GROUP 558

PLIERS & GRIPS

KENNEDY Hose Clamp

Long rounded Jaws with smooth section. For pinching off hoses without serration and gripping small sections of pipes. Invaluable aid for brake repairs on cars.



Self-Levelling Grip Wrenches

The two knurled swivel pads ensure fully flat contact with the workpiece at the clamping point. Suitable for clamping tapered surfaces without slippage. Narrow jaw profile allows use in areas of confined access and where C-clamps cannot reach.



Flat & Convex Grip Wrench

The convex jaw shape allows clearance around small obstacles and the broad jaw profile ensures that flat workpieces are clamped securely.



Grip Holder

478

Can be used as a normal C-type clamp or converts most 250mm and 300mm grip wrenches into a versatile portable vice. Steel frame with butterfly adjustment screw and swivel clamping pad.



Sheet Metal Clamp

The wide jaws distribute the clamping force evenly to prevent damaging the workpiece being handled.



Overall	Weight	Order Code	
Length	each	KEN-558	
180mm (7")	470g	-8080K	

Welder's Clamp

Deep throated, suitable for clamping sheet metal, body panels and sills, with split jaws to allow maximum visibility and access to the working area when welding.





Welder's Clamp

length

255mm (10")

Deep throated, suitable for clamping sheet metal, body panels and sills, with split jaws to allow maximum visibility and access to the working area when welding.

700g

SEN-558

-7300K



Ouick

KENNEDY Sill Clamps

The small gripping jaws allow close-up working. Deep throat enables access around bulky and awkward shapes such as door sills or holding together sheet metal, body panels when welding, gluing or marking off.



Locking C-Clamps

Overall

length

305mm (12")

Wide and deep jaw profile, clears obstacles to firmly clamp sections that a normal grip wrench cannot.

Order Code KEN-558

-8120K

Weight

each

1.20kg



Capacity (mm)	Overall Length	Order Code KEN-558	
0 - 60	165mm (6½")	-9270K	
0 - 260	460mm (18")	-9290K	
0 - 400	600mm (24")	-9300K	

Locking C-Clamps - Swivel Pads

Wide and deep jaw profile, clears obstacles to firmly clamp sections that a normal grip wrench cannot. With swivel contact pads to allow tapered surfaces to be clamped.



(mm)	Overall Length	Order Code KEN-558	
0 - 50	165mm (6½")	-9330K	
0 - 80	320mm (13")	-9340K	
0 - 125	360mm (14½")	-8670K	
0 - 240	470mm (19")	-9350K	
0 - 400	630mm (25")	-9360K	

Spindle Clamps

Fine spindle clamping adjustment enables accurate clamping.
Swivel joint clamping points allow tapered surfaces to be securely clamped. Copper plated spindle and clamping points ensure weld splatter will not adhere.



Table C-Clamp

Five holes in base to allow fixture to work surface as a permanent clamp. Swivel foot to clamp tapered workpieces.



Capacity	Overall	Order Code
(mm)	length	KEN-558
0 - 100	300mm (12")	-8160K



Overall length	Weight each	Order Code SEN-558	
150mm (6")	185g	-7360K	
280mm (11")	800g	-7410K	

Adjustable Bar Clamp

For parallel clamping of large and irregular shaped objects. Quick action with locking screw.



PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

479

Axial Grip

Wrenches



For auto body repair and steel fabrication. Chrome steel body with narrow profile jaws for confined areas. Straight line jaw motion allows clamping through holes. Push button release for one-handed clamp releasing. No provisional (or track) welding required to hold auto body parts for assembly.

Flanged Lap Joint Clamp -J-Type

Clamps two flanged adjacent joints.

Jaw width: 18mm. Throat depth: 7mm.





Capacity (mm)	Length (mm)	Weight each	Order Code KEN-558	
0 - 15	210mm (81/2")	470g	-9240K	

Flanged, Lap & Adjacent Joint Clamp - JJ-Type

Clamps two flanged and adjacent joints.

Jaw width: 45mm. Throat depth: 25mm.





Capacity (mm)	Overall Length	Weight each	Order Code KEN-558	
0 - 10	210mm (8½")	550g	-9210K	

Lap & Spot Weld Joint Clamp - W-Type The 'W' shaped jaw allows four consecutive spot welds without moving the tool.

Jaw width: 57mm. Throat depth: 36mm.

TOOL

HAND



Capacity (mm)	Overall Length	Weight each	Order Code KEN-558	
0 - 12	195mm (73/4")	542g	-9220K	

Lap Joint Clamp - L-Type Clamps two lap joints.

Jaw width: 18mm.





(mm)	Overall Length	Weight each	Order Code KEN-558	
0 - 18	195mm (73/4")	410g	-9200K	

Angle Clamp -T-Type

Clamps two sheets of the same thickness at 90° to one another.

Jaw width: 50mm. Throat depth: 15mm.



Capacity (mm)	Overall Length	Weight each	Order Code KEN-558	
0 - 12	200mm (8")	495g	-9230K	

A range of folding pliers with 'pen-knife' style blades. Featuring knives, can/bottle openers, metal/wood files (single and double cut), screwdrivers, chisels, saw blades, rules, wire benders, fish scalers, hook removers etc. Ideal for maintenance engineers, DIY enthusiasts, fishermen and hobbyists. Manufactured from the finest quality steel.

MTM610: 6 Blade - 10 Function

All stainless steel construction, spring-loaded pliers, easy to open blades. Folds down to a compact 20 x 70mm.

Plier overall dimensions: 105 x 320mm.

Functions:

35mm clipt point mini knife blade, 5 x 25mm flat screwdriver, bottle opener with 2mm flat driver, flat single/double cut file with hook remover, 35mm reamer, tin opener, serrated jaw pliers, wire cutting jaws, spring return opener, key ring.

6 Blades **10 Functions**

Model Number	Order Code SEN-558	
MTM610	-5010K	

MTS1016: 10 Blade - 16 Function

All stainless steel construction, easy to open blades. Folds down to a compact 30 x 115mm.

Plier overall dimensions: 55 x 180mm.

Functions:

55mm scalloped edge knife with 8mm chisel blade, 60mm wood cutting blade with hook remover, 65mm clipt point super sharp knife blade, 5 x 22mm flat screwdriver,

7mm flat screwdriver with bottle opener,

2 x 25mm flat screwdriver, 70mm single/double cut file,

awl/punch tool.

No.4 x 4mm crosspoint screwdriver,

tin opener, long nosed pliers with serrated jaws, bypass action wire cutters.

10 Blades **16 Functions**

Model Number	Order Code SEN-558	
MTS1016	-5040K	

MTS1015: 10 Blade - 15 Function

All stainless steel construction, easy to open blades. Folds down to a compact 25 x 100mm.

Plier overall dimensions: 50 x 163mm.

Functions:

60mm super sharp knife blade,

60mm scalloped edge knife,

5 x 22mm screwdriver blade,

7 x 25mm screwdriver blade,

2 x 20mm flat screwdriver.

awl/punch tool,

65mm single/double cut file,

No.0 x 25mm crosspoint screwdriver,

inch graduated rule with fish descaler and hook remover.

tin opener, long nose pliers with flat and curved serrated jaws, bypass action wire cutters.

10 Blades 15 Functions

Model	Order Code	
Number	SEN-558	
MTS1015	-5030K	

Drawn carbon steel nickel-plated hand stamps with chamfered edges to prevent accidental damage to workpiece.

Positive Indent (Standard)



Set Description	No. of Pieces	Font Size (mm)	Overall Length	Weight each	Order Code KEN-560	
		1.5	73	1000g	-6400K	
		2.5	73	1000g	-6410K	
		3.0	73	1000g	-6420K	
Letter		4.0	73	1000g	-6430K	
A - Z	27	5.0	78	1600g	-6440K	
Plus &		6.0	78	1600g	-6450K	
		8.0	80	3800g	-6460K	
		10.0	92	4000g	-6470K	
		12.0	92	4000g	-6480K	
		1.5	71	330g	-6000K	
		2.5	71	330g	-6010K	
Figure 0 - 9		3.0	71	340g	-6020K	
		4.0	71	340g	-6030K	
	9	5.0	75	540g	-6040K	
		6.0	75	530g	-6050K	
		8.0	83	1000g	-6060K	
		10.0	90	1400g	-6070K	
		12.0	90	1400g	-6080K	

Positive Indent Low Stress Punches

For use on brittle material to avoid damage.



Set Description	No. of Pieces	Font Size (mm)	Overall Length	Weight each	Order Code KEN-560	
Letter A - Z Plus &	27	3.0 6.0	73 78	1000g 1600g	-7300K -7600K	
Figure	9	3.0	71 75	330g	-5300K	

Letter & Number Stamps

Standard quality, with strength up to 800N/mm². Hardness at the engraving: 58 - 60HRC. Type of characters according to DIN 1451.



Set Description	Number of Pieces	Font Size	Weight each	Order Code SEN-560	
		3.0	550g	-1300K	
		4.0	950g	-1400K	
Numbers	9	5.0	1350g	-1500K	
0-9	9	6.0	1350g	-1600K	
		8.0	200g	-1800K	
		10.0	200g	-2100K	
		3.0	550g	-3300K	
	0.7	4.0	950g	-3400K	
Letters A - Z		5.0	1350g	-3500K	
	27	6.0	1350g	-3600K	
		8.0	200g	-3800K	
		10.0	200g	-4100K	



Power Punch

Provides smooth piercing with minimum effort. For use on steel, aluminium, plastic and leather. Adjustable depth gauge. Suitable for materials up to 14 gauge. Die and punch sizes: 2.38, 3.18, 3.97, 4.76, 5.56, 6.35, and 7.14mm.

Model Number	Throat Capacity	Weight each	Order Code KEN-560	
PPK2812	45mm (1 ³ / ₄ ·)	1.60kg	-7800K	
Replacemen	t Dies			
Size (mm)	Weight each		Order Code KEN-560	
2.38 (3/32")	4g		-7910K	
3.18 (1/8")	4g		-7920K	
3.97 (5/32")	4g		-7930K	
4.76 (3/16")	4g		-7940K	
5.56 (7/32")	4g		-7950K	
6.35 (1/4")	4g		-7960K	
7.14 (%32")	4g		-7970K	
Replacemen				
Size	Weight		Order Code	

7.14 (9/32")	8g	-8040K
6.35 (1/4")	8g	-8030K
5.56 (7/32")	8g	-8020K
4.76 (3/16")	8g	-8010K
3.97 (5/32")	8g	-8000K
3.18 (1/8")	8g	-7990K
2.38 (3/32")	8g 8g	-7980K
Size (mm)	Weight each	Order Code KEN-560



AS KENNEDY

PUNCHES & STAMPS/STENCILS 560/561

560/561

6 Wheel Number Punch

Ideal for rapid precise marking of six figure numbers in one impact. Manufactured from nickel-plated carbon steel, knurled handle for extra grip.

Fount Set

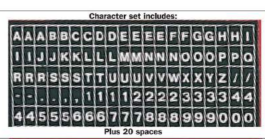
Precision manufactured carbon steel alphabetical and numeric-marking stamps with nickel-plated finish. For producing between eight and ten clean uniform impressions in one impact, suitable for all batch and general-purpose marking. Each set contents tweezers to allow easy handling of the individual fount blocks. The knurled grip fount holder has an impact resistant plastic hand shield to redirect the force of miss-hits safely away from your hand preventing injury. Hexagon wrench for operating the fount retaining screw and 100 characters and spaces according to the most common use. See diagram for exact character content. Supplied complete in a foam-lined plastic carry case.

Individual Nickel-plated Carbon Steel Founts

For use with holder shown below. 3mm character height.



Character	Order Code KEN-560	
	Alphabetical	
Α	-8200K	
В	-8210K	
C	-8220K	
D	-8230K	
E	-8240K	
F	-8250K	
G	-8260K	
н	-8270K	
1	-8280K	
J	-8290K	
K	-8300K	
L	-8310K	
M	-8320K	
N	-8330K	
0	-8340K	
P	-8350K	
Q	-8360K	
R	-8370K	
S	-8380K	
Ţ	-8390K	
U	-8400K	
v	-8410K	
W	-8420K	
X	-8430K	
Y	-8440K	
Z	-8450K	
Space	-8500K	
	Numeric	
0	-8100K	
1	-8110K	
3	-8120K	
3	-8130K	
4	-8140K	
5 6	-8150K	_
7	-8160K -8170K	
8	-8170K -8180K	
9	-8180K -8190K	
9	-OTAUK	





No. of Fount Order Code Pieces Size (mm) KEN-560	Set			
100 00 000011				
100 3.0 -9300K	100	3.0	-9300K	

Individu	ual Ho	lder	
		Order Code KEN-560	
125mm	600g	-9500K	

KENNEDY Stencil Sets

Overall Order Code

-9000K

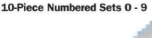
Size (mm) Length KEN-560

130

Fount

3.0

Stencils manufactured from hard-wearing quality steel with precision cut letters for a clean sharp image. Suitable for use with all paints and marking compounds for marking packing cases with shipping details, loading/work bay walls for identification, car park spaces and countless other applications.





Character Height	Weight each	Order Code KEN-561	
40mm	80g	-0400K	
50mm	110g	-0500K	
60mm	130g	-0600K	
70mm	170g	-0700K	
80mm	200g	-0800K	
100mm	260g	-1000K	
150mm	1000g	-1500K	
200mm	1400g	-2000K	

26-Piece Letter Sets A - Z



Character Height	Weight each	Order Code KEN-561	
40mm	170g	-2400K	
50mm	250g	-2500K	
60mm	300g	-2600K	
70mm	350g	-2700K	
80mm	440g	-2800K	
100mm	600g	-3100K	
150mm	2400g	-3150K	
200mm	4500g	-3200K	

Heavy Duty Riveter

Steel construction with unique mechanism that reduces operator effort by 40%. Ergonomically designed PVC handle for extra comfort and grip. Quick change nozzles are stored in the handle. One handed operation.

Complete with 4 nozzles for rivet sizes: 2.4mm (3/32"), 3.2mm (1/8"), 4.0mm(5/32"), 4.8mm (3/16")



Order Code KEN-569 Nozzles Supplied (mm) 2.4, 3.2, 4.0, 4.8 -2040K



Heavy Duty Lever Action Riveter

Produces strong, vibration proof joints effortlessly. Replaces screws, bolts, ordinary rivets, brazing, soldering and welding. Moulded comfort grip. Long nose design, ideal for use in recessed areas. With enamelled steel body with storage for four nozzles and quick change wrench.

Supplied with nozzels: 2.4, 3.2, 4.0 and 4.8mm. Supplied with 60 assorted

aluminium rivets: 2.4mm (3 /32"), 3.2mm (1 /6"), 4.0mm (5 /32") and 4.8mm (3 /16").

REMMEDY: Spare Jaws Weight Order Code Contents **KEN-569** each Set of 2 10g -9100K **Spare Nozzles** Nozzle Weight Diameter each **KEN-569** Riveter 2.4mm 10g -9020K

3.2mm

4.0mm

4.8mm

10g

10g

109

-9030K

-9040K

-9050K

Rivet Nut Inserter

Model RNI410 This sturdy professional quality tool has been designed for the insertion of rivet nuts into sheet metal. It has a cast body with a corrosion-resistant powder-coated finish, heavy-duty steel levers with soft grips for user comfort and a knurled adjustment ring for material thickness setting. It also has a pump action mandrel turning shaft for quick loading of fasteners. Includes:

484

TOOL

Set of five nose piece kits, M4, 5, 6, 8 and 10 plus instruction manual.

Nozzles

Supplied M4, 5, 6, 8 & 10

Size	Order Code KEN-569
M4	-9300K
M5	-9310K
M6	-9320K
M8	-9330K
M10	-9340K

Overall

Length

260mm

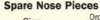
Weight

each

840g

KEN-569

-3000K





Rivet Nut KOB Attachment

This attachment has been specifically designed to insert rivet nuts into sheet metal. Rapid loading of inserts improves productivity. 1/4" hex drive makes it suitable for use with cordless, electric or air screwdrivers. Robust moulded polycarbonate body with fluted sides for extra grip. 26mm hexagonal moulding for gripping with a suitable wrench. Complete with a set of three threaded mandels, M4, M5 and M6.

KEN-569

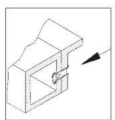
-3080K

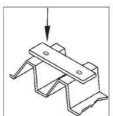
Body Length	Weight each	Order Code KBE-280	
125mm	245g	-0100A	

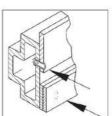
Industrial **Lazy Tong Riveter**

The powerful one-handed compression action and all steel construction make this ideal for rapid, repetitive riveting applications. The contoured handle provides a comfortable grip for the user and reduces fatigue. In-handle storage of different nozzle sizes ensures rapid nozzle changing when required.

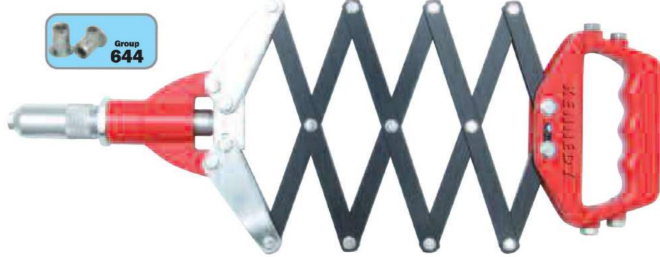
Length closed: 300mm. Extended: 825mm.

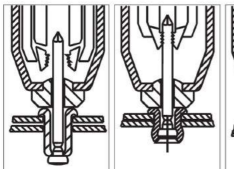


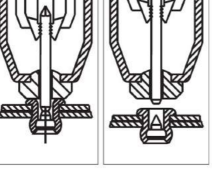


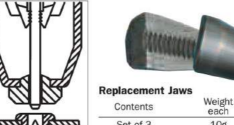














Order Code KEN-569

-9120K

HAND

TOOLS

Set of 3	10g	
Replacement No	zzles	
Contents	Weight each	

Contents	Weight each	Order Code KEN-569
3.2mm	10g	-9070K
4.0mm	10g	-9080K
4.8mm	10g	-9090K
6.0mm	10g	-9092K
6.4mm	10g	-9094K

Lazy Tong Riveter

Nozzles Supplied	Weight each	Order Code KEN-569	
3.2, 4, 4.8. 6.0 & 6.4mm	2.30kg	-3020K	

Long Arm **Riveting Tool**

Heavy duty industrial grade riveter for use with aluminium, steel and stainless steel rivets. Unique mechanism reduces operator effort by 40%. Ergonomically designed PVC shock-proof handle to eliminate operator fatigue. Easy and effortless to use with its long arm design. Quick change nozzles are stored in the stem catcher.

Complete with 5 nozzles for rivet

sizes: 2.4mm (³/₃₂"),

3.2mm (½"), 4.0mm(½32"), 4.8mm (¾16"),

6.4mm (1/4")





Long Arm Riveting Tool

Nozzles Supplied Order Code KEN-569 -2060K

2.4, 3.2, 4.0, 4.8 & 6.4mm

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

485

Pro-Torq Screwdrivers

Chrome vanadium steel blades with magnetic tips. Fitted with aunique dual grip triangular handle which has been designed for improved user comfort, allowing more torque to be applied.



With convenient hanging hole in the handle for storage.

Crosspoint

Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 screwdriver would be suitable for most applications. DIN ISO 8764.

₽ ◀				
Tip Size	Blade Length	Weight each	Order Code KEN-572	
No.0	75mm	25g	-5110K	
No.1	75mm	55g	-5120K	
No.1	250mm	80g	-4490K	
No.2	Stubby	40g	-5180K	
No.2	100mm	85g	-5140K	
No.2	250mm	120g	-4500K	
No.3	150mm	145g	-5150K	
No.4	200mm	210g	-5160K	

Flared Tip, Round Blade

To safely drive these screws, the tip of the screwdriver should be of the same width as the slot in the screw head and fill it as well, to minimise slipping and deforming the screw head. DIN ISO 2380.

Θ				
Tip	Blade		Order Code	
Size	Length		KEN-572	
3.2mm	75mm		-5425K	
	Stubby		-5420K	
6.5mm	100mm	85g	-5430K	
6.5mm	150mm	100g	-5440K	
8.0mm	200mm	170g	-5450K	
10.0mm	250mm	240g	-5460K	

PZ/Supadriv

PZ/Supadriv has extra 'cutaways' to help drive the screw. Favoured by the construction and joinery trade. DIN ISO 8764.

⊕ €			-	-
Tip Size	Blade Length	Weight each	Order Code KEN-572	
No.2	Stubby	45g	-5280K	
No.0	75mm	25g	-5290K	
No.1	75mm	55g	-5300K	
No.1	250mm	80g	-5360K	
No.2	100mm	85g	-5310K	
No.2	250mm	120g	-5370K	
No.3	150mm	145g	-5320K	
No.4	200mm	210g	-5340K	

Flared Tip, Square Blade

Square bladed screwdrivers can be gripped in a spanner or locking wrench to allow greater torque to be applied from the side rather than from directly above the screwdriver. DIN ISO 2380.

		1		
Tip Size			Order Code KEN-572	
6.5mm	100mm	90g	-5500K	
	150mm		-5510K	
	200mm		-5520K	
10.0mm	250mm	275g	-5530K	
10.0mm	300mm	305g	-5550K	

For Pro-Torq Screwdriver Sets, See Next Page . . .

(ENNEDY 'Hi-Grip' Pound Thru' Screwdrivers

Through blade screwdriver with chrome vanadium steel blades and striking heads, suitable for striking with a hammer to free up seized screws. Fully hardened magnetic tips. Comfortable moulded grip. Hexagon blades. DIN ISO 2380/8764.



Crosspoint

486

Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 screwdriver would be suitable for most applications. DIN ISO 8764.



Size	Length	each	KEN-572	
No.1	75mm	100g	-3610K	_
No.2	100mm	150g	-3620K	
No.3	150mm	220g	-3630K	

Flared Tip

8mm

Slotted head screws are the most commonly used screw. To safely drive these screws, the tip of the screwdriver should be of the same width as the slot in the screw head and fill it as well, to minimise slipping and deforming the screw head. Hexagon blades. DIN ISO 2380.



Parallel Tip

To safely drive these screws, the tip of the screwdriver should be of the same width as the slot in the screw head and fill it as well, to minimise slipping and deforming the screw head. DIN ISO 2380.

\ni				
Tip Size	Blade Length	Weight each		
3.2mm	100mm	25g	-5650K	
3.2mm	150mm	30g	-5660K	
4.0mm	300mm	50g	-5400K	
5.5mm	75mm	55g	-5710K	
5.5mm	100mm	60g	-5720K	
5.5mm	150mm	65g	-5730K	
5.5mm	200mm	75g	-5740K	
5.5mm	250mm	80g	-5750K	
5.5mm	260mm	81g	-5404K	

TX head screws are used predominantly for engineering and automotive applications. The design of the screw allows high torque levels to be applied without the driver slipping potentially damaging the components.

Tip	Blade	Weight	
Size	Length	each	KEN-572
T6	75mm	30g	-5260K
T7	75mm	30g	-5262K
T8	75mm	30g	-5264K
T9	75mm	30g	-5266K
T10	100mm	60g	-5268K
T15	100mm	60g	-5270K
T20	100mm	25g	-5272K
T25	100mm	85g	-5274K
T30	100mm	85g	-5276K



-3700K

9.5mm 250mm 315g 1.54kg PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

240g

200mm

-3540K

Pro-Torq **Screwdriver Sets**

Chrome vanadium steel blades with magnetic tips. Fitted with a unique dual grip triangular handle designed for improved user comfort, allowing more torque to be applied. Manufactured with hanging hole in the handle for storage. DIN ISO 2380/8764.

6-Piece Set Contents (mm):

Crosspoint: No.1 x 75, No.2 x 100. **Flared:** 6.3 x 100, 8.0 x 200. Parallel: 5.0 x 75, 5.0 x 150.





PZ: No.1 x 75, No.2 x 100. Flared: 6.5 x 150, 10.0 x 250. Parallel: 5.5 x 100, 5.5 x 200.



8-Piece Set Contents (mm):

Crosspoint: No.1 x 75, No.2 x 100, No.3 x 150.

PZ: No.2 x 100.

Flared: 6.3 x 150, 9.5 x 250. Parallel: 5.0 x 100, 5.0 x 200.





Weight	Order Code KEN-572	
810g	-5970K	

8-Piece Set Contents (mm):

Crosspoint: No.1 x 75, No.2 x 100.

PZ: No.2 x 100.

Flared: 6.3 stubby, 6.3 x 100, 8.0 x 200. Parallel: 5.0 x 75, 5.0 x 150.

> 8 PIECES



Weight each	Order Code KEN-572	
925g	-5975K	

8-Piece Set Contents (mm):

Crosspoint: No.2 x stubby, No.2 x 100. **PZ:** No.1 x 75, No.2 x 100, No.3 x 150, **Flared:** 6.3 x 150, 8.0 x 200.

Parallel: 5.0 x 150.

8 **PIECES**



Weight	Order Code
each	KEN-572
1280g	-5990K

12-Piece Set Contents (mm):

Crosspoint: No.2 x stubby, No.2 x 100,

No.3 x 150.

PZ: No.1 x 75 No.2 x 100 No.3 x 150. Flared: 6.3 x stubby, 6.3 x 150, 9.5 x 250. Parallel: 5.0 x 100, 5.0 x 200, 5.0 x 250.



Weight	Order Code
each	KEN-572
1010g	-6000K

12-Piece Set Contents (mm):

Crosspoint: No.2 x stubby, No.1 x 75, No.2 x 100, No.3 x 150.

PZ: No.2 x 100, No.3 x 150.

each

1467g

Flared: 6.3 x stubby, 6.3 x 150, 8.0 x 200. Parallel: 5.0 x 75, 5.0 x 150, 5.0 x 250.



Weight each	Order Code KEN-572	
1105g	-6010K	

12-Piece Set Contents (mm):

Crosspoint: No.1 x 75, No.2 x stubby, No.2 x 100.

Flared: 6.3 x stubby, 6.3 x 100, 6.3 x 150,

8.0 x 200, 9.5 x 250.

Parallel: 5.0 x 75, 5.0 x 100, 5.0 x 200, 5.0 x 250.

PIECES

1660g



-6020K

9-Piece TX Set Contents (mm): TX: T6 x 75, T7 x 75, T8 x 75, T9 x 75, T10 x 100, T15 x 100 T20 x 100, T25 x 100, T30 x 100.

9 PIECES HAND

TOOL





-6030K



Weight each	Order Code KEN-572	
1581g	-6040K	



Weight	Order Code
each	KEN-572
790g	-6050K



With a traditional 'fluted' design handle. High quality steel blades with satin finish. Magnetic tips, hardened and ground to prolong tool life. This range offers the widest choice of blade selection and blade length. The high impact plastic handles are acid and oil resistant. A comprehensive selection to meet the demands of modern industry.

DIN ISO 2380/8764.



Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 driver is suitable for most applications. DIN ISO 8764.



PZ/Supadriv

PZ/Supadriv has extra 'cutaways' to help drive the screw. Favoured by the construction and joinery trade. DIN ISO 8764.

T)	-	_		
50	-	-	-	-
Tip Size	Blade Length	Weight each	Order Code KEN-572	
No.0	75	25g	-2000K	
No.1	75	55g	-2010K	
No.1	250	80g	-2510K	
No.2	100	80g	-2020K	
No.2	250	110g	-2520K	
No.3	150	135g	-2030K	
No.3	250	175g	-2530K	
No.4	200	225g	-2040K	
No.1	Stubby	60g	-2210K	
No.2	Stubby	55g	-2220K	

Flared Tip, Round Blade Same as the parallel tip. DIN ISO 2380.



Tip Size (mm)	Blade Length	Weight each	Order Code KEN-572	
6.5mm	Stubby	60g	-3020K	
6.5mm	100	80g	-3040K	
6.5mm	150	90g	-3060K	
8.0mm	200	155g	-3080K	
10.0mm	250	250g	-3100K	
10.0mm	300	280g	-3120K	

Parallel Tip

Slotted head screws are the most commonly used screw. To safely drive these screws, the tip of the screwdriver should be of the same width as the slot in the screw head and fill it as well, to minimise slipping and deforming the screw head. DIN ISO 2380.



Flared Tip, Square Blade

Square bladed screwdrivers can be gripped in a spanner or locking wrench to allow greater torque to be applied from the side rather than from directly above the screwdriver. **DIN ISO 2380.**

Tip Size	Blade Length	Weight each	Order Code KEN-572	
6.5mm	100	85g	-4040K	
6.5mm	150	95g	-4060K	
8.0mm	200	175g	-4080K	
10 0mm	250	285g	-4100K	

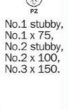
Set Contents (mm):

\ominus	\ominus
FLARED	PARALLEL
6.5 stubby, 6.5 x 100, 6.5 x 150, 10.0 x 250.	3.2 x 100, 5.5 x 150.
	m A f

55g

-5030K







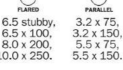
5.5mm

FLARED	PARALLEL
6.5 stubby,	3.2×75
6.5 x 100,	3.2 x 150
8.0 x 200,	5.5×75
10.0 x 250.	5.5 x 150

250

80g

15 PIECES -5100K





Set Contents (mm):

Weight

each

1.05kg

FLARED	PARALLEL
FEMILES	PARALLEL
6.5 stubby,	3.2×75
6.5 x 100,	3.2 x 150.
0 0 v 200	





Order Code KEN-572

-5940K

					W	
11					Ī	
PIECE		,	Ŧ	1	ı	



488



each KEN-572	1.39kg	-9920K	
	Weight each	Order Code KEN-572	

Flared Tip, Round Blade

Blade

Length

Stubby

100mm

150mm 200mm

Size

6.5mm

6.5mm

6.5mm

8.0mm

8

PIECES

10.0mm 250mm

the screw head. DIN ISO 2380.

Slotted head screws are the most commonly

tip of the screwdriver should be of the same

width as the slot in the screw head and fill it as well, to minimise slipping and deforming

Weight

each 65g

115g

1,95g

265₽

KEN-572

-0320K

-0340K

-0360K

-0380K

-0400K

HAND

used screw. To safely drive these screws, the

Designed for maximum grip under load application. The red moulded cushion grip gives optimum operator comfort. Ideal for assembly work. Tough alloy steel blades with satin finish.

Magnetic tips, hardened and ground to prolong tool life. DIN ISO 2380/8764.

*Flat blades have hexagon bolster to allow higher torque to be applied via a spanner.

Crosspoint

Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 driver is suitable for most applications. DIN ISO 8764.



Tip Size	Blade Length	Weight each	Order Code KEN-572	
No.0	75mm	35g	-0000K	
No.1	75mm	75g	-0010K	
No.2	100mm	110g	-0020K	
No.3	150mm	170g	-0030K	
No.2	Stubby	65g	-0120K	

TX

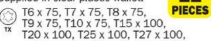
TX head screws are used predominantly for engineering and automotive applications. The design of the screw allows high torque levels to be applied without the driver slipping potentially damaging the components.

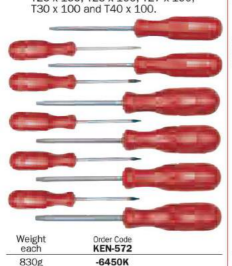


Tip Size	Blade Length	Weight each	Order Code KEN-572	
T6	75mm	40g	-6060K	
T7	75mm	40g	-6070K	
T8	75mm	40g	-6080K	
T9	75mm	40g	-6090K	
T10	75mm	40g	-6100K	
T15	100mm	80g	-6150K	
T20	100mm	800g	-6200K	
T25	100mm	110g	-6250K	
T30	100mm	110g	-6300K	

Set Contents (mm):

Supplied in clear plastic wallet.





PZ/Supadriv

PZ/Supadriv has extra 'cutaways' to help drive the screw. Favoured by the construction and joinery trade. DIN ISO 8764.



Tip Size	Blade Length	Weight each	Order Code KEN-572
No.1	75mm	75g	-0210K
No.2	100mm	110g	-0220K
No.3	150mm	170g	-0230K

Set Contents (mm):

Supplied in clear plastic wallet.

CROSS POINT	No.1 x 75, No.2 stubby, No.2 x 100 No.3 x 150.	FLARED	6.5 stubby 6.5 x 100, 6.5 x 150 10.0 x 250.
----------------	---	--------	--

Set Contents (mm):

Supplied in clear plastic wallet.

100, gr 150, P	Ross No.3	x 100 x 150
	100, 0	150, POINT

(B)	No.1 x 75,	
PZ	No.2 x 100	
PZ	No.3 x 150.	D
	No.1 x 75,	

10.0x250

No.2 x 100	12
No.3 x 150.	PIECES
No.1 x 75,	1202
No.2 stubby,	

Number of Pieces	Weight each	Order Code KEN-572	
8	1.05kg	-9870K	
12	1.58kg	-0490K	

Cabinet Screwdrivers

Traditional design cabinet screwdrivers with matt grey high impact plastic handles to ensure a firm yet comfortable grip allowing constant use, giving maximum torque. Chrome alloy steel blades with satin finish. Magnetic tips, hardened and ground to prolong tool life.

DIN ISO 2380/8764.

11

Contents (mm): Supplied in clear plastic wallet.

5.5 x 75 6.5 stubby, 6.5 x 100, 6.5 x 150, 8.0 x 200 and 10.0 x 250mm.

⊕ PZ		X	75, 100 and 150mm.
(3)	No 1	v	75

	IAO'T V	10,
CROSS	No.2 x	100 and
POINT	No.3 x	150mm.

Weight	Order Code
each	KEN-572
1.45kg	-7490K





Ergonomically designed handles which are dual material and three-sided for improved torque and reduced fatigue. Chrome vanadium steel blades with magnetic tips and



Crosspoint



Tip Size	Blade Length	Weight each	Order Code YMT-572	
No.1	75mm	64g	-3420K	
No.1	100mm		-3440K	
No.1	150mm		-3460K	
No.1	200mm	08/95	-3480K	
No.2	100mm	96g	-3500K	
No.2	150mm	3.03865	-3520K	
No.2	200mm		-3540K	
No.2	250mm		-3560K	
No.2	300mm		-3580K	

PZ/Supadriv



No.2

HAND



96g

Parallel Tip



Tip Size	Blade Length	Weight each	Order Code YMT-572	
3.0mm	75mm	36g	-2600K	
5.0mm	150mm	76g	-2620K	
5.0mm	200mm		-2640K	
5.0mm	250mm		-2660K	
6.0mm	200mm		-2700K	

Flared Tip



	Tip Size		Weight each	Order Code YMT-572	
l	6.0mm	150mm	106g	-2800K	
l	6.0mm	200mm		-2820K	
l	6.0mm	250mm		-2840K	
l	6.0mm	300mm		-2860K	
l	6.0mm	Stubby	44g	-2740K	
l	8.0mm	150mm	93250	-2880K	
ŀ	8.0mm	200mm	176g	-2900K	
l	8.0mm	250mm		-2920K	
	8.0mm	300mm		-2940K	
l	10.0mm	250mm		-2960K	

Tri-Line Screwdriver Sets 8-Piece Set Contents (mm):





No.2 x 100.

6 x 150, 8 x 200, 6 x stubby.

6-Piece Set Contents (mm):



3 x 75

6 x 150, 8 x 200.





Number of Pieces	Weight each	Order Code YMT-572
6	715g	-2060K
8	875g	-2080K

YAMOTO

100mm

200mm

Mechanic's Screwdrivers

-3600K



Featuring a classic slimline design favoured by the automotive industry. Black high impact plastic handles. Chrome finish alloy steel blades with satin finish. Magnetic tips, hardened and ground to prolong tool life. Flat blades have hexagon bolster to allow extra torque to be applied using a spanner.

Crosspoint



		-	-
Blade Length	Weight each	Order Code YMT-572	
75mm	45g	-0510K	
100mm	75g	-0520K	
150mm	130g	-0530K	
Stubby	50g	-0620K	
	Length 75mm 100mm 150mm	Tength each 75mm 45g 100mm 75g 150mm 130g	Length each YMT-572 75mm 45g -0510K 100mm 75g -0520K 150mm 130g -0530K

PZ/Supadriv



Tip Size	Blade Length	Weight each	Order Code YMT-572
No.1	75mm	45g	-0710K
No.2	100mm	85g	-0720K
No.3	150mm	150g	-0730K

Flared Tip, Round Blade



Parallel Tip

Tip Size	Blade Length	Weight each	Order Code YMT-572	
4.0	300mm	71g	-0320K	
5.5	250mm	81g	-0340K	
5.5	425mm	121g	-0350K	
3 Pie	ce Set	319g	-0400K	

Set Contents (mm): Supplied in clear plastic wallet.





8 PIECES

Weight	Order Code
each	YMT-572
820g	-0980K

Set Contents (mm):

Supplied in clear plastic wallet. 6.3 stubby, 6.3 x 100,

6.3 x 150, FLARED 8.3 x 200 and 9.5 x 250mm.

No.1 x 75, No.2 x 100 and No.3 x 150mm. No.1 x 75

No.2 stubby, No.2 x 100 and No.3 x 150mm.



Weight each	Order Code YMT-572	
1.21kg	-0990K	

PIECES

490



SENATOR Dual Grip Screwdriver Sets

Comfort rubber grip handles with chrome vanadium, chrome-plated blades and magnetic tips.

Contents (mm):

No.2 x 100, No.3 x 150.

 ∃ x 75, PARALLEL 5 X 150.



Weight each SEN-572 600g -9050K

Contents (mm):

No.2 x 100,
No.3 x 150, CROSS No.2 stubby

No.2 x 100, 第 No.3 x 150.

3 x 75, 5 x 150, PARALLEL 5 x 250.

8 x 200. FLARED 6 stubby.





Rubber Grip Handles

Order Code SEN-572 Weight each 995g -9100K

Offset Double-Ended Screwdrivers

Designed to give access into otherwise restricted areas. A versatile tool suitable for use in many applications.



4230K -4250K

30g

Contents (mm):

6.3 stubby, 6.3 x 100 FLARED and 8.0 x 200.

3.0 x 75 and 3.0 x 75 at 4.0 x 100.

No.2 stubby, (A) No.1 x 75. and No.2 x 100.



GROUP

572

HAND

TOOLS

Acrylic Handles

Weight each

SEN-572 -9890K 580g

15

PIECES

Contents (mm):

No.1 x 75, No.2 x 100, No.3 x 150, No.2 x stubby

No.1 x 75, No.2 x 100, No.3 x 150. (F)

3 x 75 5 x 150, parallel 5 x 200,

5 x 250.

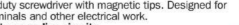
6 x 150, 8 x 200, FLARED 9.5 x 300, 6 x stubby.

> Rubber Grip Handles

Weight SEN-572 each 1.63kg -9150K

Mini Screwdriver

Extra light duty screwdriver with magnetic tips. Designed for use on terminals and other electrical work.





Size	Weight each	Order Code KEN-572	
№ No.0 x 65	10g	-5190K	
→ 3.0mm x 65	10g	-5220K	
→ 3.0mm x 100	10g	-5240K	
Set - 1 each of above	35g	-5250K	

80g 140g Set - 1 each of above PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

Insulated Interchangeable Screwdriver Set

Ergonomic insulated full size handle, swivel cap and eight interchangeable drivers supplied in a compact protective pouch with belt loop. 2-in-1 design, use the detachable swivel cap for fast (low torque) driving, or use the full size detachable ergonomic handle for higher torque





10-Piece Set Contents (mm):

0.4 x 2.5 x 100mm, 0.5 x 3.0 x 100mm, 0.8 x 4.0 x 100mm, 1.0 x 5.5 x 100mm and 1.2 x 6.5 x 100mm.

No.0 x 100mm, No.1 x 100mm and No.2 x 100mm.

Weight	Order Code
each	KEN-572
365g	-5870K





1000V Dual Grip VDE Screwdrivers

A fully insulated screwdriver VDE tested up to 1000V. Professional high grip handles, magnetic tips, chrome vanadium steel blades.



Crosspoint

S

Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 driver is suitable for most applications.





Tip Size	Blade Length	Weight each	Order Code KEN-572
No.0	60mm	20g	-7900K
No.1	80mm	60g	-7910K
No.2	100mm	90g	-7920K

Parallel Tip

Slotted head screws are the most commonly used screw. To safely drive these screws, the tip of the screwdriver should be of the same width as the slot in the screw head and fill it as well, to minimise slipping and deforming the screw head.





Set Contents (mm):

2.5 x 75 4.0 x 100, 5.5 x 125 PARALLEL 6.5 x 150mm.



No.0 x 60, No.1 x 80, No.2 x 100mm.

Weight	Order Code
each	KEN-572
7150	ennok

Electrician's VDE Square Section Handle Screwdrivers

Volt-tested to ensure safety on or near electrical equipment up to 1000V AC or 1500V DC. Insulated blades with magnetic tips. Conform with DIN 7438 and DIN EN 60900.



Crosspoint

Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 driver is suitable for most applications.



Tip Size	Blade Length	Weight each	Order Code KEN-572
No.0	75mm	27g	-5820K
No.1	100mm	50g	-5830K
No.2	100mm	80g	-5840K

Parallel Tip

Slotted head screws are the most commonly used screw. The tip of the screwdriver should be of the same width as the slot in the screw head and fill it as well, to minimise slipping.



_				
Tip Size	Blade Length	Weight each	Order Code KEN-572	
2.5mm	85mm	30g	-5760K	
4.0mm	100mm	45g	-5780K	
5.5mm	125mm	80g	-5790K	
6.5mm	150mm	100g	-5800K	

Set Contents (mm): Supplied in clear

plastic wallet. 2.5 x 85

4.0 x 100, PARALLEL 5.5 x 125 6.5 x 150mm.



No.0 x 75 No.1 x 100, No.2 x 100mm.

> 7 PIECES

Weight	Order Co
each	KEN-57
495¢	-5900

492

Polished chrome plated body. 3-way ratchet. Quick release chuck, with swivel grip. Lacquered wooden handles. Chrome vanadium steel bits. Supplied with No.1 and No.2 crosspoint and 5.5mm and 7.0mm flared screwdriver bits.



Size	Order Code KEN-572	
430mm	-8160K	

Bits

Order Code KEN-572	
-8820K	
-8840K	
-8860K	
-8880K	
	-8820K -8840K -8860K

Combined & Fluted Handle Screwdriver Set

Seven 'volt-tested' screwdrivers plus five non-insulated engineer's and electrician's screwdrivers. Supplied in clear plastic wallet.



Non-Insulated 6.3 stubby. 4.8 x 75 4.8 x 150 and 4.8 x

250.

PARALLEL

Volt-Tested 2.5 x 85, 4.0 x 100, 5.5 x 125 and 6.5 x 150.



No.2 x 4/4" slotted offset. No.0 x 75, No.1 x 100, No.2 x 100.



12 PIECES

HAND

TOOL

Weight each	Order Code KEN-572	
745g	-5920K	

Precision Screwdrivers

Have nickel chrome molybdenum steel blades, hardened and tempered. Chrome plated, with swivel tops which resist oil and acid. Supplied in plastic cases. Ideal for jewellers and watchmakers.

Parallel Tip Size Weight Order Code KEN-572 (mm) each 5g 10g -9100K 1.0 1.2 -9110K 1.4 10g -9120K 2.0 10g -9140K 3.0 -9150K -9160K 3.8 -9170K





Tip Size (mm)	Weight each	Order Code KEN-572	
PHO-4	5g	-9200K	
РН0-з	10g	-9210K	
PH0-2	10g	-9220K	
PHO	15g	-9230K	
PH1-1	30g	-9250K	

Magnet



Precision Jeweller's **Screwdriver Set**

12-in-1 Set

This handy jeweller's screwdriver set has six interchangeable 30 x 3.6mm hex. double ended bits.

Contents: 1.00, 1.50, 2.00, 2.50, 3.00, 3.50, T20, PH000, PH00, PH0, PH1, PZ0.



Jeweller's & Watchmaker's Tool Sets Carbon Steel & Alloy Steel Blades



A quality range of precision screwdrivers. Combination tool and driver sets have carbon steel blades (tweezers are stainless steel). Driver only sets have nickel chrome molybdenum alloy steel blades. All with attractive chromed handles.

CARBON STEEL BLADES

CARBON STEEL BLADES

CARBON STEEL BLADES

Crosspoint & Flat Blade Set Contents:

1.0, 1 1.4, 1.8, PARALLEL 2.4 and 3.0mm.

PHO-2, PHO and PH1 Fine point awl and tweezers.

> 11 **PIECES**

Weight each 220g

KEN-572 -9040K

Hexagon **Key Driver Set** Contents:

0.9, 1.3,) 1.5,2.0 HEXAGON and 2.5mm.

> 6 PIECES

Weight	Order Code	
each	KEN-572	
130g	-9886К	



Crosspoint & Flat Blade Set

Contents: 1.0, 1.2 1.4, 1.8, PARALLEL 2.4 and 3.0mm.

> PHO-4, PHO-3, PHO-2, PHO and PH1.

PIECES

Weight each 210g

TOOL

HAND

Order Code KEN-572 -9050K

Parallel & Crosspoint Set Contents:

1.4, 2.0, 2.4, and PARALLEL 3.0mm.

PHO and PH1.



Weight each Order Code KEN-572 155g -9090K



Crosspoint & Flat Blade Set Contents:

1.0, 1.2 1.4, 1.8, 2.4 PARALLEL and 3.0mm.

PHO-2, PHO awl and

and PH1, fine point, magnet.

11 **PIECES**

Weight 225g

KEN-572 -9060K

Crosspoint Set Contents:

PHO-4, PHO-3, PHO-2, PHO, PH1-2 and PH1.



Weight **KEN-572** each 140g -9080K

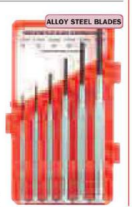


Flat Blade Set Contents:

1.0, 1.4, 2.0, 2.4, PARALLEL 3.0 and 3.8mm.

> 6 PIECES

Weight Order Code KEN-572 155g -9070K



Nut Driver Set Contents:

3.0, 3.5. 4.0, 4.5 HEXAGON and 5.0mm.

> 5 PIECES

Weight **KEN-572** 170g -9888K



494

Pro-Torq Precision Screwdrivers

Expert quality, hardened and tempered chrome alloy steel blades with black oxide tips. Fitted with a unique dual grip handle with revolving top designed for added user comfort whilst allowing more torque to be applied.

Crosspoint

Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 driver is suitable for most applications.



Tip Size	Blade Length	Weight each	Order Code KEN-572	
No.0-3	40	15g	-4430K	
No.0-2	40	15g	-4390K	
No.0-2	75	15g	-4420K	
No.0-0	40	15g	-4380K	
No.0	75	15g	-4400K	
No.1	100	20g	-4410K	

Parallel Tip

Slotted head screws are the most commonly used screw. To safely drive these screws, the tip of the screwdriver should be of the same width as the slot in the screw head.



Tip Size	Blade Length	Weight each	Order Code KEN-572	
1.4mm	40	15g	-4300K	
2.0mm	40	15g	-4310K	
2.4mm	40	15g	-4320K	
3.0mm	40	15g	-4330K	
2.4mm	75	15g	-4340K	
3.0mm	75	20g	-4350K	
4.0mm	100	25g	-4360K	

6

PIECES

TX head screws are used predominantly for engineering and automotive applications. The design of the screw allows high torque levels to be applied without the driver slipping.



\bigcirc				
Tip Size	Blade Length	Weight each	Order Code KEN-572	
T6	40	15g	-6470K	
T8	40	15g	-6472K	
T9	50	15g	-6474K	
T10	50	15g	-6476K	
T15	60	20g	-6478K	
T20	60	20g	-6480K	

Alloy steel blades, black oxidised tips, dual material handles for improved grip, revolving end caps. Supplied in leatherette zip around case.

Set Contents:

T6 x 40, T8 x 40, T9 x 50, T10 x 50, T15 x 60 and T20 x 60.



Group 558		-
Weight	Order Code	

-6490K

Complete with protective zip case.

Set Contents:

1.4 x 40mm, 2.0mm x 40mm, 2.4mm x 75mm,

3.0mm x 75mm and 4.0mm x 100mm.



PHO-3 x 40mm, PH0-2 x 75mm, PH-0 x 75mm and PH1 x 100mm.

9

PIECES

HAND TOOL



Weight	Order Code
each	KEN-572
265g	-4470K

All screwdrivers have 40mm blade length. Complete with protective zip case.

Set Contents:

170g

1.4, 2.0, 2.4 PARALLEL and 3.0mm.



PHO-3, PHO-2 and PH-0.

7 PIECES



Weight each	Order Code KEN-572	
165g	-4450K	



KENNEDY

Heavy Duty Magnetic Driver

Square section mechanic's pattern handle. Suitable for use with $^{1}4$ " hexagon driver bits etc. Hexagonal blade also allows the application of a spanner for high torque.



Magnetic Screwdriver Bit Holder

Chrome vanadium steel blade with moulded dual grip handle for improved user comfort allowing more torque to be applied. Fixed blade with a quick release magnetic chuck.



Overall length: 185mm.

Overall Length	Order Code KEN-573	
200mm (8")	-7420K	

Reversible Blade Screwdriver

145mm long reversible hexagon blade with 6mm flat point and No.2 crosspoint ends. Cabinet handle style.



6-in-1 Handles

Contoured grip plastic grip handle for improved comfort, control and higher torque. In-handle storage of up to six bits. Magnetic bit retention.

Ratchet

S

Switchable forward, reverse and fixed positive industrial quality ratchet action. Bright finish chrome vanadium blade.



Fixed

Chrome vanadium steel blade with plastic sheaving to prevent damage to fragile components.



Supplied	with 25mm	long 6mm (44) nex bits:
-		2	

THE RESERVE TO SERVE			Same
Crosspoint	P:		Flat:
No.1 and 2.	No.1 a		5 and 6mm.
Handle	Overall	Weight each	Order Code
Type	Length		KEN-573
Ratchet	200mm (8")	175g	-7040K
Fixed	200mm (8")	205g	-7060K

Magnetic ROTESSIONAL Screwdriver Bit Set

11 piece 1/4" hexagon bits. Chrome vanadium steel blade with moulded dual grip handle designed for improved user comfort allowing more torque to be applied.

Switchable forward, reverse and fixed positive industrial quality ratchet action. Bright finish chrome vanadium blade.

Contents 25mm Driver Bits: © Crosspoint: No.1, 2 & 3 PZ: No.1, 2 & 3 PIat: 3, 4, 5 & 6mm Product Overall Number Length KEN-573 DBH100 200mm (8") -7050K

Torsion Bits 1/4" Hex Drive

Manufactured from chrome vanadium for greater impact resistance and a longer lasting bit. Colour coded to aid speedier recognition.



Crosspoint 25mm (H) 50mm Point Overall Order Code KEN-573 Size No.1 No.2 -8220K -8222K 25 No.2 25 50 -8224K -8226K 50 -8228K No.3

Slot		25mm
Point Size	Overall Length	Order Code KEN-573
0.8 x 4.0	25	-8240K
0.6×4.5	25	-8242K
0.6×4.5	25	-8244K
0.6×4.5	25	-8246K

PZ Torsion		25mm
50mm	Sec. Spinster	
Point Size	Overall Length	Order Code KEN-573
No.1	25	-8250K
No.2	25	-8252K
No.3	25	-8254K
No.1	50	-8256K
No.2	50	-8258K
No.3	50	-8260K

Square Torsion

0		25mm ()	
Point Size	Overall Length	Order Code KEN-573	
No.1	25	-8262K	
No.2	25	-8264K	
No.3	25	-8266K	

	TX Torsion		25mm
	Point Size	Overall Length	Order Code KEN-573
ı	TX10	25	-8270K
ı	TX15	25	-8272K
ı	TX20	25	-8274K
ı	TX25	25	-8276K
ı	TX30	25	-8278K
1	TX40	25	-8280K

Hexagon		25mm	
Point Size	Overall Length	Order Code KEN-573	
No.1	25	-8290K	_
No.2	25	-8292K	
No.3	25	-8294K	
No.2	50	-8296K	
No.3	50	-8298K	

60mm Torsion Quick Magnetic Bit Holder

For use with the Kennedy Torsion Bit Set (KEN-573-6460K)



496

All Kennedy screwdriver bits have a hardness of 58 - 62HRC. S2 alloy steel with phosphate finish. For use with hand and power tools.



25mm overall length

32mm overall length



38mm overall length

50mm overall length

150mm overall length

1/4" Hex Drive Bits

Flat			1	
Point Size	Overall Length	Weight each	Order Code KEN-573	
3.0	25	5g	-1360K	
3.0	38 25	5g 5g	-1760K -1370K	
3.5	38	5g	-1770K	
4.0	25	5g	-1380K	
4.0	38 25	5g 5g	-1780K -1390K	
4.5	38	5g	-1790K	
5.0	25	5g	-1400K	
5.0 5.0	38 150	5g 30g	-1800K -1170K	
5.5	25	5g	-1410K	
5.5	38	10g	-1810K	
5.5 6.0	150 25	30g 5g	-1172K -1420K	
6.0	38	10g	-1820K	
6.0	150	30g	-1174K	
6.5	25 38	5g 10g	-1430K -1830K	
8.0	25	5g	-1460K	
8.0 10.0	38	10g	-1860K -1500K	
10.0	25	10g	-T200K	

PZ





Point Size	Overall Length	Weight each	Order Code KEN-573	
No.0	25	5g	-1100K	
No.1	25	5g	-1110K	
No.1	50	10g	-1710K	
No.1	150	30g	-1160K	
No.2	25	5g	-1120K	
No.2	50	10g	-1720K	
No.2	150	30g	-1162K	
No.3	25	5g	-1130K	
No.3	50	10g	-1730K	
No.3	150	30g	-1164K	
No.4	25	5g	-1140K	

Crosspoint





Point Size	Overall Length	Weight each	Order Code KEN-573	
No.0	25	5g	-1000K	
No.1	25	5g	-1010K	
No.1	50	10g	-1610K	
No.1	150	30g	-1150K	
No.2	25	5g	-1020K	
No.2F	25	5g	-1022K	
No.2	50	10g	-1620K	
No.2	150	30g	-1152K	
No.3	25	5g	-1030K	
No.3	50	10g	-1630K	
No.3	150	30g	-1154K	
No.4	25	5g	-1040K	
No.4	32	30g	-1156K	

1/4" Hexagon Drive Cup Hook **Driver Bit**

-7500K

A hollowed out 'Y' shaped driver bit designed for the driving in of cup hooks.

Overall

Length

25mm



TX

(\mathbb{Z}_{2})		-	-	STATE OF THE PERSON NAMED IN
Tip Size	Overall Length	Weight each	Order Code KEN-573	
	100	¹ ⁄ ₄ " He	x Bits	
TX5	25	5g	-3558K	
TX6	25	5g	-3560K	
TX7	25	5g	-3570K	
TX8	25	5g	-3580K	
TX9	25	5g	-3590K	
TX10	25	5g	-3600K	
TX15	25	5g	-3650K	
TX20	25	5g	-3700K	
TX25	25	5g	-3750K	
TX27	25	5g	-3770K	
TX30	25	5g	-3800K	
TX40	25	5g	-3900K	
TX45	25	5g	-3910K	
TX50	25	5g	-3920K	

Tamperproof TXS

For repair and servicing on electronic, electrical and

mechanical equipment.

E and	E of	100		
	-			
100		-	-	_

Tip Size	Overall Length	Weight each	Order Code KEN-573	
TX6	25	4g	-4100K	
TX7	25	4g	-4110K	
TX8	25	4g	-4120K	
TX9	25	4g	-4130K	
TX10	25	4g	-4140K	
TX15	25	4g	-4150K	
TX20	25	4g	-4160K	
TX25	25	4g	-4170K	
TX27	25	5g	-4180K	
TX30	25	5g	-4190K	
TX40	25	5g	-4200K	

110	veri	5
1	-	7
10	11	
w	JI.	
1		

	Weight each	Overall Length	Point Size
-3350K	5g	25	3/32"
-3360K	5g	25	1/8"
-3370K	5g	25	5/32"
-3380K	5g	25	3/16"
-3390K	5g	25	1/4"
-3400K	5g	25	7/32"
-3410K	5g	25	5/16"
-3430K	5g	25	1.5
-3440K	5g	25	2.0
-3450K	5g	25	2.5
-3460K	5g	25	3.0
-3470K	5g	25	4.0
-3480K	5g	25	5.0
-3485K	5g	25	5.5
-3490K	5g	25	6.0
-3500K	5g	25	7.0
-3510K	5g	25	8.0
-3530K	5g	25	10.0

Ball Point Hexagon



Hex Size	Overall Length	Weight each	Order Code KEN-573	
1.5	25	5g	-3540K	
2.0	25	5g	-3542K	
2.5	25	5g	-3544K	
3.0	25	5g	-3546K	
4.0	25	5g	-3548K	
5.0	25	5g	-3550K	
6.0	25	5g	-3552K	

Tamperproof Hex



(1	
Hex Size	Overall Length	Weight each	Order Code KEN-573	
1.5	25	5g	-8680K	
2.0	25	5g	-8682K	
2.5	25	5g	-8684K	
3.0	25	5g	-8686K	
4.0	25	5g	-8688K	
5.0	25	5g	-8690K	
5.5	25	5g	-8692K	
6.0	25	5g	-8694K	
7.0	25	5g 5g	-8696K	
8.0	25	5g	-8698K	

1/4" Hex Contractor Packs

The most popular style driver bits, multi-packed for economy. Supplied in plastic pocket cases that are ideal for the industrial user.

Insert Bits: plain shank for use with bit adaptors etc. Direct Bits: ball recessed for use in power tools.

No.2 PZ

Insert

Direct

50



60g

5

-1725K -2125K

No.2	Crossp	oint	0		
Bit Style	Length mm	Pk Qty	Weight per Pk	Order Code KEN-573	
Insert	25 50	10 5	60g 60g	-1025K -1625K	



TX20				-0	
Bit Style	Length mm	Pk Oty	Weight per Pk	Order Code KEN-573	
Insert	25	10	60g	-3705K	

(ENNEDY 1/4" Hex

ACR® Ribbed Cosspoint System

Anti-Cam-out Recess. Keeps the bit securely mated to the screw during removal, reducing damage to the recess and surrounding areas. This ensures securely removal every time with lower costs, more productivity and less drill outs. Also allows off-angle driving and acts as torque limit on installation. Preferred system for aerospace and military industries.

Phillips ACR®

Tip	Overall	Weight	Order Code	
Size	Length	each	KEN-573	
No.1	25	5g	-8648K	
No.2	25	5g	-8650K	
No.3	25	5g	-8652K	

ACR® | Ribbed Cosspoint System

Anti-Cam-out Recess. Designed to meet the ever-challenging needs of faster assembly processes that can cause bit cam-out, creating component surface damage and scrappage. Allows off-angle driving in difficult positions and reduces end-load pressure, reducing operator fatigue. Improves assembly times, reducing defects and rework, also makes disassembly easier for more effective service and maintenance. Preferred system for automotive, electronics and general assembly industries.

Phillips ACR® II

TOOL

HAND

		(
Tip Size	Overall Length	Weight each	Order Code KEN-573	
No.1 No.2R No.2 No.3	25 * 25 25 25	5g 5g 5g 5g	-8640K -8642K -8644K -8646K	

Pozi ACR® II

* R = Reduced neck diameter

4				
Tip Size	Overall Length	Weight each	Order Code KEN-573	
No.1	25	5g	-8630K	
No.2	25	5g	-8632K	
No.3	25	5g	-8634K	
ACR® is	a tradema	ark of the I	Phillips Screw Co.	

Tri-Wing

3			-
Tip Size	Overall Length	Weight each	Order Code KEN-573
No.0	25	4g	-2900K
No.1	25	4g	-2910K
No.2	25	4g	-2920K
No.3	25	4g	-2930K
No.4	25	4g 5g	-2940K
No.5	25	5g	-2950K
No.6	25	6g	-2960K
No.7	25	7g	-2970K
No.8	25	8g	-2980K

498

				7
Tip Size	Overall Length	Weight each	Order Code KEN-573	
No.10	25	5g	-8620K	
No.20	25	5g	-8622K	
No.25	25	5g	-8624K	
No.30	25	5g	-8626K	
No.40	25	5g	-8628K	

Square (\Box) Order Code KEN-573 Tip Overall Weight Size Length each 0 25 25 5g 5g -8510K -8512K -8514K

-8516K 4 -8518K Spline Tip Overall Weight Order Code KEN-573 Size Length each 25 25 5g 5g 45 -8530K -8532K 68 5g 5g -8536K 10 25 5g -8538K

Spanner 3 Tip Overall Weight Order Code KEN-573 Size Length No.4 25 25 -8660K No.6 5g -8662K 5g 5g 8664K No.8 No.10 -8666K

-8668K

-8610K

No.12

25

Forq®	Sets			1
Tip Size	Overall Length	Weight each	Order Code KEN-573	17 11
No.4	25	5g	-8600K	
No.5	25	5g	-8602K	
No.6	25	5g	-8604K	
No.8	25	5g	-8606K	
No.10	25	50	-8608K	

lutch			-	
Tip Size	Overall Length	Weight each	Order Code KEN-573	
5/32"	25	5g	-8580K	
3/16"	25	5g	-8582K	
1/4"	25	5g	-8584K	

5/16" Hex Bits Crosspoint (1)

Point	Overall	Weight	Order Code	
Size	Length	each	KEN-573	
No.1	32mm	5g 5g	-2410K	
No.2	32mm	.5g	-2420K	
No.3	32mm	10g	-2430K	
No.4	38mm	10g	-2440K	

Point Size	Overall Length	Weight each	Order Code KEN-573	
No.1	32mm	10g	-2510K	
No.2	32mm	10g	-2520K	
No.3	32mm	10g	-2530K	
No.4	38mm	10g	-2540K	

Point Size	Overall Length	Weight each	Order Code KEN-573
6.0	41mm	15g	-2720K
8.0	41mm	15g	-2780K
10.0	41mm	20g	-2800K
12.0	41mm	20g	-2820K
14.0	41mm	25g	-2880K

ì	TX				
	Point Size	Overall Length	Weight each	Order Code KEN-573	
-	TX25 TX30	35mm 35mm	10g 10g	-4250K -4300K	
-	TX40 TX45 TX50	35mm 35mm 35mm	15g 15g 15g	-4400K -4450K -5500K	
	TX55	35mm	20g	-5550K	

Double-Ended 1/4" Hex Bits

All with overall length 60mm (23/8").

Crosspoint x Slotted

Tip Width x Size	Weight each	Order Code KEN-573	
4.5mm x No.1 5.5mm x No.2 7.0mm x No.3	10g 10g 10g	-5610K -5620K -5630K	

Slotted x PZ	- 172	111 m	-
Tip Width x Size	Weight each	Order Code KEN-573	
4.5mm x No.1 5.5mm x No.2 7.0mm x No.3	10g 10g 10g	-5710K -5720K -5730K	

		T C
Order Code KEN-573	Weight each	Tip Width x Size
-5810K -5820K	10g 10g	No.1 x No.2 No.2 x No.3

PZ			
⊕ €	-		***
Tip Width x Size	Weight each	Order Code KEN-573	
No.1 x No.2 No.2 x No.3 No.2 x No.2	15g 15g 15g	-5850K -5860K -5950K	

10mm Hex Drive Bits

3)		-	
Tip	Overall	Weight each	Order Code
Size	Length		KEN-573
TX20	30	13g	-8750K
	75	43g	-8770K
TX25	30	13g	-8752K
	75	43g	-8772K
TX30	30	13g	-8754K
	75	43g	-8774K
TX40	30	14g	-8756K
	75	44g	-8776K
TX45	30	15g	-8758K
	75	45g	-8778K
TX50	30	16g	-8760K
	75	46g	-8780K
TX55	30	18g	-8762K
	75	48g	-8782K

Point	Overall	Weight each	Order Code
Size	Length		KEN-573
4	30	12g	-8800K
5	30	15g	-8802K
6	30	16g	-8804K
7	30	15g	-8806K
	30	16g	-8808K
10	30	19g 24g	-8810K
4 5	75	42g	-8820K
6	75	44g	-8822K
	75	44g	-8824K
7	75	45g	-8826K
8	75	46g	-8828K
10	75	64g	-8830K
12	75	67g	-8832K

Spline				i
Tip Size	Overall Length	Weight each	Order Code KEN-573	
5	30	12g	-8880K	
6	30	13g	-8882K	
8	30	14g	-8884K	
10	30	17g	-8886K	
12	30	18g	-8888K	
5	75	39g	-8900K	
6	75	40g	-8902K	
8	75	42g	-8904K	
10	75	46g	-8906K	
12	75	54g	-8908K	

HAND

TOOL

TiN Coated

TiN coated bits improve wear resistance. For use with hand and power tools.

1/4" Hex Bits - Flat					
Point Size	Length (mm)	Order Code KEN-573			
5.0	25	-8042K			

6.0	25	-8044K	
	Hex Bits - spoint		No. of Concession, Name of Street, or other Designation, or other
Point Size	Length (mm)	Order Code KEN-573	
No.1	25	-8010K	
No.2	25	-8012K	
No.2	50	-8052K	4
No.2	150	-8032K	
No.3	25	-8014K	N.

		-	200
Point Size	Length (mm)	Order Code KEN-573	
No.1	25	-8020K	
No.1	50	-8060K	
No.2	25	-8022K	
No.2	50	-8062K	
No.2	150	-8030K	
No.3	25	-8024K	
No.3	50	-8064K	

O 1/4"	Hex Bits -	Hex	41 B
Point Size	Length (mm)	Order Code KEN-573	
2.5	25	-8102K	
3.0	25	-8104K	
4.0	25	-8106K	
5.0	25	-8108K	
6.0	25	-8110K	
8.0	25	-8112K	

Point Size	Length (mm)	Order Code KEN-573
TX10	25	-8152K
TX15	25	-8154K
TX20	25	-8156K
TX25	25	-8158K
TX30	25	-8160K
TX40	25	-8162K

١			Dito	Отозороние	ť
	Point Size	Length (mm)	Order (9
	No.2	50	-807	2K	

⊕ 1/4"	Direct Driv	ve Bits - PZ
Point	Length	Order Code
Size	(mm)	KEN-573
No.1	50	-8080K
No.2	50	-8082K

⊕ ¹ ⁄4"	Powerbit - I	PZ	
Point	Length	Order Code	
Size	(mm)	KEN-573	
No.2	70	-8092K	
No.2	90	-8094K	
	Hex Bits -		-
Point	Length	Order Code	
Size	(mm)	KEN-573	

Point	Length	Order Code	
Size	(mm)	KEN-573	
No.3	30	-8204K	
No.4	30	-8206K	
⊕ 5/16" PZ	Hex Bits -	THE RESE	7
Point	Length	Order Code	
Size	(mm)	KEN-573	
No.2	30	-8212K	- 70
No.3	30	-8214K	
No.4	40	-8216K	
110.4	40	DDODILOTE /	\ D

Desoutter Shank Bits

Screwdriver Bits 5/16" hex. with Desoutter style ball locator.

rosspo	int _		
Point Size	Overall Length	Weight each	Order Code KEN-573
No.2	53	15g	-3020K
No.2	94	15g	-3180K

Z			
Point Size	Overall Length	Weight each	Order Code KEN-573
No.1	53	15g	-3110K
No.2	53	15g	-3120K
No.3	53	20g	-3130K

Desoutter Shank Adaptors

5/16" hexagon shank with Desoutter style ball locator. For use with insert bits.

		1		1
Socket Hex	Overall Length	Weight each	Order Code KEN-573	
1/4"	46	35g	-6110K	

Magnetic with Retainer Order Code KEN-573 Socket Overall Weight Hex Length each 55 35g -6030K

" hex.	Adaptor drive.	9	0
Square	Length	Weight	Order Code
Drive	(mm)	each	KEN-573
1/4"	25	30g	-6250K
1/4"	50	60g	-6260K

Socket I 1/4" Hexa magnetic adaptor	agon driv			
Square Drive	Length (mm)	Weight each	Order Code KEN-573	
1/4"	25	16g	-8710K	

Direct Drive Adaptors for Power Tools

1/4" hexagon shank with ball recess. For use

with insert bits. **Quick Release** with Retainer Socket Length Weight Order Code KEN-573 Hex (mm) each

1/4"	60	50g	-6200K	
Magneti Retaine				
Socket Hex	Length (mm)	Weight each	Order Code KEN-573	
1/4"	74	70g	-6150K	
5/16"	74	50g	-6170K	

Socket	Length	Weight each	Order Code
Hex	(mm)		KEN-573
1/4"	60	20g	-6010K

Included in the Kennedy 39 piece Socket and Screwdiver Bit Set (KEN-582-7910K).

Socket Hex	Order Code KEN-573	
1/4"	-9060K	

Direct Drive Bits for Power Tools

1/4" Hex with ball recess.

Flat

Crosspoint

			_
9	-	- 13	1921
Point Size	Overall Length	Weight each	Order Code KEN-573
TX7	38	5g	-3950K
TX8	38	5g	-3960K
TX9	38	5g	-4000K
TX10	38	5g	-4010K
TX15	38	5g	-4020K
TX20	38	5g	-4030K
TX25	38	5g	-4040K
TX27	38	10g	-4050K
TX30	38	10g	-4060K
TX40	38	10g	-4070K

	0	111-1-1-1	0 1 0 1
oint Size	Overall Length	Weight each	Order Code KEN-573
4.0	50	10g	-2180K
4.0	70	10g	-2320K
4.0	90	15g	-2340K
4.5	38	5g	-1520K -1530K
5.0	38 50	5g 10g	-2200K
5.0	70	15g	-2322K
5.0	90	15g	-2342K
6.0	38	5g	-1550K
6.0	50	10g	-2220K
6.0	70	15g	-2324K
6.0	90	20g	-2344K
8.0 8.0	38 50	10g 15g	-1560K -2260K
8.0	70	20g	-2326K
8.0	90	30g	-2346K
0.0	50	15g	-2300K
0.0	70	30g	-2328K
0.0	90	40g	-2348K

∌	-		
	3		
Point	Overall	Weight	Order Code
Size	Length	each	KEN-573
No.0	50	5g	-2000K
No.1	38	7g	-1210K
No.1	50	8g	-2010K
No.1	70	8g	-1340K
No.1	100	7g	-1350K
No.2	38	8g	-1220K
No.2	50	10g	-2020K
No.2	70	8g	-1342K
No.2	100	7g	-1352K
No.3	38	8g	-1230K
No.3	50	10g	-2030K
No.3	70	8g	-1344K
No.3	100	7g	-1354K
No.4	50	10g	-2040K



Size	Length	each	KEN-573	
No.1	38	7g	-1310K	
No.1	50	10g	-2110K	
No.1	70	20g	-2150K	
No.1	90	21g	-2160K	
No.2	38	8g	-1320K	
No.2	50	10g	-2120K	
No.2	70	20g	-2152K	
No.2	90	25g	-2162K	
No.3	38	8g	-1330K	
No.3	50	10g	-2130K	
No.3	70	20g	-2154K	
No.3	90	25g	-2164K	

Contents:

Hex: 2, 2.5, 3, 4, 5 and 6mm. PZ: No.1 x2, No.2 x3, No.3 x2 PIECES TX: TX10, TX15, TX20 TX25, TX30, TX40. Crosspoint: No.0, No.1 x2, No.2 x3, No.3 x2.

Flat: 3, 4, 5, 6 and 6.5mm. 1/4" magnetic drive adaptor.



Weight	Order Code
each	KEN-573
240g	-6480K

Flat & Crosspoint Bit Set

Flat: 3, 4, 5, 6 and 8mm. PIECES Crosspoint: No.0, 1, 2 and 3. All 1/4" hex. x 25mm overall length, complete with quick



Weight each	Order Code KEN-573	
120g	-6410K	

Tri-Wing Bit Set

500

TOOL

HAND

Tri-Wing: 0, 1, 2, 3, 4, 5, 6, 7 and 8. All 1/4" hex. x 25mm. PIECES overall length, complete with quick release 1/4" hexagon bit adaptor.



Weight each	Order Code KEN-573	
125g	-6550K	

Torx Bit Sets

T8, 9, 10, 15, 20, 25, 27, 30 and 40. All $^{1}4^{0}$ hex. x 25mm overall length, complete with quick release $^{1}4^{0}$ hexagon bit adaptor.

- TX Torx Bit Set
- TXS Tamperproof Torx Bit Set PIECES



	1	100	
Set Type	Weight each	Order Code KEN-573	
TX	120g	-6430K	
TXS	115g	-6440K	

10mm AF Hex Drive Torx Bit Set Contents: 1/2" Sq. drive x 10mm Hex. bit holder.

TORX 10 x 75mm: T20, T25, T30, T40, T45, T50 and T55.

TORX 10 x 30mm: T20, T25, T30, T40, T45, T50 and T55.

Torx is a registered trade mark of Camcar/Textron Inc.





Weight each	Order Code KEN-573	
945g	-6340K	

Mechanic's & Engineer's Bit Sets

All 1/4" hex. x 25mm overall length, complete with magnetic spinner handle, 1/4" hexagon bit adaptor and 1/4" square socket adaptor.

29 PIECES

Mechanic's Bit Set

10

10

- TX: T6, 7, 8, 9, 10, 15, 20, 25, 27, 30 and 40.
- (#) Crosspoint: No.1, 2 and 3.
- Flat: 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5 & 8mm.

Engineer's Bit Set

- Hexagon: 2, 3, 4, 5, 6, 7 and 8mm. 3/32", 1/8", 5/32", 3/16", 1/4", 7/32" and 5/16"
- Flat: 3, 4, 5, 5.5, 6.5 and 8mm.
- Crosspoint: No.1, 2 and 3.
- PZ: No.1, 2 and 3.



Weight Order Code		Weight	Order Code
each KEN-573		each	KEN-573
480g	-6470K	500g	-6450K

PIECES

Magnetic Hexagon Nut Setter 1/4" Drive Set

1/4" drive set consisting of 6 quick change hexagon nut setters with strong magnetic adhesion. For use on hexagon headed screws, bolts and nuts and compatible with impact drill/drivers. Manufactured from chrome vanadium steel and supplied in a robust case.

Set contents: 6, 7, 8, 10, 12, 13mm nut setters. Conforms to DIN 3126, ISO 1173, style E 6.3.



Single Nut Setters



Size	Order Code	
(mm)	KEN-573	
6 x 65	-8920K	
7 x 65	-8922K	
8 x 65	-8924K	
10 x 65	-8926K	
11 x 65	-8928K	
12 x 65	-8930K	
13 x 65	-8932K	
14 x 65	-8934K	

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

-8950K

Contents:

3/8" and 1/2" Square x 10mm Hex Bit Adaptors. Moulded case.

30mm x 10mm Hex bits:

Hexagon: 4-8, 10 and 12mm. TX: Tx20, Tx25, Tx30, Tx40, Tx45, Tx50 and Tx55. Spline: 5, 6, 8, 10 and 12mm.

75mm x 10mm Hex bits:

75mm x 10mm Hex bits: Hexagon: 4, 5, 6, 7, 8, 10 and 12mm. TX: Tx20, Tx25, Tx30, Tx40, Tx45, Tx50 and Tx55. Spline: 5, 6, 8, 10 and 12mm.





KEN-573

-6490K

Torsion Bit Set

Contents:

Tx: 15, 20, 25. PIECES Crosspoint: No 1, No 2, No 3 Pozidriv: No 2. Slotted: 4.0,5.5, 6.5mm Hex: 3, 4, 5, 6mm.

Torsion quick release magnetic bit holder x 60mm.

Service Set

15

1/4" hex. bit holders 1/4" and 3/8" square drive.

1/4" Hex 25mm Long: TX: 76, 7, 8, 9, 10, 15, 20, 25, 27, 30 and 40. **Flat:** 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 8 and 10mm.

Crosspoint: No. 0, 1, 2 and 3.

PZ: No. 1, 2 and 3.

1/4" Hex 38mm Long: Flat: 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5 and 8mm.

1/4" Hex 50mm Long Ball Retainer Fitting: Flat: 4, 5, 6, 8 and 10mm. PZ: No. 1, 2 and 3.

Crosspoint: No. 0, 1, 2, 3 and 4.

1/4" Hex 50mm Long Plain Hex Shank:

Crosspoint: No. 1, 2 and 3. PZ: No. 1, 2 and 3.

64 PIECES

1/4" Hex 60mm Long Double-Ended:

No.1 Crosspoint x 4.5mm Flat

No.1 PZ x 4.5mm Flat

No.2 Crosspoint x 5.5mm Flat

No.2 PZ x 5.5mm Flat

No.3 Crosspoint x 6.5mm Flat

No.3 PZ x 6.5mm Flat.





Order Code KEN-573 -6460K

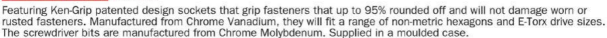


Order Code KEN-573

-6500K

SCREWDRIVER BITS

Ken-Grip Mechanic's **Bit Set**



60 PIECES

GROUP

Metric sockets: 4mm, 4.5mm, 5mm, 5.5mm, 6mm, 7mm, 8mm,

10mm, 11mm, 12mm, 13mm. 14mm.

Screwdriver bits: Crosspoint: No 1, No 2, No 3.

Pozidriv: No 1, No 2, No 3.

Torx: T5, T6, T7, T8, T9, T10, T15, T20, T25, T27, T30, T40.

Slotted: 3.5, 4.5, 5.5, 6.5, 8.

Hexagon: 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8.

Tri-Wing: No 3, No 4, No 5.

Torq Set: TS.5, TS.6, TS.8, TS.10. SIT: No 10, No 20, No 25,

No 30, No 40,

Accessories: 1/4" Square drive, 1/4" hex magnetic bit holder, Y

adaptor for cup hook, Spinner handle.

Weight	Order Code
each	KEN-573
1.20kg	-6370K

Engineer's Screwdriver Bit Set

Crosspoint: No.1, No.2, No.3. Pozidriv®: No.1, No.2, No.3.

Torx®: 15, 20.

Slotted: 3.5, 4.5, 5, 5.5, 6.5, 8mm.

Hexagon: 2, 3, 4, 5, 6, 8, 10mm, $\sqrt[3]{32}$ ", $\sqrt[1]{8}$ ", $\sqrt[5]{32}$ ", $\sqrt[3]{16}$ ", $\sqrt[1]{4}$ ", $\sqrt[5]{16}$ ". **Square:** 1, 2, 3.

1/4" hex x 60mm quick release magnetic bit holder.

1/4" square drive. 1/4" hex magnetic bit holder.

Supplied in a moulded case with a belt clip.

> 32 PIECES



Weight each **KEN-573** 270g -6300K

Mechanic's Screwdriver Bit Set

Crosspoint: No.1, No.2, No.3.

Pozidriv[®]: No.1, No.2 (x2), No.3. Torx[®]: 6, 7, 8, 9, 10, 15, 20, 25, 27, 30, 40. Slotted: 3, 3.5, 4, 4.5, 5, 5.5, 6.5, 8mm.

Spline: 5, 6, 8, 10mm.

1/4" hex x 60mm quick release magnetic bit holder.

1/4" square drive. 1/4" hex magnetic bit holder.

Supplied in a moulded case with a belt clip.

32

PIECES

TOOL

HAND



Weight	Order Code
each	KEN-573
260g	-6320K

Master Screwdriver Bit Set

4/4" hex x 25mm insert bits. Manufactured from chrome molybdenum. Bit holder made from chrome vanadium hardened steel, tempered and chrome plated. Uniquely packaged in a moulded plastic case for easy organisation and storage.

100 **PIECES**

Crosspoint: No.0, No.1, No.2R, No.2, No.3, No.4. Pozidrive®: No.0, No.1, No.2, No.3, No.4. Square: 0, 1, 2, 3, 4. Torx®: T6, T7, T8, T9, T10, T15, T20, T25, T27,

T30, T40, T45, T50.

Clutch: $\frac{5}{32}$, $\frac{3}{16}$, $\frac{1}{4}$. Hex: 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8, 10. Slotted: 3, 3.5, 4.5 5, 5.5, 6.5.

Crosspoint ACR II: No.1, No.2R, No.2, No.3.

Pozidriv® ACR: No.1, No.2, No.3.

Spline: 4, 5, 6, 8,

Torq®Set: 4, 5, 8, 10, 1/4". Spanner: 4, 6, 8, 10, 12.

Torx® Tamper Resistant: T6, T7, T8, T9, T10,

T15, T20, T25, T27, T30, T40.

Hex Tamper Resistant: 1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 7, 8.

Tri-Wing: No.1, No.2, No.3, No.4, No.5. $\frac{1}{4}$ square drive x $\frac{1}{4}$ hex magnetic bit holder - 25mm.

 $^{1/4}$ " hex x $^{1/4}$ " hex magnetic bit holder - 60mm. $^{1/4}$ " hex x $^{1/4}$ " square drive socket adaptor - 25mm. $^{1/4}$ " hex x $^{1/4}$ " square drive socket adaptor - 50mm.

"Y" Adaptor for cup hook or screw eye.

Dimensions (H x W x D): 123 x 177 x 35mm.

Weight each	Order Code KEN-573	
690g	-6350K	



502

Impact Driver Sets

SCREWDRIVER BITS



Industrial quality impact driver with switchable forward and reverse screwdriver rotation. When the impact resistant handle is struck with a hammer the downward force is converted by the impact driver's internal mechanism into a powerful high torque screwdriver rotation action. Ideal for ensuring fasteners are securely tightened and for freeing stuck fasteners. Hex drive nose pieces can be removed to allow use with 1/2" square drive impact sockets. Supplied in a moulded case.

14 Piece Set

To suit 5/16" hex, 3/8" and 1/2" square drives. Complete with: Crosspoint: No.1, 2, 3 and 4. Flat Bits: 6, 8, 10 and 12mm. Hex Bits: 4,5, 6 and 8mm.

14 PIECES



Weight each	Order Code KEN-573	
1.20kg	-7100K	

40 Piece Impact Driver Set

½" square to ¾" hexagon bit adaptor ½" square to ¾" hexagon bit adaptor.

80mm x ¾s" Hexagon bits, Hexagon: 8mm, 6mm. TX: Tx40, Tx45, Tx50, Crosspoint: No.2, No.3, Slotted: 8mm and 10mm. 35mm x ¾s" Hexagon bits, Hexagon: 4mm, 5mm, 6mm, 7mm, 8mm. **TX**: Tx20, Tx25, Tx30, Tx40, Tx45, Tx50. **Crosspoint**: No.1, 2, 3 & 4. **Slotted**: 5mm, 6mm, 8mm, 10mm, 12mm. **30mm** x ⁵/₁₆" **Hexagon bits**, Hexagon: 10mm, 12mm, TX: Tx55. Spline: 5mm, 6mm, 8mm, 10mm, and 12mm.



5 Piece Set To suit 5/16" hex and 1/2" square drives.

Complete with: Crosspoint: No.2 and 3. Flat Bits: 8 and 10mm.









Socket & Screwdriver Bit Set

Ken-Grip patented design sockets that grip fasteners that are up to 95% rounded off and will not damage worn or rusted fasteners.

Contents: Metric sockets: 6mm, 7mm, 8mm, 10mm, 11mm, 12mm, 13mm.

Screwdriver bits: Slotted: 4, 4.5, 6.5, 8. **Hexagon:** 3, 4, 5, 6. **Torx:** T8, T10, T15, T20, T25, T27, T30, T40.

Torx Temper: 1710, 1715, 1720, 1725, 1727, TT30, TT40. Crosspoint: No 1, No 2, No 3. Pozidriv: No 1, No 2, No 3. Accessories: ¹/₄" x 60mm hex one touch

adaptor, 1/4" x 25mm socket adaptor,

1/4" hex bit ratchet.

39 PIECES



KEN-582	
-7910K	
Order Code KEN-573	
-9050K	
-9060K	
	KEN-582 -7910K Order Code KEN-573 -9050K



Spark-resistant tools are used to eliminate the chances of accidental fires or explosions in potentially combustible or explosive environments. They resist the sparks that a standard tool could potentially create when striking hard surfaces. The use of spark resistant tools is essential in many industrial applications such as petroleum and chemical manufacturing, spray booth operations, the marine industry, the mining industry, the paper industries, or any location where flammable vapours or combustible residues are present.

Spark-resistant tools must be maintained with special care. Frequent cleaning/re-dressing to remove ferrous particles or contaminants, which may impair the spark-resistant properties, is essential.

Safe for use in high risk hazardous locations, Ideal for chemical, pharmaceutical, power, oil and gas and fire rescue.

Zone 0 An atmosphere where a mixture of air and flammable substances in the form of gas,

vapour or mist is present frequently, continuously or for long periods.

Zone 1 An atmosphere where a mixture of air and flammable substances in the form of gas,

vapour or mist is likely to occur in normal operation occasionally.

An atmosphere where a mixture of air and flammable substances in the form of gas. Zone 2 vapour or mist is not likely to occur in normal operation but, if it does occur, will persist for

only a short period.

For dusts the zone classifications are:

Zone 20

An atmosphere where a cloud of combustible dust in the air is present frequently, continuously or for long periods.

Zone 21 Be-Cu Al-Br An atmosphere where a cloud of combustible dust in the air is likely to occur in normal

operation occasionally.

An atmosphere where a cloud of combustible dust in the air is not likely to occur in normal Zone 22

operation but, if it does occur, will persist for only a short period.

Aluminium Al-Br Bronze

are manufactured to 20-30HRC and offer a breaking strain of 782 N/m - 989 N/m.

Be-Cu Beryllium Copper

are manufactured to 30-40HRC and offer a breaking strain of 1117 N/m - 1236 N/m

Al-Br

Screwdrivers

00

HAND

Alumin	ium Bronze)			Al-Br
Type	Гір Size	Blade Length	Weight each	Order Code KEN-575	
Сисовилял	No.1 No.2 No.3 No.4	75 100 150 200	55g 60g 100g 120g	-4520K -4540K -4560K -4580K	
O PARILE.	6.0mm 6.0mm 7.5mm 9.0mm 9.0mm	100 150 200 250 300	60g 80g 120g 180g 200g	-4020K -4040K -4060K -4080K -4100K	

Berylliu	ım Coppei				Be-Cu
1	Гір	Blade	Weight	Order Code	
Type	Size	Length	each	KEN-575	
-	No.1	75	55g	-4420K	
1	No.2	100	60g	-4440K	
CROSSPORT	No.3	150	100g	-4460K	
	No.4	200	120g	-4480K	
	6.0mm	100	60g	-3960K	
0	6.0mm	150	80g	-3970K	
\ominus	7.5mm	200	120g	-3980K	
PARALLEL	9.0mm	250	180g	-3990K	
	9.0mm	300	200g	-4000K	

Long Nose Pliers

With side cutter, serrated jaws and safety grips.

Aluminium Bronze		Al-Br
Overall Length	Weight each	Order Code KEN-575
200mm (8")	155g	-3880K

Beryllium Copper			e-Cu
Overall Length	Weight each	Order Code KEN-575	
200mm (8")	335g	-3870K	

Groove Joint Pliers

Serrated jaws with sliding pivot joint which allows a wide range of jaw opening.

504

Aluminium Bronze				— Al-Br
Overall Length	Maximum Capacity	Weight each	Order Code KEN-575	
250mm	45mm	415g	-3900K	
				Po Cu

Beryllium C	opper			Be-Cu
Overall Length	Maximum Capacity	Weight each	Order Code KEN-575	
250mm	45mm	325g	-3890K	

Adjustable Combination Pliers

Serrated teeth with sliding pivot joint.



Aluminium Bronze		Al-Br	
Overall Length	Weight each	Order Code KEN-575	
200mm (8")	3354	3040K	

Linesman Pliers

Serrated jaws for gripping nuts, bolts, studs etc. with side cutter and slip guard safety handles.

Aluminium Bronze		
Overall Length	Weight each	Order Code KEN-575
150mm (6")	165g	-3800K
180mm (7")	310g	-3810K
200mm (8")	370g	-3820K

Beryllium Copper	Be-Cu		
Overall Length	Weight each	Order Code KEN-575	
150mm (6")	180g	-3420K	
180mm (7")	355g	-3440K	
200mm (8")	465g	-3460K	

Diagonal Cutting Nippers

The cutting edge is offset at a slight angle to allow close cuts to a flat surface. Slip guard safety handles.

Aluminium Bronze			Al-Br
Overall Length	Weight each	Order Code KEN-575	
150mm (6")	190g	-3850K	
200mm (8")	285g	-3860K	

Beryllium Copper			Be-C
Overall Length	Weight each	Order Code KEN-575	
150mm (6")	245g	-3830K	
200mm (8")	410g	-3840K	

With flat striking faces to allow hammer blows to be used to loosen or tighten stubborn fasteners.



luminium	Al-Br			
Size	Overall Length	Weight each	Order Code KEN-575	
24mm	165mm	275g	-6400K	
27mm	175mm	350g	-6410K	
30mm	185mm	470g	-6420K	
32mm	195mm	535g	-6430K	
36mm	210mm	780g	-6440K	
41mm	225mm	965g	-6450K	
46mm	240mm	1140g	-6460K	
50mm	255mm	1445g	-6470K	
55mm	270mm	1705g	-6480K	
60mm	285mm	2015g	-6490K	
65mm	305mm	3060g	-6500K	
70mm	325mm	3620g	-6510K	
75mm	345mm	3905g	-6520K	

Size	Overall Length	Weight each	Order Code KEN-575	
24mm	165mm	245g	-6360K	
27mm	175mm	335g	-6362K	
30mm	185mm	435g	-6364K	
36mm	210mm	800g	-6368K	
41mm	225mm	955g	-6370K	
46mm	240mm	1225g	-6372K	
50mm	255mm	1560g	-6374K	
55mm	270mm	1850g	-6376K	
60mm	285mm	2190g	-6378K	
65mm	305mm	3060g	-6380K	
70mm	325mm	4030g	-6382K	

Single Open End Spanners



luminium	Bronze			AI-BI
Size	Overall Length	Weight each	Order Code KEN-575	
10mm	103mm		-5020K	
14mm	125mm		-5040K	
17mm	143mm		-5060K	
19mm	157mm		-5080K	
24mm	195mm		-5100K	
27mm	221mm		-5120K	
30mm	258mm		-5140K	
32mm	272mm		-5160K	
36mm	300mm		-5180K	

Beryllium C	Be-Cu			
Size	Overall Length	Weight each	Order Code KEN-575	
27mm 30mm	221mm 258mm	285g 320g	-4720K -4740K	



Ring End Slogging Wrenches

With flat striking faces to allow hammer blows to be used to loosen or tighten stubborn fasteners.



Muminium I	Bronze			Al-Br
Size	Overall Length	Weight each	Order Code KEN-575	
24mm	140mm	250g	-6600K	
27mm	150mm	350g	-6610K	
30mm	165mm	460g	-6620K	
32mm	180mm	610g	-6630K	
36mm	210mm	780g	-6640K	
41mm	225mm	985g	-6650K	
46mm	245mm	1275g	-6660K	
50mm	255mm	1545g	-6670K	
55mm	265mm	1720g	-6680K	
60mm	275mm	2080g	-6690K	
65mm	290mm	2440g	-6700K	
70mm	300mm	2735g	-6710K	
75mm	315mm	3190g	-6720K	
80mm	342mm	3320g	-6725K	

Beryllium (Copper			Be-Cu
Size	Overall Length	Weight each	Order Code KEN-575	
24mm	140mm	235g	-6800K	
27mm	150mm	350g	-6810K	
30mm	165mm	475g	-6820K	
32mm	180mm	490g	-6825K	
36mm	210mm	580g	-6830K	
41mm	225mm	755g	-6840K	
46mm	245mm	990g	-6850K	
50mm	255mm	1145g	-6860K	
55mm	265mm	1440g	-6870K	
60mm	275mm	1620g	-6880K	
65mm	290mm	1995g	-6890K	

Combination Spanners



Muminium	Bronze			Al-DI
Size	Overall Length	Weight each	Order Code KEN-575	
8mm	125mm	40g	-6020K	
10mm	138mm	59g	-6040K	
11mm	141mm	65g	-6060K	
12mm	146mm	78g	-6080K	
13mm	156mm	89g	-6100K	
14mm	168mm	98g	-6120K	
15mm	176mm	100g	-6140K	
16mm	185mm	130g	-6160K	
17mm	197mm	148g	-6180K	
18mm	205mm	168g	-6200K	
19mm	216mm	190g	-6220K	
21mm	235mm	235g	-6240K	
22mm	248mm	260g	-6260K	-
24mm	268mm	335g	-6280K	
27mm	288mm	444g	-6300K	
32mm	330mm	703g	-6320K	
36mm	345mm	1002g	-6340K	

eryllium (Copper			Be-Cu
Size	Overall Length	Weight each	Order Code KEN-575	
8mm	125mm	37g	-5620K	
10mm	138mm	55g	-5640K	
11mm	141mm	75g	-5660K	
12mm	146mm	75g	-5680K	
13mm	156mm	122g	-5700K	
14mm	168mm	122g	-5720K	
15mm	176mm	160g	-5740K	
16mm	185mm	160g	-5760K	
17mm	197mm	160g	-5780K	
18mm	205mm	210g	-5800K	
19mm	216mm	210g	-5820K	
21mm	235mm	225g	-5840K	
22mm	248mm	250g	-5860K	
24mm	268mm	260g	-5880K	
27mm	288mm	420g	-5900K	
32mm	330mm	670g	-5920K	
36mm	345mm	890g	-5940K	

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

505

Serrated jaws with knurled adjusting nut.





Aluminium I	Al-Br			
Overall Length	Jaw Capacity	Weight each	Order Code KEN-575	
250mm	30mm	0.80kg	-3580K	
300mm	40mm	1.20kg	-3600K	
350mm	50mm	1.55kg	-3620K	
450mm	60mm	2.45kg	-3640K	
600mm	75mm	3.65kg	-3660K	

Beryllium C	Be-Cu			
Overall Length	Jaw Capacity	Weight each	Order Code KEN-575	
250mm	30mm	0.73kg	-3700K	
300mm	40mm	1.05kg	-3720K	
350mm	50mm	1.31kg	-3740K	
450mm	60mm	2.25kg	-3760K	
600mm	75mm	3.46kg	-3780K	

Adjustable Wrenches

TOOL

HAND

Smooth jaw adjustment with self-locking design which prevents the jaws opening



Aluminium I	Al-Br			
Overall Length	Opening Capacity	Weight each	Order Code KEN-575	
150mm	18mm	120g	-1060K	
200mm	24mm	255g	-1080K	
250mm	30mm	410g	-1100K	
300mm	36mm	655g	-1120K	

Beryllium C	Be-Cu			
Overall Length	Opening Capacity	Weight each	Order Code KEN-575	
150mm	18mm	135g	-0860K	
200mm	24mm	281g	-0880K	
250mm	30mm	440g	-0900K	
300mm	36mm	720g	-0920K	

Sliding T-Handles

506

The sliding bar gives many options for leverage within a given space. Fitted with a spring-loaded ball bearing socket retainer.



Speed Brace 1/2" Square Drive

Revolving grip, ideal for nut spinning. Fitted with a spring-loaded ball bearing socket retainer.

Aluminium Bronze

Overall Weight Order Code KEN-575

400mm 700g -7080K

Sledge Hammers

Spark-resistant sledge hammers with wooden handles.



Al-Br **Aluminium Bronze** Weight each Head Length Order Code Capacity **KEN-575** 1.0kg 2.5kg 3.0kg 400mm (16" 1.30kg -3200K 3.41kg 3.91kg -3240K -3260K 900mm (35" 900mm (35' 8.0kg 900mm (35" 8.91kg

Ball Pein Hammers

For use with cold chisels, punches, rivets and for shaping metal. Fine grain hardwood shaft.



Aluminium	Al-Br			
Head Weight	Overall Length (mm)	Weight each	Order Code KEN-575	
1lb	310	680g	-3020K	
11/2lb	340	950g	-3040K	
2lb	350	1205g	-3060K	

Beryllium	Copper			Be-Cı
Head Weight	Overall Length (mm)	Weight each	Order Code KEN-575	
1lb	310	680g	-2920K	
11/2lb	340	950g	-2930K	
2lb	350	1205g	-2940K	

Ratchet Handle

Disc type adjustment with knurled grip and spring loaded ball bearing socket retainer.



Square Drive	Overall Length	Weight each	Order Code KEN-575	
1/2"	245mm	615g	-7000K	
3/4"	320mm	1430g	-8000K	

Beryllium Copper				Be-Cu
Square Drive	Overall Length	Weight each	Order Code KEN-575	
1/2"	245mm	690g	-6960K	

1/2" Square Drive Swivel Handle

The hinged link allows operation at varied angles to aid access in restricted areas. Fitted with a spring loaded ball bearing socket retainer.



Safety **Extensions**

Fitted with a spring-loaded ball bearing socket retainer.



Aluminium	Bronze			Al-Br
Square Drive	Overall Length	Weight each	Order Code KEN-575	
1/2" 1/2"	125mm 250mm	230g 455g	-7040K -7060K	
3/4"	200mm	870¢	-8040K	

Sockets

12 point bi-hexagon.



		SENVEDY	
Aluminium E			
Size	Overall	Weight	Order Code

Impact Sockets

12-point, for additional torque grip.



uminium I	Bronze			Al-Br
Size	Overall Length	Weight each	Order Code KEN-575	
		3/4" Drive		
27mm	55mm	360g	-8530K	
36mm	60mm	565g	-8560K	
40mm	65mm	765g	-8580K	
50mm	70mm	1003g	-8590K	
		1" Drive	X	
24mm	60mm	663g	-8820K	
27mm	60mm	672g	-8830K	
29mm	60mm	690g	-8840K	
34mm	70mm	772g	-8870K	
35mm	70mm	825g	-8880K	
36mm	70mm	835g	-8890K	
38mm	70mm	855g	-8900K	

Universal Joint 1/2" Square Drive

Hinged through 180° in both directions for operation at varying angles.



Al-Br **Aluminium Bronze** Weight Order Code KEN-575 Overall Length each 170g 50mm -7120K

1/2" Square Drive Socket Sets

Sockets: 10, 11, 12, 14, 17, 19, 22, 24, 27, 30 and 32mm. Accessories: 250mm ratchet wrench, 250mm sliding T-handle, 400mm speed brace, 125 and 250mm socket extensions.



Aluminium Bronze		Al-Br
Weight each	Order Code KEN-575	
4.50kg	-7500K	
Beryllium Copper		Be-Cu
Weight each	Order Code KEN-575	

3/4" Square Drive Socket Sets

6.73kg

Sockets: 21, 24, 27, 30, 32, 34, 36, 38, 41, 46 and 50mm.

Accessories: 320mm ratchet wrench, 400mm sliding T-handle, 200mm socket extension.

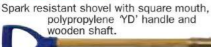


Aluminium Bronze		Al-Br
Weight each	Order Code KEN-575	
9.10kg	-8500K	
Beryllium Copper		Be-Cu
Weight each	Order Code KEN-575	
13.24kg	-8460K	

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

HAND TOOLS

Square





Aluminium Bron	ıze			V-71-F-1
Blade Size	Overall Length	Weight each	Order Code KEN-575	
235 x 185mm	950mm (37")	1.80kg	-9240K	



Beryllium Copper			Be-Cu
Overall Length	Weight each	Order Code KEN-575	
400mm	752g	-2400K	

685g

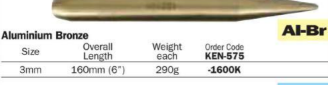
KEN-575

-2520K

Drift Punches

400mm

Tapered punch, used for the purpose of aligning holes between two structural members so that they can be fastened or bolted together.



Beryllium (Be-Cu			
Size	Overall Length	Weight each	Order Code KEN-575	
3mm	160mm (6")	280g	-1560K	

Putty Knives

With a chisel point and bi-material handle.



Aluminium Bro	nze			Al-B
Blade Length	Blade Width	Overall Length	Order Code KEN-575	
100mm (4")	25mm (1")	200mm (8")	-2740K	

Beryllium Cop	Be-Cu			
Blade Length	Blade Width	Overall Length	Order Code KEN-575	
100mm (4")	25mm (1")	200mm (8")	-2760K	

Scrapers	100	The same of the sa		
	10			0
Aluminium Bro	nze	The same of the sa		Al-Br
Blade Length	Blade Width	Overall Length	Order Code KEN-575	
95mm (3 ³ / ₄ ")	75mm (3")	200mm (8")	-2860K	

Beryllium Copp	per			Be-Cu
Blade Length	Blade Width	Overall Length	Order Code KEN-575	
95mm (33/4")	75mm (3")	200mm (8")	-2880K	



Aluminium Bronze			Al-Br
Dimensions	Weight each	Order Code KEN-575	
80 x 13 x 6mm	25g	-0500K	
135 x 50 x 18mm	497g	-0510K	
150 x 25 x 13mm	205g	-0520K	
180 x 32 x 13mm	305g	-0540K	
180 x 50 x 19mm	700g	-0560K	
200 x 50 x 13mm	500g	-0580K	
200 x 30 x 30mm	1315g	-0600K	
200 x 40 x 40mm	1200g	-0620K	

Beryllium Copper			Be-Cu
Dimensions	Weight each	Order Code KEN-575	
80 x 13 x 6mm	25g	-0320K	
135 x 50 x 18mm	497g	-0340K	
150 x 25 x 13mm	205g	-0360K	
180 x 32 x 13mm	305g	-0380K	
180 x 50 x 19mm	700g	-0400K	
200 x 50 x 13mm	540g	-0420K	
200 x 30 x 30mm	740g	-0440K	
200 x 40 x 40mm	1315g	-0460K	

Marking Tool

Double-ended spark resistant marking tool.

Overall length: 190mm.

Aluminium Bronze			Al-Br
Overall Length	Weight each	Order Code KEN-575	
190mm (7½")	20g	-1800K	

Chisel Cross

4-point spark resistant chisel with 20mm wide hexagon shaft. Length: 200mm.



Aluminium	Bronze			Al-Bi
Size	Overall Length	Weight each	Order Code KEN-575	
7mm	200mm (8")	290g	-2300K	

Flat Cold Chisels



١	Aluminium	Bronze			Al-Br
	Size (mm)	Overall Length (mm)	Weight each	Order Code KEN-575	
	14	160	160g	-2020K	
	16	160	210g	-2040K	
	18	200	345g	-2060K	
	20	200	430g	-2080K	
	20	300	645g	-2100K	
	25	240	800g	-2120K	
	25	300	1000g	-2140K	
	25	400	1360g	-2160K	

Beryllium C	opper			De-Cu
Size (mm)	Overall Length (mm)	Weight each	Order Code KEN-575	
14	160	175g	-1860K	
16	160	231g	-1880K	
18	200	382g	-1900K	
20	200	473g	-1920K	
20	300	710g	-1940K	
25	240	1042g	-1960K	

508

KENNEDY Open Jaw Spanners

Made from forged and hardened steel. Black oxidised finish. Conform to **DIN 894**.

Single-Ended



Size (mm)	Overall Length	Weight each	Order Code KEN-580	
6	77	10g	-1060K	
7	78	10g	-1070K	
8	95	20g	-1080K	
9	100	20g	-1090K	
10	105	25g	-1100K	
11	125	34g	-1110K	
12	125	36g	-1120K	
13	135	44g	-1130K	
14	140	52g	-1140K	
15	140	49g	-1150K	
17	160	57g	-1170K	
18	160	65g	-1180K	
19	170	86g	-1190K	
22	195	118g	-1220K	
24	205	145g	-1240K	
27	235	225g	-1270K	
30	260	285g	-1300K	
32	265	330g	-1320K	
36	300	428g	-1360K	
38	300	424g	-1380K	
41	345	545g	-1410K	
46	375	800g	-1460K	
50	410	980g	-1500K	
55	455	1260g	-1550K	
60	490	1650g	-1600K	
65	575	1895g	-1650K	
70	570	2340g	-1700K	
75	610	2610g	-1750K	
80	645	3330g	-1800K	
85	690	3490g	-1850K	
90	850	3455g	-1900K	
95	900	3500g	-1950K	

Double-Ended Conform to DIN 895.



Size	Overall	Weight	Order Code	
(mm)	Length	each	KEN-580	
6x7	95	12g	-3060K	
7x8	108	20g	-3080K	
8x9	117	28g	-3100K	
8x10	115	28g	-3140K	
9x11	122	28g	-3180K	
10x11	122	31g	-3200K	
10x13	123	45g	-3240K	
11x13	140	54g	-3280K	
12x13	140	50g	-3300K	
12x14		55g	-3320K	
13x14		53g	-3340K	
13x15	160	69g	-3360K	
13x17		74g	-3380K	
14x15		74g	-3420K	
14x17	160	70g	-3460K	
16x18		104g	-3540K	
17x19		99g	-3580K	
17x 21		143g	-3620K	
19x22		119g	-3700K	
19x24		191g	-3740K	
22×24		216g	-3820K	
24x27		257g	-3900K	
24x29		283g	-3950K	
24×30	265	283g	-4000K	
30 x 32	273	450g	-4100K -4150K	
30x36	305 305	528g 534g	-4200K	
32x36 36x41	340	705g	-4250K	
41×46	380	985g	-4300K	
46x50	420	1170g	-4350K	
50x55	460	1530g	-4400K	
55x60	500	1645g	-4500K	
65x70	580	2865g	-4600K	
75x80	660	3960g	-4700K	
10000	500	OUUUG	110011	

WORKSHOP SPANNERS

Ring Slogging Spanners

GROUP

580

Manufactured from forged and hardened steel with machined drive faces to ensure good contact with the fastener.
With flat striking faces to allow hammer blows to be used to loosen or tighten

stubborn fasteners.
Manufactured to **DIN 7444**.



Size	Overall	Weight each	Order Code KEN-580	
(mm)	Length	Met		
24	165	0.40kg	-7010K	
27	180	0.40kg	-7020K	
30	190	0.50kg	-7030K	
32	190	0.50kg	-7040K	
36	205	0.50kg	-7050K	
41	230	0.80kg	-7060K	
46	240	1.00kg	-7070K	-
50	225	1.10kg	-7080K	
55	270	1.50kg	-7090K	
60	280	1.80kg	-7100K	
65	300	2.20kg	-7110K	
70	330	3.30kg	-7120K	
75	330	3.30kg	-7130K	
80	360	4.00kg	-7140K	
85	360	4.00kg	-7150K	
90	390	5.50kg	-7160K	
95	420	5.30kg	-7170K	
100	420	6.50kg	-7180K	
105	420	6.50kg	-7190K	
110	450	8.00kg	-7200K	
115 120	450	7.80kg	-7210K	
120	480	10.0kg	-7220K	
125	480	9.70kg	-7230K	
130	520	13.2kg	-7240K	
135	520	13.0kg	-7250K	
140	520	18.5kg	-7260K	
145	580	18.5kg	-7270K	
150	580	18.2kg	-7280K	
		Inc	h	
11/16"	180	0.40kg	-7500K	
11/8"	180	0.40kg	-7510K	
13/16"	190	0.50kg	-7520K	
11/4"	190	0.50kg	-7530K	
15/16"	190	0.50kg	-7540K	
13/8"	205	0.50kg	-7550K	
17/16"	205	0.50kg	-7560K	
11/2"	205	0.50kg	-7570K	
19/16"	230	0.80kg	-7580K	
15/8"	230	0.80kg	-7590K	
111/16"	230	0.80kg	-7600K	
13/4"	240	1.00kg	-7610K	
113/16"	240	1.00kg	-7620K	
17/8"	240	1.00kg	-7630K	
115/16"	225	1.10kg	-7640K	
2"	225	1.10kg	-7650K	
24/16"	225	1.10kg	-7660K	
21/8"	270	1.50kg	-7670K	
23/16"	270	1.50kg	-7680K	
21/4"	270	1.50kg	-7690K	
25/16"	280	1.80kg	-7700K	
23/8"	280	1.80kg	-7710K	
27/16"	280	1.80kg	-7720K	
21/2"	300	2,20kg	-7730K	
29/16"	300	2.20kg	-7740K	
25/8"	300	2.20kg	-7750K	
23/4"	330	3.30kg	-7760K	
213/16"	330	3.30kg	-7770K	
27/8"	330	3.30kg	-7780K	
215/16"	330	3.30kg	-7790K	
3"	330	3.30kg	-7800K	
31/8"	360	4.50kg	-7810K	
31/4"	360	4.50kg	-7820K	
31/2"	390	5.50kg	-7840K	
35/8"	420	5.30kg	-7850K	

420

6.50kg 8.00kg 7.80kg

-7900K -7920K

Open Jaw Slogging Spanners Forged and hardened steel. Flat striking faces to allow hammer blows to be used to loosen or tighten stubborn fasteners. To DIN 133.



ı	Size	Overall	Weight	Order Code KEN-580	
ı	(mm)	Length	each Met	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
1	24	180	0.40kg	-6010K	
ı	27	180	0.40kg	-6020K	
ı	30	190	0.50kg	-6030K	
1	32	190	0.50kg	-6040K	
ı	36	215	0.50kg	-6050K	
ı	41	235	0.90kg	-6060K	
1	46	225	1.20kg	-6070K	
ı	50	275	1.20kg	-6080K	
ı	55	300	1.90kg	-6090K	
1	60	320	2.60kg	-6100K	
ı	65 70	340 375	3.40kg 4.40kg	-6110K -6120K	
1	75	375	4.40kg	-6130K	
١	80	410	6.30kg	-6140K	
ı	85	410	6.30kg	-6150K	
1	90	445	7.30kg	-6160K	
ı	95	445	7.30kg 7.30kg	-6170K	
ı	100	485	12.2kg	-6180K	
1	105	485	12.2kg	-6190K	
ı	110	510	13.5kg	-6200K	
١	115	510	13.5kg	-6210K	
1			Inc		
ı	11/16"	180	0.40kg	-6500K	
1	1 ¹ / ₈ " 1 ³ / ₁₆ "	180	0.40kg	-6510K	
ı	11/4"	190 190	0.40kg 0.50kg	-6520K -6530K	
ı	15/16"	215	0.50kg	-6540K	
1	13/8"	215	0.50kg	-6550K	
ı	17/16"	215	0.55kg	-6560K	
ı	11/2"	235	0.55kg	-6570K	
1	19/16"	235	0.55kg	-6580K	
ı	15/8"	235	0.90kg	-6590K	
1	111/16"	255	0.90kg	-6600K	
ı	13/4"	225	0.90kg	-6610K	
ı	113/16" 17/8"	225 225	1.20kg 1.20kg	-6620K -6630K	
ı	115/16"	275	1.50kg	-6640K	
ı	2"	275	1.50kg	-6650K	
ı	24/16"	275	1.50kg	-6660K	
ı	21/8"	300	1.70kg	-6670K	
ı	23/16"	300	1.90kg	-6680K	
ı	21/4"	300	1.90kg	-6690K	
ı	25/16"	320	2.60kg	-6700K	
ı	23/8"	320	2.60kg	-6710K	
ı	2 ^{7/} 16" 2 ^{1/} 2"	320 340	2.60kg 3.40kg	-6720K -6730K	
1	29/16"	340	3.40kg	-6740K	
ı	25/8"	340	3.40kg	-6750K	
ı	23/4"	375	4.40kg	-6760K	
1	213/16"	375	4.40kg	-6770K	
ı	27/8"	375	4.40kg	-6780K	
	215/16"	375	4.40kg	-6790K	
	3"	375	4.40kg	-6800K	
	31/8" AF		6.30kg	-6810K	
	31/2" AF		7.30kg 7.30kg	-6840K	
	35/8" AF		7.30kg 12.20kg	-6850K	
	37/8" AF 41/4" AF		12.20kg 13.50kg	-6870K -6900K	
1	4-74 AI	210	TO:OOKB	-0300K	

C-Hook Spanners

Chrome vanadium steel. Specifically designed for use with slotted retaining rings. Conform to **DIN 1810A**.

Pango	Overall	Weight	Order Code	
Range (mm)	Length	each	KEN-580	
16/20	108	20g	-5160K	
25/28	135	45g	-5250K	
30/32	170		-5300K	
34/36	170	90g	-5340K	
40/42	170	95g	-5400K	
45/50	205	160g	-5450K	
52/55	205	165g	-5520K	
58/62	240	270g	-5580K	
68/75	240	270g	-5680K	
80/90	280	410g	-5800K	

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

509

GROUP 580

WORKSHOP SPANNERS/SCAFFOLDING TOOLS

Reversible Ratchet Podger Spanners

Chrome vanadium steel. Suitable for heavy duty construction applications. Ratchet action for use in confined spaces. Reversible head has two internal bi-hexagon sizes.



Size	Order Code KEN-580	
13 & 17mm	-8430K	
17 & 19mm	-8450K	
19 & 24mm	-8460K	
24 & 27mm	-8470K	
27 & 30mm	-8480K	
30 & 32mm	-8490K	

Open End Podger Spanners

Designed to engage the nut from the side. Engages on two faces.



Size	Overall Length	Order Code KEN-580	
17mm	220mm	-8510K	
19mm	240mm	-8520K	
24mm	280mm	-8530K	
27mm	300mm	-8540K	
30mm	320mm	-8550K	
32mm	340mm	-8560K	
36mm	355mm	-8570K	
46mm	390mm	-8590K	

Ring End Podger Spanners

Cranked handle assists with location of spanner on to fixings within a recess.



8760K

32mm 36mm

46mm

510

425mm

505mm

Scaffolding Tools

Manufactured to surpass the performance test BS2558: 1954. The sockets locate directly onto the handle relieving stress on the rivet. All sockets are plated, hardened and stress relieved to ensure they retain their shape.

Double Ended Swing Over Spanner

Swingover handle spanner with a 7/16" Whitworth socket end and 1/2" socket end for use on fixings. Suitable for use with all popular scaffold fixings used in the UK.



Weight	Order Code
each	KEN-580
5450	-9040K

Spinner Head Spanner

The handle is produced from a one piece drop forging with a $^{7/}16"$ and $^{1/}2"$ Whitworth double ended socket for use on fixings. Features a taper podger end used to line up holes and manipulate fixings. Rotating socket offers a single tool for two fastener sizes.



	707
Overall length:	245mm.
Socket size:	7/16"W x 1/2"W.

Weight	Order Code
each	KEN-580
490d	-9080K

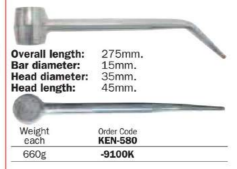
Combination Podger Spanner

Swingover handle spanner with a 7/16" Whitworth socket end for use on fixings. Features a cranked taper square podger end for use on eyebolt and jacking collars.



Podger Hammer

Manufactured from a one piece forging Features a hammer end and cranked round taper podger end used to line up holes and manipulate fixings.



Scaffold Key

Manufactured with a hook end and cranked taper square podger end for aligning and tightening eyebolts, jacking collars and loop fixings, both ends are hardened and tempered to improve tool life.

Overall length:	305mm.
Bar diameter:	15mm.
Head width:	20mm.

Weight each	Order Code KEN-580	
460g	-9070K	

Single Ended Swing Over Spanners

Single ended swingover handle spanners. Available in $\frac{7}{16}$ or $\frac{1}{2}$ Whitworth socket end size for use on fixings.







430g -9060K -8790K PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

16mm Spigot **End Fittings**

SPIGOT END FITTINGS/PIN SPANNERS 16mm Spigot End Fittings

Ring End

22mm Spigot End Fittings Open End



GROUP

Open End



KEN-581

-2820K -2830K -2840K

-2850K

-2860K -2870K

-2880K

-2890K -2900K

-2910K

-2920K

-2940K

-2950K

-2970K

-2980K

-3000K

-3010K

-3500K

-3510K

-3530K -3540K

-3550K

-3570K -3580K -3590K

-3600K -3610K -3620K

-3630K

16mm Bore AF (Inch)

16mm Bore - Metric -2810K

Weight

each

100g

110g

110g 110g

110g

120g 120g

140g

140g 140g

160g

160g 160g 220g

220g 220g

220g

220g 240g

240g

240g

100g

110g 120g 120g 140g

140g

160g

220g 220g 220g

220g 240g 240g 240g

Size

8mm

10mm

11mm 12mm

13mm

14mm 15mm

16mm

17mm 18mm

19mm

20mm 21mm

22mm

23mm 24mm

25mm

26mm 27mm

30mm

32mm

3/8

7/16"

9/₁₆ 5/₈

11/₁₆

13/16

15/16

1'

13/16

			E
	of the last	A	=
	THE PERSON NAMED IN	-	
1			
	Weight		

Size	Weight each	Order Code KEN-581	
	16mm	Bore - Metric	
8mm	100g	-4300K	
10mm	100g	-4310K	
11mm	100g	-4320K	
12mm	100g	-4330K	
13mm	110g	-4340K	
14mm	110g	-4350K	
15mm	120g	-4360K	
16mm	120g	-4370K	
17mm	120g	-4380K	
18mm	120g	-4390K	
19mm	130g	-4400K	
21mm	130g	-4410K	
22mm	170g	-4420K	
24mm	160g	-4430K	
27mm	150g	-4440K	
	16mm I	Bore AF (Inch)	
3/8"	100g	-4450K	
1/2"	100g	-4460K	
9/16"	100g	-4470K	

16mm Spigot Drives

Weight each Order Code KEN-581 Size 22mm Bore - Metric 360g 370g -4000K 30mm -4010K 32mm 390g 530g -4020K 36mm 41mm -4030K 46mm -4040K

22mm Spigot End Fittings Ring End



Size	Weight each	Order Code KEN-581	
	22mm	Bore - Metric	
22mm	310g	-5000K	
24mm	320g	-5010K	
27mm	330g	-5020K	
30mm	350g	-5030K	
32mm	440g	-5040K	
36mm	400g	-5050K	
41mm	560g	-5060K	
46mm	490g	-5070K	

Flare End

Reversible Ratchet Ho			
Push-Throu Ratchet He			
Square Drive	Weight each	Order Code KEN-581	
	Reversibl	e Ratchet Head	
3/8"	190g	-5550K	
Pu	sh-Through	Square Drive Head	
1/2"	290g	-5900K	

	(6)		l
	Weight	Order Code	
Size	each	KEN-581	
	16mm	Bore - Metric	
10mm	100g	-5200K	
11mm	100g	-5210K	
13mm	110g	-5220K	
14mm	110g	-5230K	
16mm	120g	-5240K	
17mm	110g	-5250K	
18mm	120g	-5260K	
19mm	120g	-5270K	
21mm	120g	-5280K	
22mm	120g	-5290K	
24mm	120g	-5300K	
27mm	130g	-5310K	

240g -3640K Adjustable Pin Wrench

Forged in chrome vanadium steel, the wrench is adjusted by turning the centre screw. It can be used on nuts with bolts bored on the face and is supplied with 8 interchangeable pins which are double round ended for nuts with top holes.



Double Ratchet YAMOTO Combination Spanners

Manufactured from high quality steel tube. Zinc plated for corrosion resistance, each supplied with tommy bar.







Meric				
Size	Length (mm)	Weight each	Order Code KEN-581	
6 x 7	102	40g	-1060K	
8 x 9	105	60g	-1080K	
10 x 11	103	70g	-1100K	
12 x 13	102	80g	-1120K	
14 x 15	125	140g	-1140K	
16 x 17	127	175g	-1160K	
18 x 19	130	190g	-1180K	
20 x 21	127	190g	-1200K	
22 x 23	150	415g	-1220K	
24 x 25	150	420g	-1240K	

AF Length Weight Size (mm) each **KEN-581** 1/4" X 5/16 5/16" X 3/8" 3/8" X 7/16 103 60g -1530K 60g 100 -1550K 100 60g -1560K 1/2" X 9/16 9/16" X 5/8" 145g -1580K 127 150g -1600K 11/16" X 3/4 125 185g -1630K

-1270K

425g

Sets

26 x 27

150

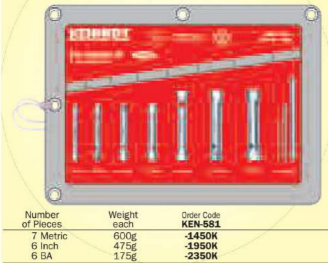
TOOL

HAND

7 Piece Metric: 6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17 and 18 x 19mm.

6 Piece AF: $^{1/4}$ " x $^{5/16}$ ", $^{5/16}$ " x $^{3/8}$ ", $^{3/8}$ " x $^{7/16}$ ", $^{1/2}$ " x $^{9/16}$ ", $^{9/16}$ " x $^{5/8}$ " and $^{11/16}$ " x $^{3/4}$ ".

6 Piece BA: 0 x 1, 2 x 3, 4 x 5, 6 x 7, 8 x 9, 10BA



Available in a range of sizes (8mm-19mm), these combination spanners are made of chrome vanadium steel and have an innovative ratcheting open-end design. The 72-teeth ratcheting system needs only 5° movement to operate ratchet and the spanners are ideal for use in confined spaces. The chrome plated mirror finish prevents oil and dirt from adhering to the tool, making for easier cleaning and preventing rust. Conform to ASME B107.100-2010.













Metric

Size (mm)	Overall Length	Weight each	Order Code YMT-582	
8	140	36g	-0340K	
8 9	150	50g	-0350K	
10	160	57g	-0360K	
11	165	64g	-0370K	
11 12	170	76g	-0380K	
13	180	101g	-0390K	
14	190	119g	-0400K	
15	200	125g	-0410K	
16	205	170g	-0420K	
17	230	188g	-0430K	
18	235	200g	-0440K	
19	250	228g	-0450K	

8 Piece Metric:

8, 10, 12, 13, 14, 15, 17 and 19mm.



512

SPANNERS - COMBINATION

GROUP 582

Professional Ratchet Combination Spanners

Chrome vanadium steel with mirror polish finish, preventing oil and dirt from adhering to the spanner, making for easier cleaning and preventing rust. 72-teeth ratcheting system which needs only 5° movement to operate ratchet. Thin wall design for greater access. Conform to ASME B107.6.

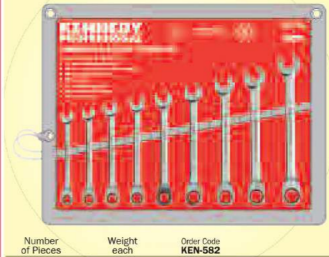


Metric

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
8	135	38g	-2158K	
10	155	65g	-2160K	
11	160	75g	-2162K	
12	172	85g	-2164K	
13	180	95g	-2166K	
14	190	115g	-2168K	
15	200	135g	-2170K	
16	215	155g	-2172K	
17	230	200g	-2174K	
18	240	210g	-2175K	
19	245	235g	-2176K	
21	285	350g	-2177K	
22	285	340g	-2178K	
24	325	475g	-2179K	
25	325	480g	-2252K	
26	325	465g	-2253K	
27	355	600g	-2254K	
28	360	600g	-2255K	
30	420	918g	-2257K	
32	425	880g	-2259K	
		75.12.202020V		

- 32	425	ooug	-2259K	
AF				
Size (AF)	Overall Length	Weight each	Order Code KEN-582	
3/8"	160	60g	-2144K	
7/16"	168	70g	-2146K	
1/2"	179	90g	-2148K	
9/16"	198	115g	-2150K	
5/8"	214	150g	-2152K	
11/16"	232	185g	-2154K	
3/4"	250	225g	-2156K	

9 Piece Metric: 10, 11, 12, 13, 14, 15, 16, 17 and 19mm. 7 Piece AF: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" and 3/4".



Number of Pieces	Weight each	Order Code KEN-582
9 Metric	2560g	-3990K
7 AF	2150g	-2230K

Ratchet Combination Spanner Set with Sockets

RCS23M - 4 in 1: This wrench set for 10 to 19mm applications comprises open ended wrenches, ratchet ring wrenches, Go-ThruTM single hex ratchet wrenches and 1/4", 3/8" and 1/2" square drive ratchets. All are made from chrome vanadium and are fully plated with a mirror finish. Supplied in a heavy duty fitted metal storage case with locking lid and carry handle.





Ratchet Comination Spanner Set with Sockets

Number of Pieces	Weight each	Order Code KEN-582	
23	3.00kg	-3980K	

Square Drive Adaptors

Size	Order Code KEN-582	
1/4" SD (x10mm hex)	-4210K	
3/8" SD (x13mm hex)	-5195K	
1/2" SD (x19mm hex)	-6705K	

4-in-1 Spanner



Open	Square D
ended and	Ratchet f
spanner	use with
San A	standard Sockets

Square Drive Ratchet for

standard Sockets

Go-Thru™ Sockets

Size	Order Code KEN-582	
10mm	-3740K	
11mm	-3741K	
12mm	-3742K	
13mm	-3743K	
14mm	-3744K	
15mm	-3745K	
16mm	-3746K	
17mm	-3747K	
18mm	-3748K	
19mm	-3749K	

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

513

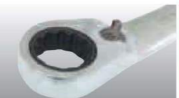
Professional Reversible Combination Spanners



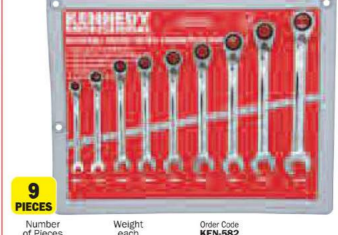
Bi-hexagonal 15° offset rings with a 72 teeth lever ratcheting system that requires only 5 degree movement to operate, making them ideal for use in tight areas. Made from high quality Chrome Vanadium Steel with mirror polish finish to prevent oil and dirt from adhering to the spanner. Conform to ASME B107.6.



'Flush' fitted reversible switch enables the wrench to move in either direction without sacrificing the overall compact surface of the box end.



9 Piece Metric: 10, 11, 12, 13, 14, 15, 16, 17 and 19mm.



Number of Pieces	Weight each	Order Code KEN-582
9 Metric	1.2kg	-6796K

Metric

TOOL

HAND

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
8	135	32g	-6808K	
10	155	56g	-6810K	
11	160	68g	-6811K	
12	172	78g	-6812K	
13	180	96g	-6813K	
14	190	116g	-6814K	
15	200	136g	-6815K	
16	215	160g	-6816K	
17	230	182g	-6817K	
18	240	200g	-6818K	
19	245	248g	-6819K	
21	285	540g	-6821K	
22	285	540g	-6822K	
24	325	710g	-6824K	

Professional Flex-Head Ratchet Combination Spanners

Chrome vanadium steel with mirror polish finish, preventing oil and dirt from adhering to the spanner, making for easier cleaning and preventing rust. 72-teeth ratcheting system which needs only 5° movement to operate ratchet. Thin wall design for greater access. Head flexes up to 90° in either direction. Conform to ASME B107.6.



Set (right) contains spanners and ratchet units which combine to make a set of square drive ratchets for use with standard sockets (supplied separately)



Metric Ratchet Combination Spanners

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
10	160mm	58g	-2240K	
11	168mm	80g	-2241K	
12	179mm	90g	-2242K	
13	180mm	105g	-2243K	
14	192mm	130g	-2244K	
15	200mm	152g	-2245K	
16	215mm	182g	-2246K	
17	233mm	213g	-2247K	
18	237mm	230g	-2248K	
19	249mm	271g	-2249K	

Flex-Head Ratchet Combination Spanner Set With Adaptors

Contains

Flex head ratchet combination spanners: 10, 11, 12, 13, 14, 15, 16, 17 and 19mm. Quick release square drive adaptors - 1/4" SD (x10mm hex); 3/8" SD (x13mm hex);



KEN-582 of Pieces 10 Metric 2600g

514

Short Arm Ratchet Combination Spanners

Manufactured from quality chrome vanadium steel with hardened jaws and high polish mirror finish, corrosion resistant and easy to clean. Conforms to ANSI 8107.6.







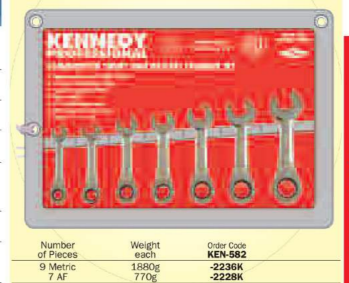
Sets

9 Piece Metric:

10, 11, 12, 13, 14, 15, 16, 17 and 19mm.

7 Piece AF:

3/8", 7/16", 1/2", 9/16", 5/8", 11/16" and 3/4".



Metric

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
10	95	40g	-2188K	
11	100	50g	-2189K	
12	103	55g	-2190K	
13	106	60g	-2191K	
14	114	75g	-2192K	
15	117	90g	-2193K	
16	120	100g	-2194K	
17	127	120g	-2195K	
19	138	155g	-2197K	

AF

Size Inch	Overall Length	Weight each	Order Code KEN-582	
3/8"	97	45g	-2180K	
7/16"	113	85g	-2181K	
1/2"	108	70g	-2182K	
9/16"	114	85g	-2183K	
5/8"	120	110g	-2184K	
11/16"	127	120g	-2185K	
3/4"	135	155g	-2186K	

Short Arm Combination Spanners

Manufactured from quality chrome vanadium steel with hardened jaws and high polish mirror finish, corrosion-resistant and easy to clean. The jaws and ring are offset at 15° for easier location and application of torque to the fastener. Suitable for use in areas of very restricted access. Conforms to ASME B107.6.

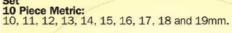


HAND TOOLS

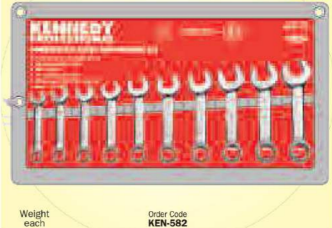


Metric

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
10	97	30g	-2200K	
11	100	40g	-2202K	
12	105	43g	-2204K	
13	110	51g	-2206K	
14	114	65g	-2208K	
15	119	75g	-2210K	
16	124	85g	-2212K	
17	130	95g	-2214K	
18	133	110g	-2216K	
19	140	130g	-2218K	



10 PIECES



-2225K

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

840g

515

Wall Drive Ring End Feature

The wall drive ring end feature has no points on the internal bi-hexagon ring end. This is achieved by a series of radii that gives a wavy look to the internal

bi-hexagon ring end.

The internal radii design promotes the use of higher torque loads to be applied to the fastener through increased surface contact areas.



Fig.1 shows the point loads that occur with standard contact

Fig.2 shows the increased surface contact area loads of wrenches with wall drive feature.

The increased contact surface area has three main advantages: helps to reduce stress to the tool, prolonging tool life. Increases the tightening torque transmission force that can be applied to fasteners.

Prevents fastener damage, e.g. 'rounding off'.



Professional Combination Spanners

Manufactured from chrome vanadium steel with highly polished mirror finish. Mirror finish prevents oil and dirt from adhering to the spannermaking for easier cleaning and preventing rust. Long reach, wall drive. Conform with ASME B107.6.





Metric				
Size (mm)	Overall Length	Weight each	Order Code KEN-582	
6	130	26g	-3060K	
6 7	136	30g	-3070K	
<u>8</u>	148	35g	-3080K	
9	167	53g	-3090K	
10	172	57g	-3100K	
11	186	70g	-3110K	
12	197	80g	-3120K	
13	207	88g	-3130K	
14	223	119g	-3140K	
15	233	133g	-3150K	
16	243	145g	-3160K	
17	261	179g	-3170K	
18	270	199g	-3180K	
19	280	220g	-3190K	
20	290	323g	-3200K	
21	301	323g	-3210K	
22	318	361g	-3220K	
23	325	400g	-3225K	
24	338	443g	-3230K	
25	350	540g	-3231K	
26	350	525g	-3232K	
27	370	610g	-3233K	
28	370	585g	-3234K	
29	400	715g	-3235K	
30	400	735g	-3236K	
32	430	915g	-3237K	

Size (AF)	Overall Length	Weight each	Order Code KEN-582	
11/32"	143	32g	-3239K	
1/4"	130	26g	-3240K	
5/16"	148	35g	-3250K	
3/8"	167	53g	-3260K	
7/16"	186	70g	-3270K	
1/2"	207	88g	-3280K	
9/16"	223	119g	-3290K	
5/8"	243	145g	-3300K	
11/16"	261	179g	-3310K	
3/4"	280	220g	-3320K	
13/16"	297	296g	-3330K	
7/8"	320	350g	-3340K	
15/16"	340	435g	-3350K	
1"	355	510g	-3360K	

14 Piece Metric: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm.

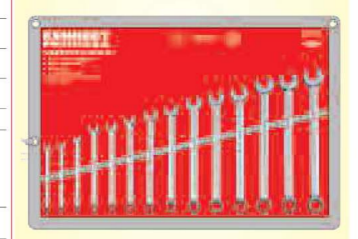
14* Piece Metric: 6, 8, 9, 10, 13, 14, 15, 17, 19, 22, 24, 27, 30 and 32mm.

18 Piece Metric: 6, 7, 8, 9, 10, 11, 12, 13, 14,15, 16, 17, 18, 19, 20, 21, 22, and 24mm.

26 Piece Metric: 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 and 32mm.

9 Piece AF: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" and 3/4".

13 Piece AF: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" and 1".



Number of Pieces	Weight each	Order Code KEN-582	
14 Metric	1.65kg	-3960K	
14* Metric	4.60kg	-3972K	
18 Metric	2.85kg	-3970K	
26 Metric	8.90kg	-3974K	
9 AF	1.00kg	-3920K	
13 AF	1.95kg	-3930K	

516

SPANNERS - COMBINATION





Industrial **Combination Spanners**

Manufactured from chrome vanadium steel with a satin finish body and highly polished heads. 15° open jaw angle to shank and ring end offset. Conform to: 5.5 mm - 25 mm, $\frac{1}{4}$ " - 1" AF - **DIN 3113**. 26 mm - 95 mm, $\frac{1}{16}$ " - 2"AF - **ASME B107.6**. $\frac{1}{8}$ " - $\frac{1}{4}$ " Whitworth - **DIN 3113 & BS192:1982**. $\frac{9}{16}$ " - $\frac{7}{8}$ " Whitworth - **ASME B107.6 & BS192:1982**.

Size	Overall	Weight	Order Code	
(mm)	Length	each	KEN-582	
5.5	93	10g	-2560K	
6	100	14g	-2570K	
7	110	18g	-2580K	
8	120	27g	-2590K	
9	130	33g	-2600K	
10	140	36g	-2610K	
11	150	47g	-2630K	
12	160	55g	-2640K	
13	170	66g	-2660K	
14	180	82g	-2670K	
15	190	90g	-2680K	
16	200	107g	-2690K	_
17	210	130g	-2700K	
18	220	138g	-2710K	
19	230	159g	-2720K	_
20	240	185g	-2730K	
21	250	193g	-2740K	
22	260	225g	-2750K	
23	260	265g	-2760K	
24	280	294g	-2770K	
25	295	330g	-2780K	_
26	295	435g	-2790K	
27	310	387g	-2800K	
28 29	340	675g	-2810K	-
30	340 340	1280g	-2850K -2820K	
32	360	675g 485g	-2820K -2830K	
36	410	600g	-2840K	-
38	430	1280g	-2860K	
41	460	1800g	-2870K	
46	500	1900g	-2880K	
50	540	2350g	-2890K	
55	560	3085g	-2891K	
60	600	3750g	-2892K	_
65	675	5700g	-2893K	
70	675	5400g	-2894K	
75	720	5700g	-2895K	
80	720	6500g	-2896K	
85	730	6800g	-2897K	
90	730	7000g	-2898K	
95	750	7200g	-2899K	

Manufactured from chrome vanadium steel (except * which is made from drop forged carbon steel) with a satin finish body and highly polished heads.

	-	

AF Size	Overall	Weight	Order Code	
(AF)	Length	each	KEN-582	
1/4"	100	14g	-2260K	
5/16"	120	27g	-2270K	
3/8"	140	33g	-2280K	
7/16"	150	47g	-2290K	
1/2"	170	66g	-2300K	
9/16"	180	82g	-2310K	
5/8"	200	107g	-2320K	
11/16"	210	138g	-2340K	
3/4"	230	159g	-2350K	
7/8"	260	225g	-2360K	
13/16"	250	268g	-2370K	
15/16"	280	294g	-2380K	
1"	295	330g	-2390K	
1416"*	358	540g	-2400K	
14/8"*	380	675g	-2410K	
14"*	418	820g		
15/16"*		972g	-2430K	
13/8"*	461	972g	-2440K	
17/16"*	486	1280g	-2450K	
11/2"*	486	1280g	-2460K	
15/8"*	540	1800g	-2470K	
13/4"*	611	1900g	-2480K	
17/8"*	611	2350g	-2490K	
2"*	611	2350g	-2500K	

CONTRACTOR OF THE PARTY OF THE			
Number of Pieces	Weight each	Order Code KEN-582	
11 Metric	2.60kg	-2980K	
14 Metric	3.10kg	-2900K	
14* Metric	1.20kg	-2960K	
18 Metric	2.20kg	-2970K	
26 Metric	5.75kg	-2910K	
9 AF	0.80kg	-2920K	
11 AF	2.65kg	-2940K	
12 AF	1.80kg	-2930K	
7 Whitworth	0.95kg	-2950K	

Size Whit	Overall Length	Weight each	Order Code KEN-582	
1/8"	140	30g	-3370K	
3/16"	160	50g	-3380K	
1/4"	180	65g	-3390K	
5/16"	200	97g	-3400K	
3/8"	220	150g	-3410K	
7/16"	250	200g	-3420K	
1/2"	280	228g	-3430K	
9/16"*	332	430g	-3440K	
5/8"*	380	690g	-3450K	
11/16"*	418	885g	-3460K	
3/4"*	461	850g	-3470K	
7/0"*	186	0300	-3480K	

Sets: **11 Piece:** 26, 27, 28, 29, 30, 32, 36, 38, 41, 46 and 50mm

14 Piece: 6, 8, 9, 10, 13, 14, 15, 17, 19, 22, 24, 27, 30 and 32mm.
14* Piece: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm.

18, 16, 17, 18 and 19mm.

18 Piece: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 and 24mm.

26 Piece: 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 and 32mm.

9 Piece AF:

1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" and 3/4"

and ^{3/4}"

11 Piece AF: *1 ¹/₁₆", *1 ¹/₈", *1 ¹/₄", *1 ⁵/₈", *1 ⁵/₁₆", *1 ³/₈", *1 ⁷/₁₆", *1 ¹/₂", *1 ⁵/₈", *1 ³/₄", *1 ⁷/₈" and *2".

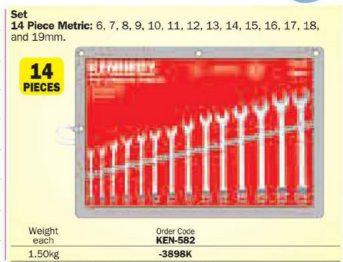
12 Piece AF: ¹/₄", ⁵/₁₆", ³/₈", ⁷/₁₆", ¹/₂", ⁹/₁₆", ⁵/₈", ¹¹/₁₆", ³/₄", ⁷/₈", ¹⁵/₁₆" and 1".

7 Piece Whitworth: ¹/₈", ³/₁₆", ¹/₄", ⁵/₁₆", ³/₈", ⁷/₈", ³/₈", ⁷/₈", ³/₈", ⁷/₈", ⁸/₈", ⁸/₈ 3/8", 7/16" and 1/2".

Industrial Offset Combination Spanners

Chrome vanadium steel. 15° cranked open end. Offset ring end. Up to 25% longer than conventional DIN 3113 combination spanners. Conform to DIN 3113B.

letric				
Size (mm)	Overall Length	Weight each	Order Code KEN-582	
6	127	20g	-3880K	
7	135	25g	-3881K	
8	145	35g	-3882K	
9	155	40g	-3883K	
10	167	50g	-3884K	
11	173	55g	-3885K	
12	180	65g	-3886K	
13	195	80g	-3887K	
14	210	95g	-3888K	
15	215	110g	-3889K	
16	230	135g	-3890K	
17	240	160g	-3891K	
Size	Overall	Weight	Order Code	
(mm)	Length	each	KEN-582	
18	255	170g	-3892K	
19	265	190g	-3893K	
21	280	240g	-3894K	
22	300	275g	-3895K	
24	320	350g	-3896K	
27	340	565g	-3897K	
30	360	665g	-3878K	
32	380	821g	-3879K	



PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

517

SPANNERS - COMBINATION

YAMOTO Industrial Combination **Spanners**

Made from fully polished chrome vanadium steel with a 15° offset. Conform to **DIN 3113.**



Sets

14 Piece: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm.

25 Piece: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30 and 32mm.



Size (mm)	Overall Length	Weight each	Order Code YMT-582	Size (mm)	Overall Length	Weight each	Order Code YMT-582
6	100	14g	-3060K	19	230	159g	-3190K
7	110	18g	-3070K	20	240	185g	-3200K
8	120	27g	-3080K	21	250	193g	-3210K
9	130	33g	-3090K	22	260	225g	-3220K
10	140	36g	-3100K	23	260	265g	-3225K
11	150	47g	-3110K	24	280	294g	-3230K
12	160	55g	-3120K	25	295	330g	-3231K
13	170	66g	-3130K	26	295	435g	-3232K
14	180	82g	-3140K	27	310	387g	-3233K
15	190	90g	-3150K	28	340	675g	-3234K
16	200	107g	-3160K	30	340	675g	-3236K
17	210	130g	-3170K	32	360	485g	-3237K
18	220	138g	-3180K			-0	



Number of Pieces	Weight each	Order Code YMT-582
14 Metric	3.10kg	-3960K
25 Metric	5.75kg	-3974K

SENATOR Combination

S

TOOL

HAND

Spanners

Manufactured from forged chrome vanadium steel with satin finish and 15° cranked heads. Conform to DIN 3113.



Sets

14 Piece: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm.

25 Piece: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30 and 32mm.



Size (mm)	Overall Length	Weight each	Order Code SEN-582	Size (mm)	Overall Length	Weight each	Order Code SEN-582	
6	100	14g	-4100K	19	230	159g	-4230K	_
7	110	18g	-4110K	20	240	185g	-4240K	
8	120	27g	-4120K	21	250	193g	-4250K	
9	130	33g	-4130K	22	260	225g	-4260K	
10	140	36g	-4140K	23	260	265g	-4270K	
11	150	47g	-4150K	24	280	294g	-4280K	
12	160	55g	-4160K	25	295	330g	-4290K	
13	170	66g	-4170K	26	295	435g	-4300K	
14	180	82g	-4180K	27	310	387g	-4310K	
15	190	90g	-4190K	28	340	675g	-4320K	
16	200	107g	-4200K	30	340	675g	-4330K	
17	210	130g	-4210K	32	360	485g	-4340K	
18	220	138g	-4220K		100000000		1010000EF400MA00	



Number of Pieces	Weight each	Order Code SEN-582
14 Metric	3.10kg	-4510K
25 Metric	5.75kg	-4600K

4 Piece E-Torx: E6 x E8, E10 x E12,

518

E-Torx® Ring Spanners

Manufactured from drop forged chrome vanadium steel. Polished finish. Set is supplied in wallet with hanging holes.



4			
IECE	S	ł	

E14 x E18 and

E20 x E24mm

Set

	100
Weight each	Order Code KEN-582
440g	-1240K

Weight each Order Code KEN-582 Size E6 x E8 -1200K 16g E10 x E12 E14 x E18 38g -1210K -1220K 81g E20 x E24 156g -1230K

SPANNERS - RING

GROUP 582

12-In-1 Reversible **Ratchet Spanners**

Reversible Ratchet Ring Wrenches



Double ended ratchet spanners with 12 sizes each. These spanners fit mm, inch and E-TORX fasteners saving space and weight in the toolbox. The 72 teeth lever ratcheting system requires only 5 degree movement to operate making them ideal for use in tight areas. Made from high quality chrome vanadium steel with mirror polish finish to

prevent oil and dirt from adhering to the spanner.



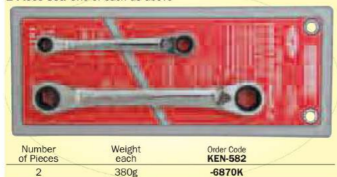
Sizes (Per Spanner):

8, 10, 11 & 13mm/5/16* 3/8* 7/16* & 1/2*/E10, E12, E14 & E16 14, 16, 17 & 19mm/9/16" 5/8" 11/16" 3/4"/E18, E20, E22 & E24

Metric

Size Range (mm)	Overall Length	Weight each	Order Code KEN-582	
8 - 13	160	97g	-6862K	_
14 - 19	230	263g	-6864K	

2 Piece Set: One of each as above



4-In-1 Reversible Ratchet Spanners

Double ended ratchet spanners with 4 sizes each, saving space and weight in the toolbox. 72 teeth lever ratcheting system that requires only 5° movement to operate, making them ideal for use in tight areas. Made from high quality chrome vanadium steel with mirror polish finish to prevent oil and dirt from adhering to the spanner.



'Flush' fitted reversible switch enables the wrench to move in either direction without sacrificing the overall compact surface of the box end.

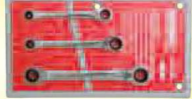


Metric

Size Range (mm)	Overall Length	Weight each	Order Code KEN-582
8 - 13	160	97g	-6852K
9 - 15	180	125g	-6854K
16 - 19	230	263g	-6856K

3 Piece Set

The most commonly used 12 sizes in just three spanners, 8 - 19mm. Supplied with storage roll. Sizes (per spanner): 8, 10, 12 & 13mm. 9, 11, 14 & 15mm. 16, 17, 18 & 19mm.



Number of Pieces	Weight each	Order Code KEN-582	
3 Metric	510g	-6860K	

For use where access is limited. With a built-in ratchet mechanism to provide speed and a reversible action which can be achieved by depressing the reversing lever or by simply turning the wrench over. All ratcheting ring wrenches are manufactured from chrome vanadium

Straight

steel bi-hex rings.



Metric				*Single hexagon
Size (mm)	Overall Length	Weight each	Order Code KEN-582	
6* x 7*	115	65g	-9720K	
8 x 9	135	80g	-9721K	
10 x 11	140	90g	-9722K	
12 x 13	175	170g	-9723K	55
14 x 15	210	270g	-9724K	
17 x 19	210	260g	-9725K	
21 x 22	240	305g	-9726K	

AF Size (AF)	Weight each	Order Code KEN-582	
1/4"* x 5/16"	60g	-9732K	
3/8" x 7/16"	90g	-9733K	
1/2" x 9/16"	160g	-9734K	
5/8" X 11/16"	270g	-9735K	
3/4" x 7/8"	305g	-9736K	

Sets 7 Piece Metric: 6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 17 x 19 and 21 x 22mm

5 Piece AF: $\frac{1}{4}$ " x $\frac{5}{16}$ ", $\frac{3}{8}$ " x $\frac{7}{16}$ ", $\frac{1}{2}$ " x $\frac{9}{16}$ ", $\frac{5}{8}$ " x $\frac{11}{16}$ " and $\frac{3}{4}$ " x $\frac{7}{8}$ "

Number	Weight	Order Code	1
of Pieces	each	KEN-582	
7 Metric	1300g	-9730K	
5 AF	930g	-9740K	

25° Offset

C	30	C HEAD	BUY L	-	3
Metric				*Single	hexagon
Size	Overall	Weight	Order Code		

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
6* x 7*	115	65g	-9742K	
8 x 9	135	80g	-9743K	
10 x 11	140	90g	-9744K	
12 x 13	175	165g	-9745K	
14 x 15	210	260g	-9746K	
17 x 19	205	250g	-9747K	
21 x 22	235	310g	-9748K	

AF

Size (AF)	Weight each	Order Code KEN-582	
1/4"* x 5/16"	60g	-9752K	
3/8" x 7/16"	90g	-9753K	
1/2" x 9/16"	170g	-9754K	
5/8" x 11/16"	265g	-9755K	
3/4" x 7/8"	300g	-9756K	

Sets Contents:

7 Piece Metric:

6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 17 x 19 and 21 x 22mm.

5 Piece AF:

 $\frac{1/_4"}{5/_6"}$ x $\frac{5}{16}"$, $\frac{3}{8}"$ x $\frac{7}{16}"$, $\frac{1}{2}"$ x $\frac{9}{16}"$, $\frac{5}{8}"$ x $\frac{11}{16}"$ and $\frac{3}{4}"$ x $\frac{7}{8}"$.



Number of Pieces	Weight each	Order Code KEN-582	
7 Metric	1280g	-9750K	
5 AF	930g	-9760K	



Made from chrome vanadium steel with a satin finish body and highly polished heads, with double ended closed jaw bi-hexagon offset. Conform to **DIN 838 Metric & AF, BS 192: 1982 & BS 3555: 1998 Whitworth**.



Metric				
Size	Overall	Weight	Order Code	
(mm)	Length	each	KEN-582	
6 x 7	180	40g	-1570K	
8 x 9	190	60g	-1590K	
8 x 10	200	60g	-1600K	
10 x 11	205	87g	-1610K	
10 x 13	220	120g	-1620K	
12 x 13	220	120g	-1640K	
13 x 17	270	190g	-1660K	
14 x 15	235	152g	-1670K	
16 x 17	250	186g	-1680K	
17 x 19	270	240g	-1690K	
18 x 19	270	240g	-1700K	
19 x 22	290	350g	-1710K	
19 x 24	330	380g	-1720K	
20 x 22	290	320g	-1730K	
21 x 23	315	400g	-1740K	
22 x 24	330	368g	-1750K	
24 x 26	335	465g	-1760K	
24 x 27	340	465g	-1770K	
24 x 30	362	495g	-1780K	
25 x 28	360	545g	-1790K	
27 x 30	380	638g	-1800K	
30 x 32	380	638g	-1810K	
30 x 36	420	820g	-1820K	
32 x 36	420	900g	-1830K	
36 x 41	430	1100g	-1840K	
41 x 46	440	1300g	-1850K	
46 x 50	505	1570g	-1860K	

TOOLS

HAND

Size AF	Weight each	Order Code KEN-582	
1/4" x 5/16"	60g	-1260K	
5/16" X 3/8"	75g	-1270K	
3/8" x 7/16"	94g	-1280K	
7/ ₁₆ " x ^{1/} 2"	124g	-1290K	
1/2" X 9/16"	152g	-1300K	
9/16" X 5/8"	157g	-1310K	
5/8" x 11/16"	218g	-1320K	
11/16" X 3/4"	250g	-1340K	
3/4" x 7/8"	320g	-1350K	
13/ ₁₆ " x 7/ ₈ "	335g	-1360K	
15/16" x 1"	465g	-1380K	
11/16" x 11/4"	618g	-1410K	

Ring Crescent Wrenches

Chrome vanadium steel with satin chrome finish. Heads conform to **DIN 838**.



Size (mm)	Overall Length	Weight each	Order Code KEN-582	
10 x 11	142	71g	-3766K	
12 x 13	164	100g	-3768K	
14 x 15	189	157g	-3770K	
17 x 19	219	172g	-3772K	

Whitworth

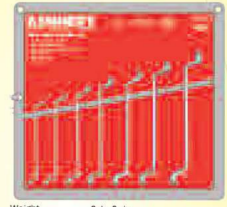
Size Whitworth	Weight each	Order Code KEN-582	
3/16" X 1/4"	110g	-2010K	
1/4" X 5/16"	150g	-2020K	
5/16" X 3/8"	200g	-2030K	
7/16" X 1/2"	354g	-2050K	
9/16" X 5/8"	490g	-2070K	
11/16" X 3/4"	660g	-2100K	

Set

7 Piece Metric: 6×7 , 8×9 , 10×11 , 12×13 , 14×15 , 16×17 and 18×19 mm.

11 Piece Metric: 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 and 30 x 32mm. **5 Piece AF:** $\frac{1}{2}$ 4" x $\frac{1}{2}$ 6", $\frac{3}{6}$ 8" x $\frac{1}{2}$ 16", $\frac{5}{6}$ 8" x $\frac{11}{2}$ 16" and $\frac{3}{6}$ 8" x $\frac{11}{2}$ 16", $\frac{5}{6}$ 8" x $\frac{11}{2}$ 16" and $\frac{3}{6}$ 8" x $\frac{11}{2}$ 16", $\frac{5}{6}$ 8" x $\frac{11}{2}$ 16" and

10 Piece AF: ½4" x 5½6", 5½6" x 3%", 3%8" x 7½6", 7½6" x ½7", ½2" x 9½6", 9½6" x 5½8" x 1½16", 1½6" x 3½4", 3½4" x 7½8" and 15½6" x 1″. **5 Piece BSW:** ¾½6" x ½4", 5½6" x 3½8", 7½6" x ½2", 9½6" x 5½8" and 1½½6" x 5½8" and 1½½6" x 5½8" and 1½½6" x 5½8" and 1½½6" x 3½4" BSW.



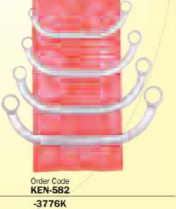
No. of Pieces	Weight each	Order Code KEN-582	
7 Metric	1.20kg	-1960K	
11 Metric 5 AF	1.90kg 0.92kg	-1970K -1920K	
10 AF	2.00kg	-1930K	
5 BSW	2.75kg	-1950K	

Ring Crescent Wrench Sets 4 Piece Metric:

10 x 11mm, 12 x 13mm, 14 x 15mm, 17 x 19mm.



Range (mm)	Weight
10 - 19	540g



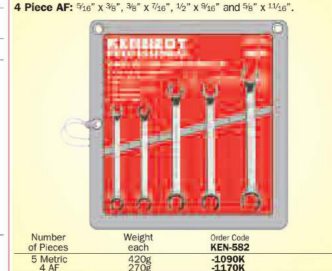
Conform to: **ASME B107.4**. Made from chrome vanadium steel with a highly polished mirror finish. Made to AmericanFederal Standards, giving higher torque therefore improved performance. The wrench will fit over the pipe to give a positive location on the nut. Can be used on hydraulic pipes, brake pipes etc.



Metric Conform with ANSI B107.9M. Overall Length Order Code KEN-582 Weight (mm) each 45g -1020K 145 8 x 10 9 x 11 145 45g -1030K 12 x 14 13 x 15 175 170 90g 90g -1040K

130g

-1060K



5 Piece Metric: 8 x 10, 9 x 11, 12 x 14, 13 x 15 and 16 x 17mm.



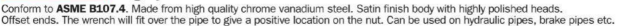
AF Conform with ANSI B107.6

200

16 x 17

Size (AF)	Overall Length	Weight each	Order Code KEN-582	
5/16" x 3/8"	145	45g	-1110K	
3/8" X 7/16"	155	60g	-1120K	
1/2" X 9/16"	175	90g	-1130K	
5/8" X 11/16"	198	130g	-1140K	

Industrial Flared Nut Ring Spanners





Metric Conform with ANSI B107.9M.

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
6 x 8	135	38g	-3490K	
8 x 10	135	38g	-3500K	
9 x 11	155	54g	-3510K	
10 x 11	155	54g	-3520K	
10 x 12	155	54g	-3530K	
12 x 14	175	95g	-3540K	
13 x 14	175	95g	-3550K	
14 x 17	200	130g	-3590K	
17 x 19	200	130g	-3600K	
19 x 22	225	220g	-3610K	
22 x 24	230	270g	-3620K	
24 x 27	250	340g	-3630K	
30 x 32	275	450g	-3640K	

AF Conform with ANSI B107.9.

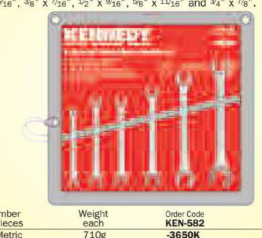
Size (AF)	Weight each	Order Code KEN-582		
1/4" X 5/16"	38g	-3651K		
3/8" X 7/16"	54g	-3652K		
1/2" X 9/16"	95g	-3653K		
5/8" X 11/16"	130g	-3654K		
3/4" x 7/8"	220g	-3655K		

6 Piece Metric:

6 x 8, 9 x 11, 10 x 12, 13 x 14, 14 x 17 and 19 x 22mm.

5 Piece AF:

" x 5/16", 3/8" x 7/16", 1/2" x 9/16", 5/8" x 11/16" and 3/4" x 7/8".



Number of Pieces 6 Metric 5 AF 710g 620g -3650K -3659K

TOOL



Chrome vanadium steel (except * which are made from drop forged carbon steel) with a satin finish body and highly polished heads, with a 15° offset.

DIN 3110: $4 \times 5 \text{mm}$ to $32 \times 36 \text{mm}$, $\frac{1}{4}$ " $\times \frac{5}{16}$ " to $15\frac{1}{16}$ " $\times 15\frac{1}{8}$ " AF. **ASME B107.39:** $36 \times 41 \text{mm}$ to $46 \times 50 \text{mm}$, $1\frac{7}{16}$ " $\times 15\frac{1}{8}$ " to $1^{13}\frac{1}{16}$ " $\times 2$ " AF. **DIN 3110 & BS192:1982:** $\frac{1}{4}$ 6" $\times 3\frac{1}{16}$ " to 1" $\times 1\frac{1}{4}$ 6" Whitworth.



Metric				
Size	Overall	Weight	Order Code	
(mm)	Length	each	KEN-582	
4 x 5	103	12g	-0530K	
5 x 5.5	103	15g	-0540K	
5.5 x 7	122	25g	-0550K	
6 x 7	122 122	25g	-0570K	
7 x 8	122	25g	-0580K	
8 x 9	140	32g	-0590K	
8 x 10	140	32g	-0600K	
10 x 11	156	48g	-0610K	
10 x 12	156	48g	-0612K	
10 x 13	172	63g	-0620K	
11 x 13	172	63g	-0630K	
12 x 13	172 172	63g	-0640K	
12 x 14	172	63g	-0644K	
13 x 15	186	100g	-0650K	
13 x 17	188	96g	-0660K	
14 x 15	188	96g	-0670K	
14 x 17	188	96g	-0677K	
16 x 17	204	120g	-0680K	
17 x 19	220	171g	-0690K	
18 x 19	220	171g	-0700K	
19 x 21	234	198g	-0709K	
19 x 22	234	198g	-0710K	
19 x 24	234	198g	-0720K	
20 x 22	234	198g	-0730K	
21 x 23	247	200g	-0740K	
22 x 24	247	200g	-0750K	
24 x 26	266	311g	-0760K	
24 x 27	266	311g	-0770K	
24 x 30	285	405g	-0780K	
25 x 28	285	405g	-0790K	
30 x 32	302	460g	-0810K	
27 x 30	302	460g	-0820K	
27 x 32	302	460g	-0830K	
30 x 36	319	692g	-0840K	
32 x 36	319	692g	-0850K	
*36 x 41	434	1340g	-0860K	
*41 x 46	465	1782g	-0870K	
*46 x 50	495	2368g	-0880K	

Size AF	Weight each	Order Code KEN-582	
1/4" X 5/16"	25g	-0260K	
5/16" x 3/8"	32g	-0270K	
3/8" x 7/16"	48g	-0280K	
7/ ₁₆ " x ¹ / ₂ "	63g	-0290K	
1/2" x 9/16"	80g	-0300K	
9/16" x 5/8"	96g	-0310K	
5/8" x 11/16"	120g	-0320K	
5/8" x 3/4"	170g	-0330K	
11/16" X 3/4"	171g	-0340K	
3/4" x 7/8"	198g	-0350K	
13/16" X 7/8"	220g	-0360K	
7/8" X 15/16"	260g	-0370K	
15/16" x 1"	311g	-0380K	
1" x 11/8"	405g	-0400K	
11/16" x 11/4"	460g	-0410K	
11/8" x 15/16"	460g	-0420K	
13/16" x 15/16"	460g	-0430K	
14" x 13/8"	692g	-0450K	
15/16" x 11/2"	692g	-0460K	
*17/16" x 15/8"	1340g	-0470K	
*1½" x 15/8"	1340g	-0480K	
1 ¹¹ / ₁₆ " x 1 ⁷ / ₈ "	1782g	-0490K	
*113/16" x 2"	2368g	-0510K	

Whitworth Size Whitworth	Weight each	Order Code KEN-582	
1/8" x 3/16"	55g	-0010K	
3/16" X 1/4"	70g	-0020K	
1/4" X 5/16"	90g	-0030K	
5/16" x 3/8"	120g	-0040K	
3/8" x 7/16"	225g	-0050K	
7/16" x 1/2"	230g	-0060K	
1/2" x 9/16"	325g	-0070K	
9/16" X 5/8"	385g	-0090K	
9/16" X 11/16"	435g	-0100K	
5/8" X 11/16"	490g	-0110K	
5/8" x 3/4"	495g	-0120K	
11/16" x 3/4"	495g	-0130K	
3/4" x 7/8"	740g	-0140K	

Sets:

7 Piece Metric: 6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17 and 18 x 19mm.

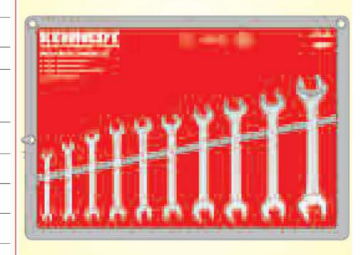
8 Piece Metric: 24 x 26, 25 x 28, 27 x 30, 27 x 32, 32 x 36, *36 x 41, *41 x 46 and *46 x 50mm.

11 Piece Metric: 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 and 30 x 32mm.

5 Piece AF: 1/4" x 5/16", 3/8" x 7/16", 1/2" x 9/16", 5/8" x 11/16" and 3/4" x 7/8".

10 Piece AF: ½4" x 5/16", 5/16" x 3/8", 3/8" x 7/16", 7/16" x ½", ½" x 5/16", 9/16" x 5/8", 5/8" x 1½16", 1½16" x 3/4", 3/4" x 7/8" and 15/16" x 1".

8 Piece Whitworth: 1/8" x 3/16", 3/16" x 1/4", 1/4" x 5/16", 5/16" x 3/8", 3/8" x 7/16", 7/16" x 1/2", 1/2" x 9/16" and 9/16" x 5/8".



Number of Pieces	Weight each	Order Code KEN-582	
7 Metric	0.64kg	-0960K	
8 Metric	7.70kg	-0990K	
11 Metric	1.90kg	-0970K	
5 AF	0.55kg	-0920K	
10 AF	1.20kg	-0930K	
8 Whit	1.50kg	-0950K	

522

HAND TOOL

Professional Open Ended Spanners

Chrome vanadium steel with a highly polished mirror finish preventing oil and dirt from adhering to the spanner. Made to American Federal Standards, extra thick heads offer higher torque forces to be applied therefore improved performance. Conform to ASME B107.39



Size (mm)	Overall Length	Weight each	Order Code KEN-582	
6x7	126	25g	-2990K	
8x9	135	45g	-3000K	
10×11	146	55g	-3010K	
12 x 13	165	90g	-3020K	
14 x 15	185	120g	-3030K	
16 x 17	185	138g	-3040K	
18 x 19	230	210g	-3050K	
20 x 22	250	280g	-3051K	
21 x 23	250	290g	-3052K	
24×27	290	400g	-3053K	
30 x 32	360	750g	-3054K	

7 Piece Metric: 6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17 and 18 x 19mm. 11 Piece Metric: 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 and 30 x 32mm.



Number of Pieces	Weight each	Order Code KEN-582
7 Metric	780g	-3900K
11 Metric	2730g	-3910K

YAMOTO

Industrial **Open Ended Spanners**

Made from chrome vanadium steel with polished head and 15° offset. Conform to DIN 3110





Metric

Size (mm)		Weight each	Order Code YMT-582	Size (mm)		Weight each	Order Code YMT-582	
6 x 7	122	25g	-2990K	18 x 19	220	171g	-3050K	
8 x 9	140	32g	-3000K	20 x 22	234	198g	-3051K	
10 x 11	156	48g	-3010K	21 x 23	247	200g	-3052K	
12 x 13	172	63g	-3020K	24 x 27	266	311g	-3053K	
14 x 15	188	96g	-3030K	30 x 32	302	460g	-3054K	
16 x 17	204	1200	-3040K					

Sets
7 Piece Metric:

6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17 and 18 x 19mm.

11 Piece Metric:

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 32mm.



Number of Pieces	Weight each	Order Code YMT-582
7 Metric	780g	-3930K
11 Metric	2730g	-3910K

SENATOR. Open Ended Spanners

Drop forged steel with 15° cranked open ends. Satin finish heads. Conform to DIN 3110





Metric

Size (mm)	Overall Length	Weight each	Order Code SEN-582	Size (mm)	Overall Length		Order Code SEN-582	
6x7 8x9 10x11	122 140 156	25g 32g 48g	-4700K -4710K -4720K	18 x 19 20 x 22 21 x 23	234	171g 198g 200g	-4760K -4770K -4780K	
12 x 13 14 x 15 16 x 17	172	63g 96g 120g	-4730K -4740K -4750K	24 x 27 30 x 32	266	311g 460g	-4790K -4800K	

Sets 7 Piece Metric:

6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17 and 18 x 19mm.

11 Piece Metric:

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 32mm.



Number of Pieces SEN-582 each 7 Metric 780g 2730g -4830K

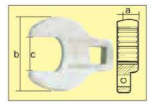
SPANNERS - MINIATURE/SPANNER END FITTINGS





Chrome vanadium wrenches designed to be used for getting into tight spots and hard to reach areas, in particular around tubing such as hydraulic lines etc. For use with 3/8" square drive tools.





	Size (mm)	Weight	Order Code	
(c)	(b)	(a)	each	KEN-582	
10	22	9	20g	-6280K	
11	25	9	25g	-6281K	
12	28	9	33g	-6282K	
13	28	9	33g	-6283K	
14	33	9	37g	-6284K	
15	33	9	46g	-6285K	
17	38	9	60g	-6287K	
19	43	10	72g	-6289K	
22	47	10	94g	-6292K	
24	53	10	117g	-6294K	

Miniature Open Ended Spanners



Metric. Conform to BS 192: 1982 & DIN 3110.

Size (mm)	Overall Length	Weight each	Order Code KEN-582	
3.2 x 4	70	6g	-1001K	
4 x 5	70	6g	-1002K	
5 x 5.5	80	11g	-1003K	
5.5 x 6	80	11g	-1004K	
6 x 7	80	10g	-1005K	
7 x 8	90	15g	-1006K	

BA. Conform to BS 1842: 1952.

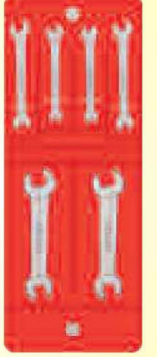
	Size (BA)	Overall Length	Weight each	Order Code KEN-582	
-	0 x 2	89	25g	-0190K	
	1 x 3	67	20g	-0200K	
	4 x 6	63	10g	-0220K	
	5 x 7	63	5g	-0230K	
	8 x 10	64	5g	-0240K	
	9 x 11	51	5g	-0250K	

Set

TOOL

HAND

6 Piece BA: 0 x 2, 1 x 3, 4 x 6, 5 x 7, 8 x 10 and 9 x 11BA. 6 Piece Metric: 3.2 x 4, 4 x 5, 5 x 5.5, 5.5 x 6, 6 x 7 and 7 x 8mm



Number	Weight	Order Code	
of Pieces	each	KEN-582	
6 BA	90g	-0910K	
6 Metric	90g	-1010K	

10 Piece Metric Set Contents:

10, 11, 12, 13, 14, 15, 17, 19, 22 and 24mm. Supplied on a sliding socket rail for storage.

10 PIECES



each KEN-582
610g -6300K

Flexi-ring End Sockets

Made from polished chrome vanadium. These tough flexi-ring end sockets are designed to allow access over long studs and for awkwardly positioned nuts and bolts. Swivels through 220°.





8

Туре	Size	Overall Length	Weight each	Order Code KEN-582	
	13mm	70mm	124g	-1180K	
	14mm	70mm	123g	-1181K	
Metric	15mm	70mm	121g	-1182K	
~	16mm	70mm	119g	-1183K	
1/2	17mm	77mm	158g	-1184K	
	19mm	77mm	152g	-1185K	
	22mm	82mm	193g	-1186K	
	24mm	86mm	213g	-1187K	

8 Piece Metric Set Contents: 13, 14, 15, 16, 17, 19, 22 and 24mm. Supplied with a sturdy hanging rail.

PIECES PIECES PIECES

 Weight each
 Order Code KEN-582

 1.3kg
 -1190K

524

KENNEDY Swivel End

SPANNERS - RING/WRENCHES



Z

Designed to give greater flexibility and improved access when working in difficult conditions. Bi-hexagon (12 point). Manufactured from fully polished chrome vanadium steel. Conform with **ANSI B107.5M**.



Size (mm)	Overall Length	Weight each	Order Code KEN-582	
8 x 9	175	135g	-3670K	
10 x 11	185	135g	-3680K	
12 x 13	196	150g	-3690K	
14 x 15	220	200g	-3700K	
16 x 17	240	245g	-3710K	
18 x 19	265	295g	-3720K	



KENNEDY

Adjustable 'C' Hook Spanners

Manufactured from chrome vanadium steel with a highly polished chrome plated finish.



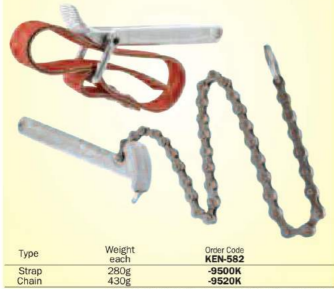
Diameter	weight each	Order Code KEN-582	
3/4 - 2"	120g	-9600K	
11/4 - 3"	250g	-9610K	
2 - 43/4"	460g	-9620K	
41/2 - 61/4"	460g	-9630K	

Strap & Chain Wrenches

Used for gripping round and irregular shaped items, tubes and piping Ideal for oil filters, hot radiator caps and hub caps. Both types suitable for 60 - 140mm diameters.

Strap Type: Hardened chrome vanadium handle with industrial strength rubber strap that will not mark or scratch workpieces.

Chain Type: Hardened chrome vanadium handle with heavy duty chain for a positive grip.



Adjustable Pin & Hook Wrench

Manufactured from drop forged Chrome Vanadium Steel with a polished chrome finish. For use on slotted rings.



8



Diameter	Order Code KEN-582	
15 - 35mm	-9540K	
35 - 50mm	-9550K	
50 - 80mm	-9560K	
80 - 120mm	-9570K	
120 - 180mm	-9580K	

YAMOTO Pin & Hook Wrench Set

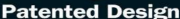
Supplied in a strong carry case.

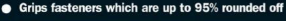
Made of Chrome Vanadium Steel with a satin finish. Set consists of 3 wrenches along with 3 interchangeable hinged hook and pin arms plus 2 spare pins. For use on slotted rings.

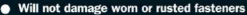
new PIECES

YMT-582		
-9100K		









CHROME VANADIUM

- Also fits a wide range of non-metric Hexagons and E-Torx® Drive Sizes
- Fully chrome plated finish for easy clean
- Unique 'Double-Knurl' for high grip
- Aluminium-free finish



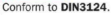




Will also fit a wide range of non-metric Hexagons and E-Torx® Drive Sizes.

Standard Length Sockets





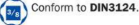




1/4" Square Drive

Size	Overall Length	Weight each	Order Code KEN-582	
4.0mm	25.0	10g	-4161K	
4.5mm	25.0	10g	-4162K	
5.0mm	25.0	10g	-4163K	
5.5mm	25.0	10g	-4164K	
6.0mm	25.0	10g	-4165K	
7.0mm	25.0	20g	-4166K	
8.0mm	25.0	20g	-4167K	
9.0mm	25.0	20g	-4168K	
10,0mm	25.0	20g	-4169K	
11.0mm	25.0	30g	-4170K	
12.0mm	25.0	30g	-4171K	
13.0mm	25.0	30g	-4172K	
14.0mm	25.0	40g	-4173K	

Standard Length Sockets







3/8" Square Drive

Size	Overall Length	Weight each	Order Code KEN-582	
6.0mm	26.0	30g	-5832K	
7.0mm	26.0	30g	-5833K	
8.0mm	26.0	30g	-5834K	
9.0mm	26.0	30g	-5835K	
10.0mm	26.0	30g	-5836K	
11.0mm	26.0	30g	-5837K	
12.0mm	26.0	30g	-5838K	
13.0mm	26.0	30g	-5839K	
14.0mm	30.0	40g	-5840K	
15.0mm	30.0	40g	-5841K	
16.0mm	30.0	50g	-5842K	
17.0mm	30.0	60g	-5843K	
18.0mm	30.0	70g	-5844K	
19.0mm	30.0	70g	-5845K	
20.0mm	30.0	80g	-5846K	
21.0mm	30.0	80g	-5847K	
22.0mm	27.0	100g	-5848K	

Deep Sockets







3/8" Square Drive

Size	Overall Length	Weight each	Order Code KEN-582	
8.0mm	62.0	40g	-5849K	
9.0mm	62.0	40g	-5850K	
10.0mm	62.0	50g	-5851K	
11.0mm	62.0	50g	-5852K	
12.0mm	62.0	60g	-5853K	
13.0mm	62.0	60g	-5854K	
14.0mm	62.0	70g	-5855K	
15.0mm	62.0	100g	-5856K	
16.0mm	62.0	115g	-5857K	
17.0mm	62.0	130g	-5858K	
18.0mm	64.0	120g	-5859K	
19.0mm	64.0	140g	-5860K	
21.0mm	64.0	155g	-5861K	
22,0mm	64.0	200g	-5862K	

Standard Length Sockets

Conform to DIN3124





1/2" Square Drive

Size	Overall Length	Weight each	Order Code KEN-582	
8.0mm	36.0	50g	-6871K	
9.0mm	37.0	50g	-6872K	
10.0mm	37.0	50g	-6873K	
11.0mm	37.0	50g	-6874K	
12.0mm	37.0	50g	-6875K	
13.0mm	37.0	50g	-6876K	
14.0mm	37.0	50g	-6877K	-
15.0mm	37.0	60g	-6878K	
16.0mm	37.0	60g	-6879K	
17.0mm	37.0	60g	-6880K	
18.0mm	37.0	80g	-6881K	
19.0mm	37.0	70g	-6882K	
20.0mm	37.0	80g	-6883K	
21.0mm	37.0	70g	-6884K	
22.0mm	37.0	90g	-6885K	
23.0mm	37.0	110g	-6886K	
24.0mm	37.0	110g	-6887K	
25.0mm	40.0	150g	-6888K	
26.0mm	40.0	140g	-6889K	
27.0mm	40.0	170g	-6890K	
28.0mm	40.0	170g	-6891K	
29.0mm	40.0	170g	-6892K	
30.0mm	45.0	210g	-6893K	
32.0mm	45.0	230g	-6895K	
33.0mm	45.0	230g	-6898K	
36.0mm	45.0	245g	-6899K	

Kennedy KenGrip™ sockets will drive metric fasteners which are up to 95% rounded off and inch sizes which are up to 70% rounded off. Each KenGrip™ socket can be used for up to five different fastener sizes. Kennedy KenGrip™ Side Drive Sockets are suitable for a wide range of fastener types, including ISO Metric, UNC, UNF, BSW, BSF and E-Torx.

The table below lists the most common sizes:

KenGrip Size	Width Across Flat	Max. Rounding Off	Also Suitable for:					
			Inch (AF)	Max. Rounding Off	BSW	BSF	ВА	E-TRX Drive Size
8mm	8mm		5/16"				ЗВА	E10
9mm	9mm		11/32"				2BA	- A 26.00 H
10mm	10mm		3/8"				1BA	E12
11mm	11mm		13/32"				OBA	
12mm	12mm		7/16"		3/16"	1/4"		E14
13mm	13mm		1/2"	Up to 70%	0			E16
14mm	14mm		17/32"		1/4"	5/16"		
15mm	15mm		9/16"					E18
16mm	16mm		5/8"		5/16"	3/8"		E20
17mm	17mm		21/32"					
18mm	18mm	Un to OFW	11/16"		3/8"	7/16"		
19mm	19mm	Up to 95%	3/4"					E24
20mm	20mm		25/32"					Call Call
21mm	21mm		13/16"		7/16"	1/2"		
22mm	22mm		27/32"		1			1
23mm	23mm		7/8"					E28
24mm	24mm		15/16"		1/2"	9/16"		
25mm	25mm		31/32"					
26mm	26mm		1"		9/16"	5/8"		E32
27mm	27mm		11/16"					
30mm	30mm		15/32"					
32mm	32mm		11/4"		11/16"	3/4"		E40



Side Drive Socket Sets

1/4" Square Drive 19 Piece Metric Set

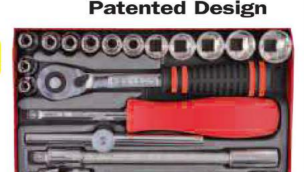
Metric Ken-Grip® Sockets:

4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm.

Accessories: ratchet handle, spinner handle, sliding T-handle, flexi-drive 145mm, universal joint, extension bar 100mm.

Order Code KEN-582 Weight each 880g -8800K

19 PIECES



3/8" Square Drive 50 Piece Metric Set

Ken-Grip® Standard & Deep Sockets Standard: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 and 22mm.

Deep: 10, 11, 12, 13, 14, 15, 17, 19 and 22mm.

Screwdriver Bits: Slotted 5, 5.5 and 6.5mm. Crosspoint No.1, 2, 3, 4.

Hexagon Sockets: 3, 4, 5, 6, 8, 10mm.

Accessories: ratchet handle, sliding T-handle, spinner handle, swivel handle, universal joint, 125 and 250mm extensions, 250mm wobble extensions, ½,4" and ½" male adaptors, ¼,4" socket bit coupler. Robust fitted case with security padlock hole and cushion grip handle.

> 50 PIECES



Weight Order Code **KEN-582** -8810K 3.00kg

or Regular Hex' and Sockets 456 to 511

½" Square Drive 30 Piece Metric Set

Ken-Grip®: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 30 and 32mm.

Spark Plug Sockets: M10 and M14.

Accessories: quick release ratchet handle, sliding T-handle, universal joint, 75, 125 and 250mm extension bars. Robust fitted case with security padlock hole and cushion grip handle.

> 30 PIECES



Weight **KEN-582** each 5.50kg

