386	443042S209	44801AMP01251
423516S157	4269-08-A0214	433030MR155	4335VE21M386	443048S209	44801BMP251
423517M157	4269-08-B0214	433030SR155	4335VE22M386	443508M209	44801BMP01251
423518M157	4269-08-C0214	433032MR155	4335VE24M386	443509M209	44801FMP251
423518S157	4269-08-D5214	433032SR155	4335VE27M386	443510M209	44801FMP01251
423519M157	4269-08-F0214	433033MR155	4335VE30M386	443510S209	44802AMP252
4251VE-05386	4269-08-G0214	433034MR155	4335VE32M386	443511M209	44802BMP252
4251VE-10386	4269-08-H5214	433034SR155	437508M158	443512M209	44802FMP252
423520M157	4269-08-J0214	433036MR155	437510M158	443512S209	4481PP1214
423520S157	4269-08-K0214	433036SR155	437511M158	443513M209	44K732M201
423521M157	427508M158	433038SR155	437512M158	443514M209	44K738M201
423522M157	427510M158	433040SR155	437514M158	443514S209	44K745M201
423522S157	427512M158	433044SR155	437516M158	443515M209	44K752M201
423523M157	427514M158	433044SR155	437518M158	443516M209	44K758M201
423524M157	427516M158	433507MR155	437520M158	443516S209	44K832M201
423524S157	427518M158	433508MR155	437522M158	443517M209	44K838M201
423525M157	427520M158	433509MR155	437524M158	443518M209	44K845M201
423526M157	427522M158	433510MR155	44 xxx	443518S209	44K852M201
423526S157	427524M158	433510SR155	4405MX218	443519M209	44K858M201
423527M157	4293-02166	433511MR155	4406MX218	443520M209	44K928M200
423528M157	4293-05166	433512MR155	4407MP219	443520S209	44K932M200
423528S157	4293-10166	433512SR155	4408MP216	443521M209	44K938M200
423529M157	43 xxx	433513MR155	4408SP216	443522M209	45 xxx
423530M157	4308MR170	433514MR155	4410MP216	443522S209	4501MR171
423530S157	4308MR10168	433514SR155	4410MP01216	443523M209	4503MR313
423532M157	4311-16F166	433515MR155	4410SP216	443524M209	4505MR177
423532S157	4311-16G166	433515SR155	44116MP250	443524S209	4505SR177
423533M157	4311MR168	433516MR155	44116MP04250	443525M209	4506MR313
423534S157	4313MR01170	433516SR155	44116MP10250	443526M209	4510MR168
423536M157	4315MR170	433517MR155	44118MP250	443526S209	4510SR168
423536S157	4316MR170	433518MR155	44118MP04250	443527M209	4511-06317
423538M157	4320MR172	433518SR155	44118MP10250	443528M209	4511-10317
423538S157	4325MR172	433519MR155	4412MP216	443528S209	45115PP548
423540S157	43250115Y545	433519SR155	4413MP216	443529M209	4511MR171
423541M157	43260115Y546	433520MR155	4414MP216	443530M209	4511SR171
423542S157	43270115Y546	433520SR155	4414SP216	443530S209	4512MR172
423544S157	43290115Y546	433521MR155	441517M209	443532M209	4512SR172
423546S157	43280212545	433522MR155	441519M209	443532S209	4516MR172
423548S157	432A0113546	433522SR155	441521M209	443533M209	4516SR172
424508M157	432A0213546	433523MR155	441522M209	443534M209	4516SR172
424509M157	433008MR155	433524MR155	4415MP216	443534S210	45211PP548
424510M157	433009MR155	433524SR155	4415MP03216	443536M209	4523MRV01173
424512M157	433010MR155	433525MR155	4416SP216	443536S210	4524MR173
424513M157	433010SR155	433525SR155	4417PP219	443538M209	4524SR173
42503PR327	433011MR155	433526MR155	4418MP219	443538S210	452513M208
42504PR327	433012MR155	433526SR155	4423MP216	443540S210	452514M208
424514M157	433012SR155	433527MR155	443008M209	443541M209	452517M208
4251-02R166	433013MR155	433528MR155	443009M209	443542S210	452519M208
4251-03R166	433013SR155	433528SR155	443010M209	443546M209	452521M208
4251-04R166	433014MR155	433529MR155	443011M209	4440MP218	452522M208
4251-05R166	433014SR155	433530MR155	443012M209	4440SP218	452524M208
4251-06R166	433015MR155	433530SR155	443013M209	4450MP218	4526MR174
4251-08R166	433015SR155	433532MR155	443014M209	4450SP218	4526MR03174
4251-10R166	433016MR155	433532SR155	443015M209	4452-15FR166	4526MR15174
425508M157	433016SR155	433533MR155	443016M209	4452-18FR166	4526SR174
425509M157	433017MR155	433534MR155	443017M209	4452-24FR166	4526SR03174
425510M157	433018MR155	433534SR155	443018M209	4452DK166	4528MR175
425512M157	433018SR155	433536MR155	443018M209	4452DK1166	4528SR175
425513M157	433019MR155	433536SR155	443019M209	4453-15F166	453008M205
425514M157	433019SR155	433538MR155	443020M209	4453-18F166	453009M205
4260-03213	433020MR155	433538SR155	443020S209	4457MP219	453010M205
4260-03P213	433020SR155	433539MR155	443021M209	4462-18F167	453011M205
4260-04213	433020SR155	433540SR155	443022M209	4462-24F167	453012M205
4260-04P213	433021MR155	433541MR155	443023M209	4462DK167	453013M205
4260-05213	433022MR155	433546MR155	443024M209	4466MP210	453014M205
4260-05P213	433022SR155	4335VE08M386	443024S209	4466MP-A210	453015M205
4260-06213	433023MR155	4335VE10M386	443027M209	4466MP-DA210	453016M205
4260-06P213	433024MR155	4335VE11M386	443028S209	4466MP-DB210	453016S205
4260-08213	433024SR155	4335VE12M386	443030M209	4466SP210	453017M205
4260-08P213	433025MR155	4335VE13M386	443030S209	4466SP-A210	453018M205
4260-10213	433025SR155	4335VE14M386	443032M209	4466SP-D210	453018S205
4260-10P213	433026MR155	4335VE15M386	443032S209	4467PP219	453019M205
4260-12213	433026SR155	4335VE16M386	443034S209	4472MP208	453020M205

Index

453020S205	453539M208	4768-15P163	493010M210	4A5528S210	5084-18310
453021M205	453540S208	4768DK163	493011M210	4A5530S210	5092CR185
453022M205	453541M208	4771-10BR163	493012M210	4B xxx	51 xxx
453022S205	453546M208	4771-10FR163	493013M210	4B5510M212	5169PR358
453023M205	4535MR175	4771-10GR163	493014M210	4B5511M212	54 xxx
453024M205	4542CR176	4771DK163	493015M210	4B5512M212	5450-08352
453024S205	4542CR02176	4771VE-10386	493016M210	4B5512S212	5450-10352
453025M205	4544CR176	4772-10F164	493017M210	4B5513M212	55 xxx
453026M205	4547MR176	4772-10FS164	493018M210	4B5514M212	5522MR184
453026S207	4566MR158	4772-10G164	493019M210	4B5514S212	57 xxx
453027M207	4572-10167	4772-10GS164	493020M210	4B5515M212	572210M316
453028M207	4572-12167	4772DK164	493021M210	4B5516M212	572212M316
453028S207	4572DK167	4772DK01164	493022M210	4B5516S212	574208M316
453029M207	4572MR156	4773-10GS165	493023M210	4B5517M212	574212M316
453030M207	4572SR156	4773DK165	493024M210	4B5518M212	574213M316
453030S207	4573-10R167	4774-10F164	493027M210	4B5518S212	574214M316
453032M207	4573DK167	4774-10G164	493027M210	4B5519M212	574217M316
453032S207	457510M211	4774DK01164	493030M210	4B5520S212	575208M316
453033M207	457512M211	4779-10BR164	493032M210	4B5521M212	575210M316
453034M207	457514M211	4779-10FR164	493036M210	4B5522M212	575212M316
453034S207	457516M211	4779-10GR164	493510M210	4B5522S212	575213M316
453036M207	457518M211	4779DK01164	493510S211	4B5524M212	575214M316
453036S207	457520M211	4781-12F164	493511M210	4B5524S212	575217M316
453038M207	4581-10167	4781-12P164	493512M210	4B5526S212	576208M316
453038S207	4583-12R167	4781DK164	493512S211	4B5528S212	576210M316
453041M207	4584-12R167	4791R167	493513M210	4B5530S212	576212M316
4532MR175	45VE01MRV386	4794167	493514M210	50 xxx	576213M316
4532SR175	46 xxx	4795-18317	493514S211	5022MR184	576214M316
4533MR173	463014RC159	4795-24317	493516M211	5022SR184	576217M316
4533SR173	463016R159	4795-30317	493516S211	502503H353	577208M316
4534MR175	463021R159	4795-36317	493517M211	502503H.B353	577210M316
453508M208	463514RC159	4796215	493518S211	502504H353	577212M316
453509M208	463516R159	4796P215	493519M211	502504H.B353	577213M316
453510M208	463521R159	4797215	493520S211	502505H353	577214M316
453510S208	466016159	4797P215	493521M211	502505H.B353	577217M316
453511M208	466021159	4798215	493522M211	502506H353	577406M316
453512M208	466516159	4798P215	493522S211	502506H.B353	577407M316
453512S208	466521159	4799P215	493523M211	502507H353	577408M316
453513M208	467014C159	4799AP215	493524M211	502507H.B353	577409M316
453514M208	467016159	48 xxx	493524S211	502508H353	577410M316
453514S208	467021159	4813167	493526M211	502508H.B353	577411M316
453515M208	467514C159	4815MP04217	493527M211	502509H353	577412M316
453516M208	467516159	4815MP05217	493528S211	502509H.B353	577413M316
453516S208	467521159	4816167	493530M211	502510H353	577414M316
453517M208	47 xxx	48280180545	493530S211	502510H.B353	577415M316
453518M208	4724-01339	483510M210	493532S211	5039CR185	577416M316
453518S208	4724-11G339	483511M210	493534S211	5060-08292	577417M316
453519M208	4724DK339	483512M210	493536S211	5060-10292	577418M316
453520M208	4725-10FR162	483513M210	493538S211	5060-12292	577419M316
453520S208	4725-10GR162	483514M210	493540S211	5060-14292	59 xxx
453521M208	4725-12BR162	483516M210	494517MX209	5060-16292	59000810296
453522M208	4725-12FR162	483517M210	494519MX209	5060-18292	59001012296
453522S208	4725-12GR162	483519M210	494521MX209	5060-20292	59001214296
453523M208	4725-12GR162	483521M210	4A xxx	5060-22292	59001416296
453524M208	4725DKR01162	483522M210	4A5510M210	5060-24292	59001618296
453524S208	4752-12G162	483523M210	4A5511M210	5060-26292	59001820296
453525M208	4752DK162	483524M210	4A5512M210	5060-28292	59002022296
453526M208	4755-10G162	483526M210	4A5512S210	5060-30292	59002224296
453526S208	4755DK162	483527M210	4A5513M210	5060-32292	59002628296
453527M208	4756-10G162	483530M210	4A5514M210	5060-34292	59003032296
453528M208	4756DK162	483535M210	4A5514S210	5060-36292	59003034296
453528S208	4760-05163	4863215	4A5515M210	5060-40292	59003236296
453529M208	4760-05G163	4863P215	4A5516M210	5071-42292	59003640296
453530M208	4760DK163	4866215	4A5516S210	5071-44292	59301012302
453530S208	4762-10F163	4866P215	4A5517M210	5071-46292	59301214302
453532M208	4762-10G163	4873215	4A5518M210	5071-48292	59301618302
453532S208	4762-10P163	4873P215	4A5518S210	5071-50292	59301820302
453533M208	4762-15F163	49 xxx	4A5519M210	5071-52292	59302224302
453534M208	4762-15G163	49151719M211	4A5520S210	5071-54292	59302428302
453534S208	4762-15P163	49151921M211	4A5521M210	5071-56292	59601214297
453535M208	4762DK163	49152122M211	4A5522M210	5071-58292	59601618297
453536M208	4768-10F163	49152123M211	4A5522S210	5071-60292	59602022297
453536S208	4768-10G163	49152426S211	4A5524M210	5071-62292	59602428297
453537M208	4768-10P163	493008M210	4A5524S210	5071-64292	
453538M208	4768-15F163	493009M210	4A5526S210	5084-16310	
453538S208	4768-15G163				

Index

59603032297	6121-06X329	623535M179	633032M178	633543M179	643540M221
59700810298	6121-09X329	623536M179	633032S178	633544M179	643540S221
59701012298	6122-06X329	623537M179	633033M178	633545M179	643541M221
59701214298	6122-09X329	623538M179	633034M178	633546M179	643542M221
59701416298	6131-12324	623539M179	633034S178	633547M179	643542S221
59701618298	6131-12P01324	623540M179	633035M178	633548M179	643543M221
59701820298	6131-14324	623541M179	633036M178	633549M179	643544M221
59702022298	6131-14P01324	623542M179	633036S178	633550M179	643544S221
59702224298	6131-18324	623543M179	633038M178	633551M179	643546M221
59702428298	6131-18P01324	623544M179	633038S178	633552M179	643546S221
59702628298	6131-24324	623545M179	633040S178	633553M179	643548M221
59703032298	6131-24P01324	623546M179	633041M178	633554M179	643548S221
59703436298	6131-30324	623547M179	633042M178	633555M179	643550M221
59703640298	6131-30P01324	623548M179	633042S178	633556M179	643550S221
59703842298	6131-36324	623549M179	633044S178	633557M179	643552S221
60 xxx		6131-36P01324	623550M179	633046M178	633558M179	643554S221
6011-05R327	6131-42324	623551M179	633046S178	633559M179	643555M221
6011-07N327	6131-42P01324	623552M179	633048M178	633560M179	643556S221
6011-07R327	6133-08324	623553M179	633048S178	633562M179	643558S221
6011-10N327	6141-06C410	623554M179	633050M178	633563M179	643560M221
6011-10R327	6141-08C410	623555M179	633054M178	633564M179	643560S221
6012-07N327	6146-08A388	623556M179	633055M178	633565M179	643562S221
6012-10N327	62 xxx		623557M179	633050S178	633570M179	643564S221
6013-10R		6207-05394	623558M179	633052S178	6336-08A388	643565M221
6014MR181	6211-06321	623559M179	633054S178	6337-06396	6452-18F180
6014MR12182	6213-06321	623560M179	633056S178	6339-13C322	6452-30F180
601514M223	6214-05321	623563M179	633058M178	6347-05396	6452DK180
601517M223	6214-45321	623565M179	633058S178	6367-06395	6463-08C323
601519M223	6216-06A388	623570M179	633060M178	6377-55395	647518M222
601521M223	6217-05394	6236-07A388	633060S178	63A7-05396	647520M222
601522M223	6224CR182	6247-05394	633062S178	63B7-05396	647522M222
601524M223	6226CR182	6251-04180	633063M178	64 xxx		647524M222
601527M223	623017M179	6251-08180	633064S178	6408MP225	64801AMP252
6016MR181	623018M179	6251-16180	633065M178	6408MP10225	64801BMP252
6016SR181	623019M179	6260-04224	633066S178	6408SP10225	64801FMP252
602360180	623020M179	6260-04P224	633068S178	6409MP225	6482-24G180
602370180	623021M179	6260-07224	633070M178	6409MP03225	6482DK180
602380180	623022M179	6260-07P224	633070S178	6409SP10225	64K765M201
602390180	623023M179	6260-10224	633072S178	6410MP225	64K770M201
6023A0180	623024M179	6260-10P224	633074S178	6410SP225	64K775M201
602514180	623025M179	6260-13224	633076S178	6411-06323	64K780M201
602517180	623026M179	6260-13P224	633078S178	6411-06323	64K865M201
602519180	623027M179	6271-05C395	633080S178	64111MP252	64K870M201
602522180	623028M179	6271-65C395	633082S178	64111MP01252	64K875M201
6023MR182	623029M179	63 xxx		633084S178	64115MP253	64K880M201
6023SR182	623030M179	6311-06322	633086S178	64115MP01253	64K975M200
6031-07N327	623031M179	6311-08322	633088S178	64115MP12253	65 xxx	
6031-07R327	623032M179	6313-06322	6331-06323	6411MP224	651017M220
6031-10N327	623033M179	6314-05322	6331-08323	6431-10C323	651018M220
6031-10R327	623036M179	6314MR181	6334-05322	6431-11C323	651019M220
609616M223	623039M179	6314MR12182	633517M179	643519M221	651021M220
609616M10H223	623041M179	6315-06327	633518M179	643521M221	651022M220
609616M12H223	623046M179	6315-09327	633519M179	643522M221	651023M220
609616M14H223	623050M179	6316MR181	633520M179	643523M221	651024M220
609616M17H223	6231-07321	6317-06395	633521M179	643524M221	651026M220
609616M19H223	6231-08321	6318-08A388	633522M179	643524S221	651027M220
609616M22H223	6232-08321	6319-11C322	633523M179	643525M221	651028M220
609622M223	623517M179	6323MR182	633524M179	643526M221	651029M220
609622M19H223	623518M179	6329-13C322	633525M179	643526S221	651030M220
609622M22H223	623519M179	633017M178	633526M179	643527M221	6511-10324
609622M24H223	623520M179	633019M178	633527M179	643528M221	6511-10C324
609622M27H223	623521M179	633021M178	633528M179	643528S221	6511-13C324
609622M30H223	623522M179	633022M178	633529M179	643529M221	6511-17C324
609622M32H223	623523M179	633022S178	633530M179	643530M221	651417M222
61 xxx		623524M179	633023M178	633531M179	643530S221	651419M222
6111-06321	623525M179	633024M178	633532M179	643532M221	651420M222
6111-07321	623526M179	633024S178	633533M179	643532S221	651421M222
6111-07C321	623527M179	633026M178	633534M179	643533M221	651514M220
6111-08321	623528M179	633026S178	633535M179	643534M221	651515M220
6111-08C321	623529M179	633027M178	633536M179	643534S221	651516M220
6112-09321	623530M179	633028M178	633537M179	643535M221	651517M220
6112-09C321	623531M179	633028S178	633538M179	643536M221	651518M220
6114-05321	623532M179	633029M178	633539M179	643536S221	651519M220
6116-07A388	623533M179	633030M178	633540M179	643538M221	651521M220
6116-08A388	623534M179	633030S178	633541M179	643538S221	651522M220
						633542M179				

Index

651523M	220	653531M	220	6711-06	323	67HS-07	325	693530S	222	6CB02	407
651524M	220	653532M	220	6716-06A	388	675B-07	325	693532M	222	6CB21	407
651525M	220	653532S	221	6721-10	417	675S-07	325	693532S	222	6CB31	406
651526M	220	653533M	220	6724-20F	180	68 xxx		693534S	222	70 xxx	
651527M	220	653534M	220	6724DK	180	6814	181	693536S	222	7003MR	194
651528M	220	653534S	221	6732-09	417	6818	181	693538S	222	7010MR	195
651529M	220	653535M	220	6741-06	417	683517M	222	693540S	222	7011MR	188
651530M	220	653536M	220	6751-44	411	683519M	222	6A xxx		7028MR	196
6516-10	323	653536S	221	6755-05	412	683521M	222	6AB0102	410	7053MR01	197
6516-10C	323	653538M	220	6756-05	412	683522M	222	6AB12-55	409	7077MR	190
6516-10A	388	653538S	221	6762-08	412	683523M	222	6AB13-06	409	7081MR	191
6517-08C	323	653540M	220	6778-20FS	180	683524M	222	6AB13-06-S	410	7082MR	189
6517-10C	323	653540S	221	6778DK	180	683526M	222	6AB21-65	409	7087MR	192
6517-12C	323	653541M	220	6779-20F	180	683527M	222	6AB31-75	409	7096MR	187
6521-09	335	653542M	220	6779DK	180	683529M	222	6AB31-85	409	7098MR	193
6521-13	335	653542S	221	6791	181	683530M	222	6AC51-22	418	71 xxx	
6521-16	335	653543M	220	6797	223	683532M	222	6AC51-26	418	711002P	361
6521-21	335	653544M	220	6797P	223	6864	224	6AC52-11	418	711002P-S1	363
6521-26	335	653544S	221	6798	223	6864P	224	6AC52-12	418	711102H	361
653017M	220	653545M	220	6798P	223	6868	224	6AD10-325	410	711102H-S1	363
653019M	220	653546M	220	67A1-07	412	6868P	224	6AD10-3P01	410	711103H	361
653021M	220	653546S	221	67B1-06	413	6874	224	6AD16-500	411	711103H-S1	363
653022M	220	653548M	220	67B2-05	413	6874P	224	6AD17-150	410	711104H	361
653023M	220	653548S	221	67B3-55	413	68GB-01	548	6AD23-400	410	711104H-S1	363
653024M	220	653550M	220	67E2-08	413	68GB-02	548	6AF11-125	401	711105H	361
653026M	220	653550S	221	67F1-08	415	68GR-01	548	6AF21-165	401	711105H-S1	363
653027M	220	653552M	220	67G	416	68GS-11	548	6AG11-20	402	711106H	361
653028M	220	653552S	221	67G0005	415	68GS-16	548	6AH01-1	402	711106H-S1	363
653029M	220	653554M	220	67G1-09	416	68GQ-01	548	6AH01-2	402	711107H	361
653030M	220	653554S	221	67G1P01	416	68GQ-02	548	6AH01-3	402	711107H-S1	363
653032M	220	653555M	220	67G2-09	416	68GZ-01	548	6AH01-4	402	711108H	361
653033M	220	653556S	221	67G2P01	416	68GZ-02	548	6AH11	402	711110H	361
653034M	220	653557M	220	67G3-09	416	68HB-05	325	6AH12	402	711110T	361
653035M	220	653558M	220	67G3P01	416	68HB-07	325	6AH13	402	711110T-S1	363
653036M	220	653558S	221	67G4-09	416	68HB-10	325	6AH14	402	711110U	362
653038M	220	653560M	220	67G4P01	416	68HS-05	325	6B xxx		711110U-S1	364
653040M	220	653560S	221	67G5-09	416	68HS-07	325	6BC100	401	711115T	361
653041M	220	653562S	221	67G5P01	416	68HS-10	325	6BC200	401	711115T-S1	363
653042M	220	653563M	220	67G6-09	416	68RB-01	548	6BC210A	399	711115U	362
653046M	220	653564S	221	67G6P01	416	68RB-02	548	6BC210B	399	711115U-S1	364
653063M	220	653565M	220	67G7-09	416	68RR-01	548	6BC210C	399	711120T	361
653065M	220	653566S	221	67G7P01	416	68RS-11	548	6BC210D	399	711120T-S1	363
653070M	220	653568S	221	67G8-09	416	68RS-16	548	6BC210F	399	711120U	362
6531-10	335	653570M	220	67G8P01	416	68RQ-01	548	6BC23-1	399	711120U-S1	364
6531-12	335	653570S	221	67G9-09	416	68RQ-02	548	6BC23A	399	711125H	361
6531-14	335	653572S	221	67G9P01	416	68RZ-01	548	6BC23B	399	711125H-S1	363
6531-18	335	653574S	221	67GA-09	416	68RZ-02	548	6BC23C	399	711125T	361
6531-24	335	653576S	221	67GAP01	416	68SB-05	325	6BC23D	399	711125T-S1	363
6531-36	335	6541-14L	336	67GB-09	416	68SB-07	325	6BC23F	399	711125U	362
6531-48	335	6541-18L	336	67GBP01	416	68SB-10	325	6BC24A	399	711125U-S1	364
6532-08	336	6572-20	180	67GC-09	416	68SS-05	325	6BC24B	399	711127T	361
6532-10	336	6572DK	180	67GCP01	416	68SS-07	325	6BC24C	399	711127T-S1	363
6532-12	336	657524M	222	67GD-09	416	68SS-10	325	6BC24F	399	711127U	362
6532-14	336	657526M	222	67GDP01	416	68ZZ-01	548	6BC26-1	399	711127U-S1	364
6532-18	336	657528M	222	67GE-09	416	68ZZ-02	548	6BC26-3	399	711130T	361
6532-24	336	657530M	222	67GEP01	416	69 xxx		6BC26A	399	711130T-S1	363
6532-36	336	657532M	222	67GF-09	416	6921-05	321	6BC26B	399	711130U	362
6532-48	336	6581-12	181	67GFP01	416	6921-05C	321	6BC26C	399	711130U-S1	364
653513M	220	6581-18	181	67GG-09	416	6921-06	321	6BC26F	399	711140T	361
653517M	220	6585-19	181	67GH-09	416	6921-06C	321	6BC3007	400	711140T-S1	363
653518M	220	66 xxx		67GHP01	416	6921-07	321	6BC372	400	711140U	362
653519M	220	6605-08	328	67GHP01	415	6921-07C	321	6BC372-1	400	711140U-S1	364
653521M	220	6615-06	328	67GJ-09	416	6927-05	394	6BC372-2	400	7112PR	84
653522M	220	6615-11	328	67GJP01	416	693519M	222	6BC372-3	400	7113PR	84
653522S	221	6615-18	328	67GJP01	415	693521M	222	6BC372-4	400	711501P	361
653523M	220	6625-06	328	67GK-09	416	693522M	222	6BC372-5	400	711501P-S1	363
653524M	220	6625-11	328	67GKP01	416	693523M	222	6BD11	400	711502P	361
653524S	221	6625-18	328	67GKP01	415	693524M	222	6BD22	400	711502P-S1	363
653526M	220	6655-09	328	67GL-09	416	693524S	222	6BE11-07	401	711503P	361
653526S	221	6665-09	328	67GLP01	416	693526M	222	6BE12-07	401	711503P-S1	363
653527M	220	6665-09	328	67GLP01	415	693526S	222	6BE16-07	401	711505H	361
653528M	220	6665-09	328	67GN-09	415	693527M	222	6BF11-17	400	711505H-S1	363
653528S	221	6665-09	328	67GN-09	416	693528S	222	6BF21-17	400	711506T	361
653529M	220	6665-09	328	67GNT01	416	693529M	222	6C xxx		711506T-S1	363
653529M	220	6665-09	328	67GNT01	415	693530M	222			711507H	361
653530M	220	6665-09	328	67GNP01	416						
653530S	221	6665-09	328	67GNP01	415						
		6665-09	328	67HB-07	325						

Index

711507H-S1363	715007T-S1363	717003P-S1363	731502P362	75201-10G442	7612014M367
711507T361	715007U362	717003R362	731502P-S1364	75202-08G442	76125-74G425
711507T-S1363	715007U-S1364	717003R-S1364	731503P362	75202-10G442	7614208S367
711508T361	715008H361	717003Z362	731503P-S1364	75235-06.....443	7614210S367
711508T-S1363	715008H-S1363	717003Z-S1364	731552P365	7528MR196	7614512S367
711509T361	715008T361	717005H361	734501P362	7528MR01196	7616505M367
711509T-S1363	715008T-S1363	717005H-S1363	734501P-S1364	753A-63366	7616506M367
711510T361	715008U362	717006H361	734502P362	75302-08G442	7616507M367
711510T-S1363	715008U-S1364	717006H-S1363	734502P-S1364	75302-10G442	7616508M367
711512SH361	715009T361	717006T361	734503P362	753-370366	7616508S367
711512SH-S1363	715009T-S1363	717006T-S1363	734503P-S1364	75335-06.....443	7616510M367
711515T361	715009U362	717007H361	734551P365	754-90366	7616510S367
711515T-S1363	715009U-S1364	717007H-S1363	734552P365	75402-08G442	7616512M367
711520T361	715010T361	717007T361	736501P362	75402-10G442	7616513M367
711520T-S1363	715010T-S1363	717007T-S1363	736501P-S1364	75435-06.....443	7616512S367
711525T361	715010U362	717008H361	736502P362	755-300366	7616514M367
711525T-S1363	715010U-S1364	717008T361	736502P-S1364	755-400366	7616514S367
711527T361	715012SH361	717008T-S1363	736503P362	75501-08G422	76213-04424
711527T-S1363	715012SH-S1363	717009T361	736503P-S1364	75501-10G422	76215-05424
711530T361	715014SH361	717009T-S1363	736552P365	75502-08G422	76217-06424
711530T-S1363	715014SH-S1363	717010T361	74 xxx	75502-10G422	76218-75G424
711540T361	715015T361	717010T-S1363	74010440	75535-06.....443	76219-75G424
711540T-S1363	715015T-S1363	717010U362	74020440	7553MR01197	76220-84G424
7120PR185	715015U362	717010U-S1364	74030440	7558MR185	76222-84G424
7120PR01185	715015U-S1363	717015T361	74040440	7582MR189	76220-07424
715000P361	715020T361	717015T-S1363	74060440	7577MR190	76223-08424
715000P-S1363	715020T-S1361	717015U362	741002P362	7581MR191	76224-10424
715001P361	715020U362	717015U-S1364	741002P-S1364	7581MR01191	76226-12424
715001P-S1363	715020U-S1363	717020T361	7411PP216	7582MR189	76301-05423
715002P361	715025H361	717020T-S1363	741502P362	7587MR192	76302-05423
715002P-S1363	715025H-S1363	717020U362	741502P-S1364	7587MR01192	76302-74G425
715003P361	715025T361	717020U-S1364	742002P362	7587SR192	76303-05423
715003P-S1363	715025T-S1363	717025T361	74250440	7596MR187	76303-74G425
715004P361	715025U362	717025T-S1363	74260440	7598MR193	76304-05423
715004P-S1363	715025U-S1364	717025U362	74270440	759-140366	76304-74G425
715000R362	715027T361	717025U-S1364	743002P362	75A105M367	76305-05423
715000R-S1364	715027T-S1363	717027T361	743003P362	75A106M367	76305-74G425
715001R362	715027U362	717027T-S1363	74410441	75A108M367	76306-05423
715001R-S1364	715027U-S1364	717027U362	74412441	75A110M367	76306-74G425
715001Z362	715030T361	717027U-S1364	74414441	75A112M367	76307-05423
715001Z-S1364	715030T-S1363	717030T361	74416441	75A114M367	76308-05423
715002H361	715030U362	717030T-S1363	745002P362	75A116M367	76308-74G425
715002H-S1363	715030U-S1364	717030U362	745002P-S1364	76 xxx	76309-06423
715002R362	715035S1361	717030U-S1364	74512441	7601012M367	76310-06423
715002R-S1364	715035S1-S1363	717040T361	74514441	7601013M367	76402-45424
715002Z362	715040T361	717040T-S1363	74613441	7605512M367	76402-55G425
715002Z-S1364	715040T-S1363	717040U362	747501P362	7606508S367	76403-05424
715003H361	715040U362	717040U-S1364	747501P-S1364	7606510S367	76403-06424
715003H-S1363	715040U-S1364	719001P361	747502P362	7606512M367	76403-06G425
715003R362	715045S1361	719001P-S1363	747502P-S1364	7606512S367	76404-06424
715003R-S1364	715045S1-S1363	719001Z362	747503P362	7607510M367	76404-07G425
715003S1361	715050T361	719001Z-S1364	747503P-S1364	76103-04423	76405-65424
715003S1-S1363	715050T-S1363	719002P361	75 xxx	76104-04423	76405-08G425
715003Z362	715055S1361	719002P-S1363	750-100365	76104-74G425	76406-07424
715003Z-S1364	715055S1-S1363	719002Z362	750-150365	76104-74G425	76406-84G425
715004H361	715055S2361	719002Z-S1364	750-50A365	76105-06423	76407-84G425
715004H-S1363	715055S2-S1363	719003P361	750-60365	76106-74G425	76408-08424
715004S1361	715065S1361	719003P-S1363	750-75365	76108-74G425	76408-88G425
715004S1-S1363	715065S1-S1363	719003Z362	75035-06.....443	7611006M367	76408-88G425
715004S2361	716502P361	719003Z-S1364	7503MR194	7611008M367	76409-88G425
715004S2-S1363	716502P-S1363	72 xxx	751-60365	76110-74G425	76410-85424
715005H361	717000R362	721102P362	751-75365	7611010M367	76410-09G425
715005H-S1363	717000R-S1364	721102P-S1364	75101-08G442	7611012M367	76410-14G425
715005S1361	717001P361	726502P362	75101-10G442	7611013M367	76412-09424
715005S1-S1363	717001P-S1363	726502P-S1364	75102-08G442	7611014M367	76412-10G425
715006H361	717001R362	727502P362	75102-10G442	7611506M367	76412-14G425
715006H-S1363	717001R-S1364	727502P-S1364	7510MR195	7611507M367	76414-10424
715006S1361	717001Z362	73 xxx	7511MR188	7611507M367	76414-11G425
715006S1-S1363	717001Z-S1364	731101P362	75135-06.....443	7611508M367	76414-14G425
715006T361	717002P361	731101P-S1364	752-100366	7611510M367	76414-14G425
715006T-S1363	717002P-S1363	731102P362	752-150366	7611512M367	76416-12G425
715006U362	717002R362	731102P-S1364	752-300366	7611513M367	76416-14G425
715006U-S1364	717002R-S1364	731102P-S1364	752-60366	7611514M367	76416-14G425
715007H361	717002Z362	731103P362	752-75366	7612006M367	76505-05424
715007H-S1363	717002Z-S1364	731103P-S1364	75201-08G442	7612008M367	76717-05426
715007T361	717003P361	731152P365		7612010M367	76721-06426
				7612012M367	76724-08426
					76729-10426
					76804-05426

Index

76807-06426	7848-80423	7962-12430	7CA22P20S336	833065M183	852421M227
76B808M368	7851-08423	7962B-05430	7CA61-A01337	833067M183	853417M228
76B809M368	7851-16423	7962B-06430	7CA61-A011337	833070M183	853419M228
76B810M368	7851-24423	7962B-08430	7CA61-A02337	833071M183	853421M228
76B811M368	7851-32423	7962B-10430	7CA61-A021337	833072S183	853519M226
76B812M368	7851-40423	7962B-35430	7CA61-A03337	833075M183	853521M226
76B813M368	7851-48423	7963-03430	7CA61-A031337	833076S183	853522M226
76B814M368	7851-64423	7963-04430	7CA61-A04337	833077M183	853523M226
76B815M368	7852-23422	7963-06430	7CA61-A041337	833080M183	853524M226
76B816M368	7852-55422	7963-08430	7CA61-B01337	833084S183	853524S226
76B817M368	7861-16422	7963-12430	7CA61-B011337	833094S183	853525M226
76B819M368	7861-20422	7962B1PR430	7CA61-B02337	8330A0S183	853526M226
76B821M368	7861-24422	796401MR432	7CA61-B021337		853526S226
76B822M368	79 xxx	79711433	7CA61-B03337		853527M226
76B824M368	79062-12434	7971-07411	7CA61-B031337		853528M226
76C1108M368	79063-06435	79721433	7CA61-B04337	84 xxx	853528S226
76C1109M368	79063-12435	79731434	7CA61-B041337	8404MP230	853529M226
76C1110M368	79063-20435	7976-65411	7CA61P01337	8408MP230	853530M226
76C1111M368	79063-40435	79814453	7CA61P02337	8409MP230	853530S226
76C1112M368	79093-02M434	79815453	7CA61P03337	8410MP230	853532M226
76C1113M368	79093-03C434	79830DQ454		8410SP230	853532S226
76C1114M368	79093-03M434	79831454	7E xxx	843524M227	853533M226
76C1117M368	79093-05C434	79831-S454	7E61001443	843527M227	853534M226
76C1119M368	79093-05M434	79832454	7E111369	843528M227	853534S226
76C1121M368	79093-05M1434	79832-S454	7E11370	843530M227	853535M226
76C1124M368	79093-08M434	79833454	7E51180-60369	843530S227	853536M226
77 xxx	79093-08C434	79900-04256	7E51180-80369	843532M227	853536S226
7702-25368	79094-02M434	79900-10256		843532S227	853537M226
7702-50368	79094-03C434	79900-13256	7H xxx	843533M227	853538M226
7702-75368	79094-03M434	79900-20256	7HA03339	843534M227	853538S226
7703-50368	79094-05C434	79901-04256	7HA11339	843534S227	853540M226
7704-50368	79094-05C1434	79901-10256	7K09MP201	843535M227	853540S226
77121-08435	79094-05M434	79901-13256	7K10MP01201	843536M227	853541M226
7713-02368	79094-08M434	79901-15257		843536S227	853542M226
77131-06435	79094-08C434	79910-10257	80 xxx	843538M227	853542S226
77131-08435	7911-12441	79910-15257	8015MR184	843538S227	853544M226
77141-06435	7912-0111332	79911-10257	801519M228	843540M227	853544S226
77141-08435	7912-21332	79911-15257	809622M228	843540S227	853545M226
77328-26436	7912-22332	79912-10257	809622M19H228	843541M227	853546M226
77335-25435	7912-23332	79912-15257	809622M22H228	843542M227	853546S226
77340-20435	7912-2311332	79953-10257	809622M24H228	843542S227	853548M226
7743-56368	7913-42355	79953-15257	809622M27H228	843544S227	853548S226
7744-60368	7913-4211355	79960-10257	809622M30H228	843546M227	853550M226
7753-78368	7913A-63355	79960-15257	809622M32H228	843546S227	853550S226
7754-85368	7913A-6311355	79960-20257		843548M227	853552M226
78 xxx	7913B-35344	79962-10257	82 xxx	843548S227	853552S226
7811-08422	7913B-3511344	79962-15257	82000149	843550M227	853553M226
7811-12422	7914A-35333	79962-20257	82000249	843550S227	853554M226
7811-16422	7914A-0111333	79962-20257	82000349	843552M227	853554S226
7811-24422	7914A-0111332	799A0-23C258	82000549	843552S227	853555M226
7811-32422	7914B-45333	799A0-33C258	82001149	843554M227	853556S226
7811-40422	7914B-4521333	799A0-43C258	8251-08183	843554S227	853558M226
7821-30422	7914C-70333	799A1-23C258	8251-16183	843555M227	853558S226
7821-50422	7914C-7021333	799A1-33C258	8260-07229	843556S227	853560M226
7821-80422	7915-30334	799A1-43C258	8260-07P229	843558M227	853560S226
7822-25422	7915-3011334	79A21-30436	8260-10229	843558S227	853562S226
7822-30422	7915A-19332	79A22-30436	8260-10P229	843558M227	853563M226
7822-35422	7915A-28332	7C xxx	8260-13229	843560M227	853564S226
7822-40422	7916-0111334	7CA0107M336	8260-13P229	843560S227	853565M226
7822-45422	7916-12M334	7CA0110S336	82701149	843564S227	853566M226
7822-50422	7916-15M334	7CA0606S337		843565M227	853566S226
7823-10422	7916-21M334	7CA0606S1337	83 xxx	843566S227	853568M226
7823-15422	7916-22M334	7CA11-08338	833036M183	843568S227	853568S226
7823-20422	7918-50334	7CA11-10M338	833038M183	843570S227	853570M226
7833-10422	7918-5011334	7CA11-12M338	833046M183	843570M227	853570S226
7833-12422	7918-A0334	7CA11-12S338	833046S183	843572S227	853571M226
7833-15422	7918-A011334	7CA11-15M338	833048S183	84700002B49	853572S226
7833-20422	7921-12442	7CA11-16M338	833050M183	84700003B49	853574S226
7834-50422	7932-04411	7CA11-16S338	833054M183	84700011B49	853575M226
7842-22423	7933-45411	7CA11-20S338	833054S183		853576S226
7842-28423	7934-45411	7CA11-24S338	833055M183	85 xxx	853578S226
7842-35423	7962-03430	7CA21-24S337	833058M183	851417M227	853580M226
7842-45423	7962-04430	7CA22BP01336	833060M183	851419M227	853580S226
7842-60423	7962-06430	7CA22BP10M336	833060S183	851420M227	853582S226
7848-60423	7962-08430	7CA22P01336	833063M183	851421M227	853584S226
			833064S183	851422M227	853585M226
				851426S227	

Index

853586S226	873D01.....149	87632-5B37	88 xxx	9-2548CRV60	9-4338MR03113
853588S226	8740169	87634-7B37	8816183	9-2548MRV73	9-4401MPV75
853590M226	87401-245	8760807D1181	883524M227	9-2550MRV68	9-4419MRV70
853590S226	87401-345	87711C47	883527M227	9-2553MRV74	9-44214GPV75
853595M226	87401-3H45	87721B47	883529M227	9-2553MRV0174	9-4427MP110
853592S226	8740246	87722B47	883530M227	9-2565MRV66	9-4429MRV67
853594S226	8740446	87729-32F183	883532M227	9-30106MR116	9-4435MP112
853596S226	8740746	8779DK183	883533M227	9-30110CR106	9-44803AMRV63
8535A0S226	8740846	87934-3139	883534M227	9-30206MR116	9-44803AMPV0163
8535A0M226	87411-6B44	87934-3239	883535M227	9-30208MRV72	9-44805AMPV63
8535A4S226	87411-9B44	87934-7BF39	883536M227	9-30216MRV76	9-4516MR97
8535A8S226	87417-10B44	87934-7BF-B39	883538M227	9-3023MR0198	9-4522MR83
8535B2S226	87419-5B44	87934-7BF-G39	883541M227	9-30904AY111	9-4522MR97
85451735M228	87421-3B45	8797229	8866229	9-30904AY546	9-4526MR94
85451941M228	87430A41	8797P229	8866P229	9-30904AYV67	9-4527MRV0269
85452038M228	87430A-K41	87A0546	8869229	9-3023MRV1174	9-4537MRV69
85452041M228	87430A141	87A05146	8869P229	9-31006MR114	9-4557MR110
85452141M228	87430A1-K41	87A05-KB46	9- xxx	9-31106MR108	9-4827MP110
8572-25183	87430A241	87A051-KB46	9-1011GP112	9-31124MRV65	9-5575MR99
8572DK183	87430A2-K41	87A0846	9-10112MR108	9-31110MR106	9-6010MR117
8581-26183	87430A341	87C23-B549	9-10112MRV67	9-31110MRV73	9-6010MR01117
87 xxx	87430A3-K41	87C24-B550	9-10115MR103	9-31909PR106	9-6314MRV62
870208130	87430A441	87C25-B550	9-10115MR103	9-31919MR109	9-6414MP113
870311149	87430A4-K41	87D11-01A-KB25	9-10212MR108	9-31920MRV64	9-6414MPV70
870406130	87431-5BE34	87D11-01A-KG25	9-10215MR103	9-34128FR106	9-6414SP113
870406149	87432-1531	87D11-02A-KB24	9-1044CQV76	9-3523MR98	9-7069CR94
870406169	87432-1731	87D11-02A-KG24	9-1112MRV71	9-3523MRV1074	9-7069CR0194
870410169	87432-2331	87D11-03A-KB26	9-1205MR100	9-3523MRV1174	9-7069CRV59
870422130	87432-2431	87D11-03A-KG26	9-12110MR111	9-3544MRV68	9-7078CR94
870422149	87432-3131	87D11-04A-KB26	9-12120MR103	9-3612MR111	9-7078CR0194
870422169	87432-3231	87D11-04A-KG26	9-1215MR03117	9-40102GP95	9-7128PR110
87102565	87432-3331	87D11-05A-KB26	9-1216MR100	9-40102GPV60	9-7128PRV67
87103565	87432-3431	87D11-05A-KG26	9-1216MR01100	9-40103GP108	9-7537MR99
87104565	87432-4131	87D11-06A-B27	9-1216MR03100	9-40104GPV75	9-7540MR99
87104351	87432-5231	87D11-06A-G27	9-1217MR116	9-40112GPV60	9-7560MRV0169
87105565	87432-5B33	87D11-07A-B28	9-1218MR100	9-40113GPV75	9-7576MR109
87106565	87432-5G35	87D11-07A-G28	9-1219MR01100	9-40122GPV60	9-9003MRV0162
87106565	87434-7B33	87D11-071A-B28	9-1220MRV70	9-40203GP116	9-90103PP105
87106565	87434-7G35	87D11-071A-G28	9-1272MR101	9-4026MR0294	9-90103PP01105
87107565	87435-13B34	87D11-08A27	9-1282MR101	9-40207GP104	9-90103PP02105
87108565	87437-8B33	87D11-08SA27	9-12A1MR113	9-40207GP01104	9-90103RR105
87108426	87437-10B33	87D11-09A27	9-12A1MRV71	9-4029CR117	9-90104GP114
87110565	87438-3B33	87D11-09SA27	9-12C7MR111	9-4057MR110	9-90106SR105
87111565	87439-7B34	87D11-11A-KB27	9-12D20MRV70	9-40604GP104	9-90109MN103
87116565	87441-1B40	87D11-11A-KG27	9-1303MR107	9-40618GP112	9-90111MR117
87116326	87441-3B40	87D11-12A-KB27	9-1606MR115	9-4116FR115	9-90113MA114
87118565	87442-16-K40	87D11-12A-KG27	9-1606MR01115	9-4116FR03115	9-90114MR111
87118434	87442-3640	87D11-13A-KB29	9-1608MR101	9-4119PR107	9-90115MR116
87119565	87442-3B40	87D11-13A-KG29	9-1609MR101	9-4120PR107	9-90118PRV76
87119374	87452A-B50	87D11-14A29	9-1709MR101	9-4128FR108	9-90119MRV71
8711B565	87452B-B50	87D11-14SA29	9-1711MR102	9-4129PRV66	9-90120MR116
87125564	87452C-B50	87D11-15A-KB29	9-1716MR116	9-4138PR110	9-90121MR114
871374 7	874D1169	87D11-15A-KG29	9-1812MR102	9-4138PRV66	9-90125MR116
87140565	8750243	87D11-16A-B29	9-1838MR102	9-4143FRV67	9-90126MR114
87152564	87502-0142	87D11-16A-G29	9-1905MR102	9-4147PRV75	9-90128SR95
87153564	87502-0242	87D11-17A-KB25	9-1905MR300	9-4156PR117	9-90129CR96
87154564	87502-0542	87D11-17A-KG25	9-1912MR102	9-42102GPV60	9-90129CRV61
87154-01564	87502-0642	87D11-18A-KB25	9-1C08MR103	9-42114GP95	9-90131MR100
87160564	87502-05043	87D11-18A-KG25	9-20110MR108	9-42114GPV60	9-90135MRV75
87160437	87502-05042	87D11A-KB23	9-2044SRV73	9-42116GPV71	9-90135SRV75
87162452	87502-05141	87D11A-KG23	9-2048MRV73	9-42144GP104	9-90138CR96
8720130	87502-05143	87D11X01SA-KB...19	9-21-20-07MRV76	9-4219MR115	9-90145CRV61
872014 3	87502-05442	87D11X01SA-KG...19	9-22108MR105	9-4219MR07115	9-90154CR97
87203564	87502-05842	87D11X02SA-KB...20	9-22108MRV72	9-4219SR08115	9-90154CR0197
872D1130	87502-06143	87D11X02SA-KG...20	9-22124MRV50...64	9-4221MRV68	9-90205GN104
8730149	87502-06142	87D11X03A-KB21	9-22308PR105	9-4235MR112	9-90205GN01104
87301564	87502-06442	87D11X03A-KG21	9-22308PRV72	9-4319MR115	9-90217GRV64
87301-36564	87502-06842	87D11X04A-KB22	9-2331SRV66	9-4319MR01115	9-90220MR96
87301-37-B564	87502-1142	87D11X04A-KG22	9-2516MRV0377	9-4319MR02115	9-90220MR0196
87301-494A564	87502-1242	87D11X05A-KB22	9-2524MRV77	9-4319MR05115	9-90305TQV76
87301-496A564	87502P0143	87D11X05A-KG22	9-2526MR107	9-4328MR98	9-90310MR106
87301-498A564	87502P0242	87D11X06A-KB29	9-2528MRV77	9-4333MR98	9-90315MR102
87301-499A564	87502P0342	87D11X06A-KG29	9-2534MRV66	9-4333MR0398	9-90329CR96
87352565	87502P01143	87D11X06SA-KG...29	9-2544SRV73	9-4335MR112	9-90408TQ109
87352356	87502P01243	87D11X06SA-KB...29	9-2548CR95	9-4338MR113	9-9040SRV69
87306564	8751243		9-2548CR0195	9-4338MR01113	9-90413TQV65

Index

9-9077CRV	59	91232	352	95 xxx	9535G4S	231	9934F-010MR-G.....	80	9AE2-9345	505	
9-91016MR	112	91333MQ	402	9519MR50	199	9535G8S	231	9934F-010MRV.....	53	9AE2-9618	505
9-91026PR	107	91422	564	953532M	231	9535J2S	231	9934F-010MRV.....	458	9AE221	505
9-91113SRV	77	91431	564	953533M	231	9543MR	198	9934F-010MRV-B...	53	9AE221	506
9-91120MR	102	91431	423	953534M	231	9563MR	186	9934F-010MRV-B.458		9AE221	505
9-91122MRV	64	91432	564	953536M	231	9563MR01	186	9934F-010MRV-G...53		9AE31-73	500
9-91124MRV	65	91451-01A	565	953538M	231	96 xxx		9934F-010MRV-G458		9AE31-85	500
9-91126SRV	61	91451-01A	260	953541M	231	9632-000MR	82	9934F-011MRV.....	54	9AE31-95	500
9-91131MRV	61	91451-01B	565	953542M	231	9632-000MR-B	82	9934F-011MRV-B...	54	9AE31-111	500
9-91190CRV	72	91451-01B	260	953546M	231	9632-000MR-G	82	9934F-011MRV-G...54		9AE31-121	500
9-91217MRV	65	91451-01F	260	953550M	231	9632-008MR	83	9934F-235MRV.....	52	9AE31-134	500
9-93523MR	99	91522H	423	953555M	231	9632-008MR-B	83	9934F-235MRV-B...52		9AE32-110	501
9-94435MP	109	91528H	423	953560M	231	9632-008MR-G	83	9934F-235MRV-G...52		9AE32-155	501
9-94437MRV	63	91535H	423	953564S	231	9632-009MR	179	9A xxx		9AE33-110	501
9-99430MFV	62	91545H	423	953565M	231	9632-009MR-B ...179		9A05-062MR	88	9AE33-110-S	501
90 xxx		91560H	423	953566S	231	9632-009MR-G ...179		9A05-062MR-K.....	88	9AE33-155	501
901-068MR	85	91522S	423	953568S	231	9632-010MR	80	9A05-065MR	89	9AE33-155-S	501
901-069MR	85	91528S	423	953570M	231	9632-010MR-B	80	9A05-065MR-KB...89		9AE41	214
901-073MR	85	91535S	423	953570S	231	9632-010MR-G	80	9A05-068MR	89	9AE42	508
902-062MR	88	91545S	423	953572S	231	9632-010MR-MR-G	80	9A05-068MR-KB...89		9AE423	505
902-062MRD	88	91560S	423	953574S	231	9634-000MR	82	9A05-084MR01	90	9AE423	508
902-065MR	89	919-001CRV	58	953575M	231	9634-000MR-B	82	9A05-084MR01-KB...90		9AE43	508
902-065MRD	89	92 xxx		953576S	231	9634-000MR-G	82	9A05-084SR	90	9AE433	506
902-068MR	89	92543MR	200	953578S	231	9634-001MR	84	9A05-084SR-KB...90		9AE433	508
902-068MRD	89	92543MR01	200	953580M	231	9634-001MR-B	84	9A05-089MR01	91	9AE433	508
902-084MR01	90	9260-13	230	953580S	231	9634-001MR-G	84	9A05-089MR01-KB..91		9AE52	508
902-084MR01D	90	9260-13P	230	953582S	231	9634-008MR	83	9A05-103MR	91	9AE53-115	508
902-084SR	90	93 xxx		953584S	231	9634-008MR-B	83	9A05-103MR-KB...91		9AE53-80	508
902-084SRD	90	932-000MR	82	953585M	231	9634-008MR-G	83	9A05-103MR-KB...91		9AE6002	504
902-089MR01	91	932-000MRD	82	953586S	231	9634-009MR	79	9A05-103MR-KB...91		9AE6030	506
902-089MR01D	91	932-000MR-B	82	953588S	231	9634-009MR-B	79	9A05-109MR	92	9AE6-6514	504
902-103MR	91	932-000MR-G	82	953590M	231	9634-009MR-G	79	9A05-109MR-KB...92		9AE6-6514	506
902-103MRD	91	932-008MR	83	953590S	231	9634-010MR	80	9A05-132CR	92	9AE6-6514A	503
902-109MR	92	932-008MRD	83	953592S	231	9634-010MR-B	80	9A05-132CR-KB...92		9AE6-6567	504
902-109MRD	92	932-008MR-MR-B	83	953594S	231	9634-010MR-MR-G	80	9A05-164MR	88	9AE6-6567	506
902-132CR	92	932-008MR-G	83	953595M	231	9634-010MRV	53	9AA01	499	9AE6-6606	506
902-132CRD	92	932-009MR	79	953598S	231	9634-010MRV	458	9AA11	497	9AE6-6814	506
902-164MR	88	932-009MRD	79	9535A0M	231	9634-010MRV-B	53	9AA13	497	9AE6-7314	506
902-164MRD	88	932-009MR-B	79	9535A0S	231	9634-010MRV-B	53	9AA15	496	9AE6-7414	503
90217PQ	402	932-009MR-G	79	9535A2S	231	9634-010MRV-B	53	9AA16	497	9AE6-7415	506
90217PQ01	402	932-010MR	80	9535A4S	231	9634-011MRV	54	9AA17	498	9AE6-7476	506
90217PQ02	402	932-010MRD	80	9535A5M	231	9634-011MRV-B	54	9AA21	497	9AE6-7577	506
90217PQ03	402	932-010MR-B	80	9535A6S	231	9634-011MRV-B	54	9AA25	498	9AE6-7608	506
9033CR	186	932-010MR-G	80	9535A8S	231	9634-011MRV-G	54	9AA31	498	9AE6-7612	506
90401	215	934-001MR	84	9535A8S	231	9634-011MRV-G	54	9AA32	498	9AE6-7614	506
90402	215	934-001MRD	84	9535B0M	231	9634-011MRV-B	54	9AB11	499	9AE6-7630	506
90403	224	934-001MR-B	84	9535B0S	231	9634-019MRV	55	9AB12	499	9AE6-7815	506
9043MR	198	934-001MR-G	84	9535B2S	231	9634-235MRV	52	9AC125-32	500	9AE6-8015	506
90404	224	934-010MRV	53	9535B4S	231	9634-235MRV-B...52		9AC125-40	500	9AE6-8082	506
90405	224	934-010MRV-D	53	9535B5M	231	9634-235MRV-G...52		9AC175-32	500	9AE6-8414	503
90405	229	934-010MRV-D.458		9535B6S	231	9641-101MR	81	9AC175-40	500	9AE6-8616	506
90406	229	934-010MRVD.....458		9535B8S	231	9644-101MR	81	9AC175-66	500	9AE6-8618	506
90601	215	934-010MRVD.....458		9535C0M	231	97 xxx		9AD11	500	9AE6-9015	506
90602	215	934-010MRV-B.....458		9535C0S	231	97121PQ	403	9AE0-6414	503	9AE6-9210	506
90603	224	934-010MRV-B.....458		9535C2S	231	98 xxx		9AE1-6414	503	9AE6-9315	506
90604	224	934-010MRV-G.....458		9535C4S	231	9868	230	9AE2002	503	9AE6-9336	506
90605	229	934-011MRV	54	9535C5M	231	9868P	230	9AE2004	504	9AE6-9345	506
90606	229	934-011MRV-D.....54		9535C6S	231	99 xxx		9AE2016	505	9AE6-9515	506
90607	224	934-011MRV-B.....54		9535C8S	231	9934F-019MRV	55	9AE2-10615	505	9AE6-9618	506
90608	206	934-011MRV-G.....54		9535D0M	231	9934F-019MRV-B...55		9AE2-10815	505	9AE6-10015	506
90609	206	934-019MRV	55	9535D0S	231	9934F-019MRV-G...55		9AE2-10818	505	9AE6-10615	506
9063MR	186	934-019MRVD	55	9535D2S	231	9934F-000MR.....82		9AE2-6514	503	9AE6-10615	506
9063MR01	186	934-019MRV-B	55	9535D4S	231	9934F-000MR-B...82		9AE2-6567	503	9AE6-10815	506
908-077CR	93	934-019MRV-G	55	9535D5M	231	9934F-000MR-G...82		9AE2-6606	504	9AE6-10818	506
908-077CRD	93	934-019MRV-G	55	9535D6S	231	9934F-000MR-MR-G...82		9AE2-6606	505	9AE71-90	509
91 xxx		934-235MRV	52	9535D8S	231	9934F-001MR	84	9AE2-7476	505	9AE71-115	509
91038MY01	403	934-235MRVD.....52		9535E0M	231	9934F-001MR-B...84		9AE2-7608	504	9AE71-140	509
911-000CR	86	934-235MRV-B.....52		9535E0S	231	9934F-001MR-G...84		9AE2-7608	504	9AE72	509
911-000CR02	86	934-235MRV-G.....52		9535E2S	231	9934F-008MR.....83		9AE2-7612	504	9AE8006	507
911-000CRV	57	935-525CRV	56	9535E4S	231	9934F-008MR-B...83		9AE2-7614	504	9AE8-24	507
911-002CR	86	94 xxx		9535E8S	231	9934F-008MR-G...83		9AE2-7614	504	9AE8-27	507
911-003CR	87	941-101MRD	81	9535F0M	231	9934F-008MR-MR-B...83		9AE2-7614	504	9AE8-30	507
911-003CR01	87	941-101MR	81	9535F2S	231	9934F-008MR-G...83		9AE2-7614	504	9AE8-32	507
911-004CRV	57	9415GR	162	9535F6S	231	9934F-009MR	79	9AE2-7614	504	9AE8-36	507
91230	398			9535G0S	231	9934F-009MR-B...79		9AE2-8616	504	9AE8-38	507
						9934F-009MR-G...79		9AE2-8618	504	9AF11-15	509
						9934F-009MR-MR-B...79		9AE2-9210	504	9AF11-30	509
						9934F-009MR-G...79		9AE2-9315	504	9AF11-60	509
						9934F-010MR.....80		9AE2-9315	505		
						9934F-010MR-B.....80					

Index

9AF113509	9AT2004E491	9BC122518	9BV1420255	9DM2351405	9TD401-12M439
9AF204510	9AT2004E482	9BC124519	9BV1420T255	9DN12407	9TD403-10M439
9AG11510	9AT2005E482	9BC21519	9BV1411255	9DP1101542	9TD403-12M439
9AG12510	9AT2005E491	9BC22519	9BV1411T255	9DP1301542	9TD403-13M439
9AG13510	9AT2006E459	9BC23520	9BV1421255	9DP1302542	9TD403-14M439
9AH12511	9AT2006E472	9BC24A520	9BV1421T255	9DP2301542	9TD403-17M439
9AH025511	9AT2006E477	9BC25520	9BW0120528	9DP3201543	9TD403-19M439
9AH0311511	9AT2007E464	9BC26521	9BW0123528	9DT11543	9TD403-21M439
9AH0321512	9AT2007E481	9BC31521	9BW0220528	9DT11E543	9TD403-22M439
9AH0331512	9AT2007E492	9BE11521	9BW0221528	9DT11-1543	9TD403-23M439
9AH31511	9AT2007E492	9BE21521	9BW4501530	9DT11-2543	9TD403-24M439
9AJ017512	9AT2008E479	9BE41521	9BW4502530	9DT11-3543	9TD403-27M439
9AJ3122512	9AT2008E481	9BE42521	9BW4801530	9DT11-4543	9TD404-0619M439
9AJ3122A512	9AT2008E492	9BE43521	9C xxx		9DT11-5543	9TD601438
9AJ3127512	9AT2010E487	9BE44521	9CD14538	9DT11-6543	9TD602438
9AJ3222512	9AT2011E475	9BE45521	9CD21538	9DT11-7543	9TD603438
9AJ3322512	9AT2012E486	9BE52523	9CD31538	9DT11-8543	9TD604438
9AJ4122512	9AT2026E471	9BE62523	9CF-107534	9DT11-9543	9TE11437
9AJ4227512	9AT2106E465	9BE63523	9CF110533	9DT11-10543	9TE21565
9AJ4229512	9AT2106E478	9BF11524	9CF120533	9DT11-11543	9TE21317
9AJ4322512	9AT2106E493	9BF21524	9CF130533	9DT11-12543	9TE41564
9AK11512	9AT2107E467	9BF31524	9CF131533	9H xxx		9TE41212
9AK21513	9AT2-A01471	9BG11524	9CF132533	9HBE083522	9TG11549
9AL11513	9AT2-A01473	9BJ11524	9CF-207534	9HBE4-30522	9TG12549
9AL12513	9AT2-A01477	9BK11525	9CF210533	9HBE4-39522	9TG21549
9AM010513	9AT2-A01480	9BK2008525	9CF220533	9HBE4-47522	9TH21XL260
9AM011513	9AT2-A01493	9BK31525	9CF230534	9HBE4-58522	9TH21XL437
9AM012513	9AT2-C01475	9BK32525	9CF240534	9HBE4-62522	9TH31-XL260
9AN021511	9AT2-C01488	9BK41525	9CF241534	9HBE4-67522	9TH31-XL437
9AP100514	9AT2-D01468	9BK41-20525	9CF-307534	9HBE81522	9TH31-2L260
9AP120514	9AT2-D01479	9BK41-28525	9CH01535	9HBL11-05527	9TH31-2L437
9AP160514	9AT2-D01494	9BK41-38525	9CH212535	9HBL12-05527	9TK014545
9AR11514	9AT2-E01494	9BK41-53525	9CI016538	9HBN01523	9TK024545
9AR21514	9AT3-A01494	9BK41-65525	9CI1101537	9T xxx		9TK108545
9AR29-S514	9AT3-A02495	9BK41-73526	9CI1102537	9TA241A448	9TK112545
9AS11514	9AT3-A03480	9BK43-65525	9CI1103537	9TA241B448	9TK118545
9AT1002E472	9AT3-A04495	9BK51526	9CI1201537	9TA241D448	9TK124545
9AT1002E489	9AT3-B01495	9BM120526	9CI1202537	9TA251A450	9TK225A545
9AT1003E459	9AT3-F01495	9BM2-01256	9CI1203537	9TA251B450	9TK225B545
9AT1004E482	9AT3-F02495	9BM2-02256	9CJ013536	9TA251D450	9TK236A545
9AT1004E489	9AT3-E01477	9BM2110256	9CJ023536	9TA261A449	9TK236B545
9AT1005E476	9AT3-E02471	9BM2111527	9CJ033537	9TA261B449	9TK306545
9AT1005E479	9AT3-E02473	9BM2210256	9CJ1112535	9TA261D449	9TK312545
9AT1005E494	9AT3-E02481	9BM2210A527	9CJ1120535	9TA263449	9TK316545
9AT1007E490	9AW4901516	9BM2211527	9CJ1130536	9TA27A448	9TK320545
9AT1008E460	9AW4911516	9BM2211A527	9CJ2112536	9TA27B448	9TP11550
9AT1009E461	9B xxx		9BM811526	9CJ2120536	9TA27D448	9TP12550
9AT1010E470	9BA01431	9BP11518	9CJ2212536	9TA28453	9TP22550
9AT1010E465	9BA02432	9BP21518	9CJ3104536	9TA281453	9TQ01547
9AT1012E484	9BA03432	9BQ01532	9CJ3105536	9TA31A450	9TQ03544
9AT1016E469	9BA11516	9BQ11533	9CJ3106537	9TA31B450	9TQ31544
9AT1026E474	9BA21431	9BT250532	9CJ61-40537	9TA31D450	9TT11-18551
9AT1018E460	9BA21P01431	9BT2100532	9CK-101543	9TA42A451	9TT21-03551
9AT1021E470	9BA21P011431	9BU111530	9CK-102543	9TA42B451	9TT31-20551
9AT1102E462	9BA21P02431	9BU111T531	9CM01535	9TA42D451	9TU11-20553
9AT1103E483	9BA21P04431	9BU112530	9CM209535	9TA44A451	9TU21-20553
9AT1104E483	9BA21P05431	9BU112T531	9CM212535	9TA44B451	9TV12-020552
9AT1105E475	9BA21P06431	9BU141T531	9CMW01538	9TA44D451	9TV12-021552
9AT1106E462	9BA21P07431	9BU142T531	9CW21539	9TA51452	9TV13-100552
9AT1108E466	9BA22431	9BU151T531	9CW22539	9TA52A452	9TV21-09552
9AT1112E463	9BA22P01431	9BU152T531	9CZ101544	9TA52B452	9TW21-20553
9AT1202468	9BA22P011431	9BU241531	9D xxx		9TA52D452	9TZ11-04437
9AT1202490	9BA22P02431	9BU242531	9DA022539	9TB225544	9TZ11-05437
9AT1206E464	9BA22P04431	9BU251531	9DA103539	9TB500544	9TZ11-06437
9AT1303E463	9BA31432	9BU252531	9DA104539	9TBA650544	9TZ11-08437
9AT1306E485	9BA32432	9BU241T532	9DB201540	9TC101544	9TZ11-10437
9AT1406E474	9BA33432	9BU242T532	9DC22540	9TZ11-12437	9X xxx	
9AT1506E485	9BA33432	9BU251T532	9DC23540	9TD014MR439	9XAH1511
9AT1606E469	9BA41517	9BU252T532	9DC242540	9TD034MR439	A5 xxx	
9AT1706E466	9BB11517	9BU41532	9DC243541	9TD035MR439	A535041M232
9AT1-A01487	9BB12517	9BU8109532	9DD21541	9TD036MR439	A535046M232
9AT1-A02468	9BB13518	9BU8109255	9DH11541	9TD062438	A535050M232
9AT1-A03480	9BB31518	9BU8112532	9DM1361405	9TD064438	A535051M232
9AT1-A04488	9BB42518	9BU8112255	9DM1381405	9TD401-06M439	A535055M232
9AT1-E01473	9BC11518	9BU8209532	9DM1A1541	9TD401-08M439		
9AT1-E01478	9BC121518	9BU8212255			9TD401-10M439		

Index

A535057M232	A535256S232	LU xxx	ZS111-2L562
A535060M232	AD xxx	LUBE15251	ZS111-3L562
A535065M232	ADCV-01563	LUBE15252	ZS111A-S562
A535070M232	ADCV-02563	ST xxx	ZS111A-M562
A535075M232	ADFLAG563	ST112012MR560	ZS111A-L562
A535076M232	ADFLAG1563	ST112014MR560	ZS111A-XL562
A535076S232	ADFLAG2563	ST112017MR560	ZS111A-2L562
A535077M232	ADSTK21KT563	ST112019MR560	ZS111A-3L562
A535078S232	ADSTK22KT563	ST114512MR560	ZS112-L562
A535080M232	ADSTK23KT563	ST114514MR560	ZS112-XL562
A535080S232	ADSTK-C1563	ST114517MR560	ZS112-2L562
A535082S232	ADSTK-H1563	ST114519MR560	ZS112-3L562
A535084S232	ADVT-02564	ST20109MR561	ZS116563
A535085M232	B5 xxx	ST20139MY561	ZS119563
A535086M232	B535105M233	ST20139SY561	ZS120-S563
A535088S232	B535110M233	ST20203MR561	ZS141-S562
A535090M232	B535115M233	ST20207MY560	ZS141-M562
A535090S232	B535120M233	ST20208MY560	ZS141-L562
A535094S232	B535125M233	ST20209MR560	ZS141-XL562
A535095M232	B535130M233	ST20213MR560	ZS141-2L562
A535096S232	B535132S233	ST20219MR560	ZS141-3L562
A535100M232	B535135M233	ST20219MY560	ZS142B-S562
A535100S232	B535136S233	ST20219MY1560	ZS142B-M562
A535105M232	B535140M233	ST20219SY560	ZS142B-L562
A535108S232	B535140S233	ST20419PR561	ZS142B-XL562
A535110M232	B535144S233	ST2346MR555	ZS142B-2L562
A535112S232	B535145M233	ST4028MR555	ZS142B-3L562
A535115M232	B535148S233	ST4028SR555	ZS142G-S562
A535120M232	B535150M233	ST4528MR555	ZS142G-M562
A535120S232	B535152S233	ST4528SR555	ZS142G-L562
A535124S232	B535156S233	ST87432-5B561	ZS142G-XL562
A535125M232	B535160M233	ST87434-7B561	ZS142G-2L562
A535126S232	B535160S233	SY xxx	ZS142G-3L562
A535130M232	B535164S233	SY-210H259	ZS142W-S562
A535132S232	B535165M233	SY-210M259	ZS142W-M562
A535135M232	B535168S233	SY-211F259	ZS142W-L562
A535136S232	B535170M233	SY-211H259	ZS142W-XL562
A535138S232	B535172S233	SY-211M259	ZS142W-2L562
A535140M232	B535175M233	SY-220H259	ZS142W-3L562
A535144S232	B535176S233	SY-221H259	ZS306562
A535145M232	B535180M233	SY-221M259	ZS307563
A535148S232	B535180S233	SY-221F259	ZS402562
A535150M232	B535184S233	SY-230M259	ZS405562
A535155M232	B535185M233	SY-231M259	ZS408562
A535156S232	B535188S233	SY-231F259	ZS409562
A535160M232	B535190M233	SY-260M259	ZS410562
A535160S232	B535192S233	SY-310H259	ZS411562
A535164S232	B535196S233	SY-311H259	ZS510562
A535165M232	B535200M233	SY-320H259	ZS511563
A535168S232	B535200S233	SY-321H259	ZS514563
A535170M232	B535204S233	SY-410H259	ZS522563
A535172S232	B535208S233	SY-411H259	ZS524563
A535175M232	B535210M233	WS xxx	ZS530563
A535180M232	B535212S233	WSB012802-5 ..529	ZS533563
A535180S232	B535215M233	WSB013006-5 ..529	ZS539563
A535184S232	B535216S233	WSB022701-5 ..529	ZS540563
A535185M232	B535220S233	WSN043601-5 ..529	ZV xxx
A535188S232	B535224S233	WSN043602-5 ..529	ZV011284
A535190M232	B535225M233	WSN143601-5 ..529	ZV011A284
A535192S232	B535228S233	WSN143602-5 ..529	ZV011B284
A535196S232	B535232S233	ZS xxx	ZV011D284
A535200M232	B535235M233	ZS104562	ZV012284
A535200S232	B535236S233	ZS105562	ZV012A284
A535204S232	B535240S233	ZS107562	ZV012B284
A535208S232	B535244S233	ZS108563	ZV012D284
A535210M232	B535248S233	ZS109-L562	ZV013284
A535212S232	B535252S233	ZS109-XL562	ZV013A284
A535215M232	B535256S233	ZS109-2L562	ZV013B284
A535216S232	B535260S233	ZS109-3L562	ZV013D284
A535220S232	B535264S233	ZS110563	ZV101258
A535224S232	B535268S233	ZS111-M562	
A535225M232	B535272S233	ZS111-L562	
A535235M232	B535276S233	ZS111-XL562	
A535240S232	B535280S233		
A535244S232	B535284S233		
A535252S232			

KING TONY Tools Corporation

Green Space for The Mind

The tall rich green grasses around us grow and give us a sense of a fresh, free feeling, as the gentle winds blow. As the tall grasses grow to reach the blue sky, so do our desires, minds, and work to reach the highest quality of service.

- KING TONY reserve the revising right to the listing product in this catalogue for improving or technical reasons.
- All products listed in catalogues before this version are null and void unless items confirming remain available by KING TONY.
- Do not copy or extract any listing in the catalogue without our approval.



Quality
Innovation
Health
Enjoyment

