Screwdrivers

Pro-Torq 1112 **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.

Parallel Tip Slotted head screws are the most

the screw head.

Tip Size

1.4mm

2.0mm

2.4mm 3.0mm

2.4mm

3.0mm

4.0mm

Blade

Length

40

40

40 40 40

75 75

100

commonly used screw. To safely drive these screws, the tip of the screwdriver

Weight each

15g

15g

<u>15g</u> 15g

15g

20g

25g

should be of the same width as the slot in

Hand Tools

572

Crosspoint

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

|--|

Tip	Blade	Weight	Order Code	
Size	Length	each	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	

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

T20 x 60.

Group 558

Weight each

170g

Set Contents:

1.4, 2.0, 2.4 PARALLEL and 3.0mm.

Set



(23)

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

> Order Code KEN-572 -6490K

Order Code KEN-572

-4450K

(#)

CROSS

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



7

PIECES





PH0-3, PH0-2

and PH-0.



Order Code KEN-572

-4300K

-4340K

-4350K

-4360K



2.4mm x 75mm, 3.0mm x 75mm and

4.0mm x 100mm.

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.



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

 (\mathbb{A})

CROSS

-3 x 40mm,	
-2 x 75mm,	
) x 75mm ar	۱,

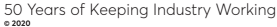
9

PIECES PH0-PH0-PH-0 5mm and PH1 x 100mm.



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





481

OS20 TH 0481 indd 1

Weight each

165g

Heavy Duty In Industrial Tooling Magnetic Driver

Square section mechanic's pattern handle. Suitable for use with $\frac{1}{4}$ " 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 Blade length:	n: 185mm. 80mm.		KENNEDY	
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. **Overall length:** 155mm.

		2			-
Overall Length	Weight Per 5	Order Code KEN-573		Ş	
155mm/6"	55gm	-7400K			

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

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.



KENNEDY Magnetic PROFESSIONAL Screwdriver Bit Set

11 piece ¼" 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.



Torsion Bits V_4 " Hex Drive

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

	-1			
	Crosspoir	nt	25mm	
	\oplus			
	50m	m		
	Point	Overall	Order Code	
	Size No.1	Length 25	KEN-573 -8220K	
	No.2	25	-8222K	
	<u>No.3</u> No.2	<u>25</u> 50	-8224K -8226K	
	No.3	50	-8228K	
	Slot			
	\ominus		25mm	
	Point	Overall	Order Code	
	Size	Length	KEN-573	
	0.8 x 4.0 0.6 x 4.5	25 25	-8240K -8242K	
	0.6 x 4.5 0.6 x 4.5	25 25	-8244K -8246K	
			-0240K	
		n	25mm	
	F			
	50mm			
	Point	Overall	Order Code	
	Size No.1	Length 25	KEN-573 -8250K	
	No.2	25	-8252K	
	<u>No.3</u> No.1	<u>25</u> 50	<u>-8254K</u> -8256K	
	No.2	50 50	-8258K -8260K	
	<u>No.3</u>		-8200K	
	Square To	orsion	25mm	1
	U		2511111	E.
	Point	Overall	Order Code	
	Size No.1	Length 25	KEN-573 -8262K	
	No.2 No.3	25 25	-8264K -8266K	
			0200K	
	TX Torsio	n	25mm	
	E			
	Point Size	Overall Length	Order Code KEN-573	
	TX10	25	-8270K	
	TX20 TX25	25 25	<u>-8274K</u> -8276K	
	TX30	25	-8278K	
		25	-8280K	
	Hexagon			
-	\bigcirc		25mm	
-	Point	Overall	Order Code	
	Size	Length	KEN-573	
	No.1	25	-8290K	

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)

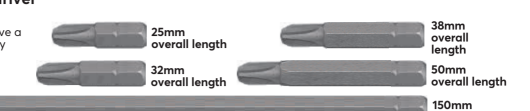




overall length



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



V_4 " Hex Drive Bits

Flat				
Point	Overall	Weight	Order Code	
Size	Length	each	KEN-573	
3.0	25	5g	-1360K	
3.0	38	5g	-1760K	
3.5	25	5g	-1370K	
3.5 4.0 4.0	38 25 38	5g 5g 5g 5g	-1770K -1380K -1780K	
4.5 4.5 5.0	25 38 25	5g 5g 5g 5g	-1390K -1790K -1400K	
5.0 5.0 5.5	38 150 25	5g 5g 30g 5g	-1800K -1170K -1410K	
5.5	38	10g	-1810K	
6.0	25	5g	-1420K	
6.0	38	10g	-1820K	
6.0	150	30g	-1174K	
6.5	25	5g	-1430K	
6.5	38	10g	-1830K	
8.0	25	5g	-1460K	
8.0	38	10g	-1860K	
10.0	25	10g	-1500K	
10.0	20	.09	10001	







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 A

				And in case of the local division of the loc
9				
Point	Overall	Weiaht	Order Code	
Size	Length	each	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.2R	25	5g	-1022K	
No.2	50	10g	-1620K	
No.2	150	30g	-1152K	
No.3	25	5g	-1030K	
No.3	150	30g	-1154K	
No.4	25	5g	-1040K	
No.4	32	30g	-1156K	

V₄" Hexagon Drive Cup Hook **Driver Bit**

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

_	Overall	Order Code		Style	mm	Qty	per Pk
	Length	KEN-573		Insert	25	10	60g
	25mm	-7500K		Insert	50	5	60g
		50 Ye	ars of Keeping	Indu	ustry	Wo	rking

© 2020





Tin

пр	Overall	weight	Order Code	
Size	Length	each	KEN-573	
		^{1⁄} ₄″ He	x Bits	
TX5	25	5g	-3558K	
TX6	25	5g	-3560K	
TX7	25	5g	-3570K	
TX8	25	5g 5g	-3580K	
TX9	25	5g	-3590K	
TX10	25	5g 5g 5g	-3600K	
TX15		5g	-3650K	
TX20) 25	5g	-3700K	
TX25	25	5a	-3750K	
TX27	25	5g 5g	-3770K	
TX30) 25	5g	-3800K	
TX4C		5g	-3900K	
TX45		5g	-3910K	
TX50) 25	5g 5g 5g	-3920K	

Tamperproof TXS						
$(\hat{\boldsymbol{x}})$	For repair and servicing on electronic, electrical and					
Ś			icui unu			
	mechan	ICal		1900		
	equipme	ent.	the second se	All and a second second		
	• •					
Tip	Overall	Weiaht	Order Code			
Size	Length	each	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			
TX3C) 25	5g	-4190K			
TX40) 25	5g	-4200K			

V₄" 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	ΡZ		4	-	.)
Bit Style	Length mm	Pk Qty	Weight per Pk	Order Code KEN-573	
Insert		10	60g	-1125K	
Insert	50	5	60g	-1725K	
Direct	53	5	60g	-2125K	
N- 2/	C	- : t		_	

No.2 Crosspoint

\oplus			9		
Bit Style	Length mm	Pk Qty	Weight per Pk	Order Code KEN-573	
Insert Insert		10 5	60g 60g	-1025K -1625K	

Hexagon (\bigcirc) Point Overall Weight Order Code Size Length each **KEN-573** 3/32" -3350K 5g 25 1/8" 25 -3360K 5g 5/32' 3/16' 25 25 -3370K -3380K <u>5g</u> 5g 1₄" 25 5g -3390K 7/32' 5/16' 25 25 <u>5g</u> 5g -3400K -3410K 1.5 25 5g -3430K <u>2.0</u> 2.5 25 25 -3440K -3450K <u>5g</u> 5g 3.0 25 5g -3460K <u>4.0</u> 5.0 -3470K -3480K <u>25</u> 25 <u>5g</u> 5g 5.5 25 5g -3485K

<u>5g</u> 5g

5g

5a

25 **Ball Point Hexagon**

25 25

25

6.0 7.0

8.0

10.0

\bigcirc			Contraction of the local division of the loc	-
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 5g 5g	-3550K	
6.0	25	5g	-3552K	

-3490K -3500K

-3510K

-3530K

CONT

Tamperproof Hex

\odot				11
Hex Size	Overall Length	Weight each	Order Code KEN-573	
1.5	25	5g	-8680K	
2.0	25	5g 5g	-8682K	
2.5	25	5g	-8684K	
3.0	25	5g	-8686K	
4.0	25	5g	-8688K	
5.0	25	5g 5g	-8690K	
5.5	25	5g	-8692K	
6.0	25	5g	-8694K	
7.0	25	5g	-8696K	
8.0	25	5g 5g 5g	-8698K	



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

TX20

Hand Tools

Square

 (\Box)

Tip

Size

Overall

Length

S
0
0
<u> </u>
Ĕ
Ĕ
a

Bits 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.

1∕₄″ Hex

Phillips ACR®

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

ACR[®] || Ribbed Cosspoint System

Anti-Cam-out Recess. Designed to meet the ever-challenging needs of faster assembly processes that can cause bit 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® ||

Ŧ			
Tip Ove Size Ler		t Order Code KEN-573	
No.2R* No.2	25 5g 25 5g 25 5g 25 5g 25 5g	-8640K -8642K -8644K -8646K	

* R = Reduced neck diameter

Pozi ACR® II

(HF)				
Tip	Overall	Weight	Order Code	
Size	Length	each	KEN-573	
No.1	25	5g	-8630K	
No.2	25	5g	-8632K	
No.3	25	5g	-8634K	
ACR® i	s a tradem	ark of the	e Phillips Screw Co.	

Tri-Wing

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

S	1	®

0				- the second
Tip Size			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	

484

50 Years of Keeping Industry Working © 2020

TX30

TX40 TX45

TX50 TX55

35mm

<u>35mm</u> 35mm

35mm 35mm

	Length	each	KEN-573	_
0 1	25 25	5g 5g	-8510K -8512K	
2	25	5g	-8514K	
3	25	5g	-8516K	
4	25	5g	-8518K	
Spline	•			
Tip	Overall	Weight	Order Code	
Size	Length	each	KEN-573	
4	25	5g	-8530K	
5 6	25 25	5g 5g	-8532K -8534K	
8	25	5g	-8536K	_
10	25	5g	-8538K	
Spann	ner			
Tip	Overall	Weight	Order Code	
Size	Length	each	KEN-573	
No.4	25	5g	-8660K	
No.6 No.8	25 25	5g 5g	-8662K -8664K	
No.10	25	5g	-8666K	
No.12	25	5g	-8668K	
Torq®	Sets			
Tip Size	Overall Length	Weight each	Order Code KEN-573	
No.4	25	5g	-8600K	
No.5	25	5g	-8602K	
<u>No.6</u> No.8	25 25	<u>5g</u> 5g	-8604K -8606K	
No.10 _{1/4} "	25 25	5g	-8608K -8610K	
		5g	-0010K	
Clutcl	n			
Tip Size	Overall Length	Weight each	Order Code KEN-573	
5/ ₃₂ "	25	5g	-8580K	_
³ ⁄16" 1⁄4"	25 25	5g 5g	-8582K -8584K	
	Hex Bi		03041	_
	пех рі	LS	The second se	
		4		
Cross		Ð		
Point	point (= Overall	B Weight	Order Code	
Point Size	point Overall Length	Weight each	KEN-573	
Point Size No.1 No.2	Overall Length 32mm 32mm	Weight each 5g 5g	KEN-573 -2410K -2420K	
Point Size No.1	point Overall Length 32mm	Weight each 5g 5g 10g	KEN-573 -2410K	
Point Size No.1 No.2 No.3 No.4	Overall Length 32mm 32mm 32mm	Weight each 5g 5g	KEN-573 -2410K -2420K -2430K	
Point Size No.1 No.2 No.3	Overall Length 32mm 32mm 32mm	Weight each 5g 5g 10g	KEN-573 -2410K -2420K -2430K	
Point Size No.1 No.2 No.3 No.4	Dverall Length 32mm 32mm 32mm 38mm	Weight each 5g 5g 10g 10g	KEN-573 -2410K -2420K -2430K -2440K	
Point Size No.1 No.2 No.3 No.4 PZ Point	Overall Length 32mm 32mm 32mm 38mm	Weight each 5g 5g 10g 10g	KEN-573 -2410K -2420K -2430K -2440K Order Code	
Point Size No.1 No.2 No.3 No.4 PZ Point Size	Dverall Length 32mm 32mm 32mm 38mm	Weight each 5g 10g 10g Weight each	KEN-573 -2410K -2420K -2430K -2440K	
Point Size No.1 No.2 No.3 No.4 PZ Point Size No.2 No.2 No.3	Overall Length 32mm 32mm 38mm 38mm Overall Length 32mm 32mm	Weight each 5g 10g 10g Weight each 10g 10g	KEN-573 -2410K -2420K -2430K -2440K Order Code KEN-573 -2520K -2520K	
Point Size No.1 No.2 No.3 No.4 PZ Point Size No.2	Overall Length 32mm 32mm 32mm 38mm 38mm Overall Length 32mm	Weight each 5g 10g 10g Weight each	KEN-573 -2410K -2420K -2430K -2440K Order Code KEN-573 -2520K	
Point Size No.1 No.2 No.3 No.4 PZ Point Size No.2 No.2 No.3	Overall Length 32mm 32mm 38mm 38mm Overall Length 32mm 32mm	Weight each 5g 10g 10g Weight each 10g 10g	KEN-573 -2410K -2420K -2430K -2440K Order Code KEN-573 -2520K -2520K	
Point Size No.1 No.2 No.3 No.4 PZ Point Size No.2 No.2 No.3 No.4 Flat Point	Overall Length 32mm 32mm 38mm 38mm Overall Length 32mm 38mm 32mm 38mm	Weight each 5g 10g 10g Weight 10g 10g 10g 10g	KEN-573 -2410K -2420K -2430K -2440K Order Code KEN-573 -2520K -2530K -2530K -2540K Order Code	
Point Size No.1 No.2 No.3 No.4 PZ Point Size No.2 No.2 No.3 No.4 Flat Point Size	Overall Length 32mm 32mm 38mm 38mm Overall Length 38mm 38mm	Weight each 5g 5g 10g Weight each 10g 10g Ug Ug Weight each	KEN-573 -2410K -2420K -2430K -2440K Order Code KEN-573 -2520K -2530K -2540K Order Code KEN-573	
Point Size No.2 No.3 No.4 PZ Point Size No.2 No.3 No.4 Flat Point Size 8.0 10.0	Overall Length 32mm 32mm 32mm 38mm 38mm 0verall Length 32mm 38mm 32mm 38mm 32mm 32mm 32mm 32mm	Weight each 5g 10g 10g Weight each 10g 10g 10g 10g 10g	KEN-573 -2410K -2420K -2420K -2440K Order Code KEN-573 -2520K -2530K -2530K -2540K Order Code KEN-573 -2780K -2800K	
Point Size No.2 No.3 No.4 PZ Point Size No.2 No.3 No.4 Flat Point Size 8.0 10.0 12.0	Overall Length 32mm 32mm 38mm 38mm Overall Length 32mm 38mm 32mm 38mm 32mm 32mm 32mm 32mm	Weight each 5g 10g 10g 10g Weight each 10g 10g 10g 20g 20g	KEN-573 -2410K -2420K -2420K -2430K -2440K Order Code KEN-573 -2520K -2530K -2530K -2540K Order Code KEN-573 -2780K -2800K -2820K	
Point Size No.2 No.3 No.4 PZ Point Size No.2 No.3 No.4 Flat Point Size 8.0 10.0	Overall Length 32mm 32mm 32mm 38mm 38mm 0verall Length 32mm 38mm 32mm 38mm 32mm 32mm 32mm 32mm	Weight each 5g 10g 10g Weight each 10g 10g 10g 10g 10g	KEN-573 -2410K -2420K -2420K -2440K Order Code KEN-573 -2520K -2530K -2530K -2540K Order Code KEN-573 -2780K -2800K	
Point Size No.2 No.3 No.4 PZ Point Size No.2 No.3 No.4 Flat Point Size 8.0 10.0 12.0	Overall Length 32mm 32mm 38mm 38mm Overall Length 32mm 38mm 32mm 38mm 32mm 32mm 32mm 32mm	Weight each 5g 10g 10g 10g Weight each 10g 10g 10g 20g 20g	KEN-573 -2410K -2420K -2420K -2430K -2440K Order Code KEN-573 -2520K -2530K -2530K -2540K Order Code KEN-573 -2780K -2800K -2820K	
Point Size No.2 No.3 No.4 PZ Point Size No.2 No.3 No.4 Flat Point Size 8.0 10.0 12.0 14.0	Overall Length 32mm 32mm 38mm 38mm Overall Length 32mm 38mm 32mm 38mm 32mm 32mm 32mm 32mm	Weight each 5g 10g 10g 10g Weight each 10g 10g 10g 20g 20g	KEN-573 -2410K -2420K -2420K -2430K -2440K Order Code KEN-573 -2520K -2530K -2530K -2540K Order Code KEN-573 -2780K -2800K -2820K	

10g 15g 15g

15g 20g

-4300K

-4400K -4450K -5500K -5550K

Weight Order Code each **KEN-573**

each

Double-Ended 1/4" Hex Bits

All with overall length 60mm ($2^{3/8}$ "). Crosspoint v Slottad

(+)	Slotted		$\square \Theta$
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		-5610K -5620K -5630K	

Slotted x PZ

\ominus	\$73	57a	
Tip Width	Weight	Order Code	
x Size	each	KEN-573	
4.5mm x No.1	10g	-5710K	
5.5mm x No.2	10g	-5720K	
7.0mm x No.3	10g	-5730K	

Crosspoint (+) 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 10g 10g 10g -5810K -5820K -5920K

TTOLE X TTOLE	iog	072010	
PZ	- 1 - A	CLUBER O	
Tip Width	Weight	Order Code	
x Size	each	KEN-573	
No.1 x No.2	15g	-5850K	
No.2 x No.3	15g	-5860K	
No.2 x No.2	15g	-5950K	

10mm Hex Drive Bits

TX (27)			-	1
Tip Size	Overall Length	Weight each	Order Code KEN-573	
TX20	30 75	13g 43g	-8750K -8770K	
TX25	30 75	13g 43g	-8752K -8772K	
TX30	30 75	13g 43g	-8754K -8774K	
TX40	30 75	14g 44g	-8756K -8776K	
TX45	30 75	15g 45g	-8758K -8778K	
TX50	30 75	16g 46g	-8760K -8780K	
TX55	30 75	18g 48g	-8762K -8782K	

Hexagon \bigcirc

\bigcirc				
Point Size	Overall Length	Weight each	Order Code KEN-573	
4 5 6	30 30 30	12g 15g 16g	-8800K -8802K -8804K	
7 8 10	30 30 30	15g 16g 19g	-8806K -8808K -8810K	
12 4 5	30 75 75	24g 42g 44g	-8812K -8820K -8822K	
6 7 8	75 75 75	44g 45g 46g	-8824K -8826K -8828K	
10 12	75 75	64g 67g	-8830K -8832K	
A 11				

Spline

			the second s	and the second
Tip Size	Overall Length		Order Code KEN-573	
5	30	12g	-8880K	
6 8	30 30	13g 14g	-8882K -8884K	
10	30	17g	-8886K	
12 5	30 75	18g 39g	-8888K -8900K	
6	75	40a	-8902K	
8 10	75 75	42g	-8904K -8906K	
10	75 75	46g 54g	-8906K	

	DUSTRIAL TOOLI	7 TiN Coated Screwdriver E	Bits 5/16" hex.
		rove wear resistance	. Crosspo
For use v	with hand c	ind power tools.	\blacksquare
<i>₩</i> 4″ ►	lex Bits - F	lat (tooles	
Datat	L		Size
Point Size	Length (mm)	Order Code KEN-573	No.2 No.2
5.0	25	-8042K	
6.0	25	-8044K	PZ
⊕ ¼″ ⊦	lex Bits -	And the second s	Point
Point	sspoint Length	Order Code	Size
Size	(mm)	KEN-573	No.1
No.1 No.2	25 25	-8010K -8012K	
No.2	50	-8052K	
No.2	150	-8032K	Desou
○ 1/ III			^{5/} 16" hexa ball loca
₽ 14" ►	lex Bits - P		
Point	Length	Order Code	
Size	(mm)	KEN-573	
No.1 No.1	25 50	-8020K -8060K	Hex
No.2	25	-8022K	1/4″
No.2 No.2	50 150	-8062K -8030K	Magneti
No.3	25	-8024K	riagneti
<u>No.3</u>	50	-8064K	
⊘ ¼″ ⊦	lex Bits - H	lex 👘	Socket
Point	Length	Order Code	Hex
Size	(mm)	KEN-573	1/4"
2.5 3.0	25 25	-8102K -8104K	Socket A
4.0	25	-8106K	¼″ hex. c
5.0 8.0	25 25	-8108K -8112K	
			Square Drive
(1) ¼″ ⊢	lex Bits - T	X 0939-1	1/4"
\odot		09.8-6	<u> </u>
Point Size	Length (mm)	Order Code KEN-573	Socket D
TX10	25	-8152K	¼" Hexa magneti
TX15 TX20	25 25	-8154K -8156K	adaptor
TX25	25	-8158K	
TX30 TX40	25 25	-8160K -8162K	1/4"
		e Bits - Crosspoint	
		Chospoint	Direct
Point	Length	Order Code	🥏 for Po
Size	(mm)	KEN-573	1/4" hexag
No.2	50	-8072K	with inse
₽ ¹ 4″	Direct Driv	e Bits – PZ	Quick Re
		(vintere)	Socket
Point	Length	Order Code	Hex 1/4"
Size	(mm)	KEN-573	
No.1 No.2	50 50	-8080K -8082K	Magneti — Retainer
(n) 1/." E	owerbit -	D7	Socket
⊕ ¹ ⁄4″ F	-owerbit -	FZ	Hex
	and the second se		1/4"
Point Size	Length (mm)	Order Code KEN-573	<u> </u>
No.2	70	-8092K	Magneti
<u>No.2</u>	90	-8094K	_
	Hex Bits -		Socket
Point	sspoint Length	Order Code	Hex 1/4"
Size	(mm)	KEN-573	
No.3 No.4	30 30	-8204K -8206K	<i>¹</i> ⁄₄″ He
		0200N	Included
⊕ ^{5/} 16″ ∣ PZ	Hex Bits -	100 ELS	and Scre
Point	Length	Order Code	(KEN-58)
Size	(mm)	KEN-573	Socket
No.2 No.3	30 30	-8212K -8214K	Hex
No.4	40	-8216K	1/4"
		O Vears of Kee	

utter Shank Bits **Direct Drive Bits** for Power Tools with Desoutter style ball locator. V_4 " Hex with ball recess. oint ТΧ Overall Weight Order Code Lenath each **KEN-573** (15g -3020K Point Overall Weight Order Code 53 15g 94 -3180K Size Length TX7 38 TX8 TX9 38 38 TX10 38 Overall Weight Order Code TX15 TX20 38 38 Length each **KEN-573** -3110K TX25 38 53 15g TX27 TX30 38 38 53 15g -3120K 53 20a -3130K TX40 38 utter Shank Adaptors Flat agon shank with Desoutter style ator. For use with insert bits. \ominus Overall Weight Order Code Length each **KEN-573** Length Point Size -6110K 46 35a 50 70 4.0 ic with Retainer 4.0 4.0 90 4.5 38 38 5.0 50 Overall Weight Order Code Length each **KEN-573** 50 70 Length 5.0 90 55 -6030K 38 35g 6.0 50 70 6.0 6.0 Adaptor 6.0 90 drive. 0 8.0 38 8.0 50 Length Weight Order Code 8.0 70 KEN-573 (mm) each 80 90 25 30g -6250K 10.0 50 50 60g -6260K 10.0 70 10.0 90 **Driver Adaptor** agon drive tic bit Crosspoint \oplus socket. Length Weight Order Code (mm) each **KEN-573** (mm) 25 16g -8710K Point t Drive Adaptors Size Length No.0 50 wer Tools No.1 38 gon shank with ball recess. For use No.1 50 ert bits. No. 70 No.1 100 lelease No.2 38 tainer No.2 50 Order Code KEN-573 Length Weight No.2 70 (mm) each 100 No.2 60 50g -6200K No.3 38 No.3 50 ic with 70 No.3 No.3 100 No.4 50 Length Weight Order Code KEN-573 (mm) each ΡZ 74 70g -6150K 74 æ 50g -6170K ic Length Weight Order Code (mm) each **KEN-573** Point Size -6010K 60 20g 38 No.1 No.1 50 70 90 No.1 x One Touch Adaptor No.1 d in the Kennedy 39 piece Socket No.2 38 8g ewdiver Bit Set No.2 No.2 50 10g 70 32-7910K). 20g No.2 90 25g 38 50 No.3 8ğ Order Code No.3 10g

each **KEN-573** -3950K 5g 5g 5g -3960K -4000K 5g -4010K 5g 5g -4020K -4030K 5g -4040K 10g 10g -4050K -4060K 10g -4070K Overall Weight Order Code Lenath each **KEN-573** -2180K -2320K 10g 10a -2340K 15g 5g 5g -1520K -1530K -2200K 10g -2322K -2342K 15g 15a -1550K 5g -2220K -2324K 10g 15a 20g -2344K 10g -1560K -2260K 15a -2326K 20g -2346K -2300K 30g 15g 30ğ -2328K 40g -2348K Overall Weight Order Code each **KEN-573** -2000K 5g -1210K -2010K 7g 80 -1340K 8g -1350K -1220K 7g 8g -2020K 10g 8g -1342K 7g 8g -1352K -1230K 10g -2030K 8g 7g -1344K -1354K 10g -2040K Overall Weight Order Code Length <u>each</u> **KEN-573** 7g -1310K 10g -2110K 20g 21g -2150K -1320K

573

50 Years of Keeping Industry Working © 2020

KEN-573

-9060K

-2120K

-2162K -1330K -2130K

-2154K

-2164K

No.3

No.3

70

90

20g

25g



Tool

and

Ť

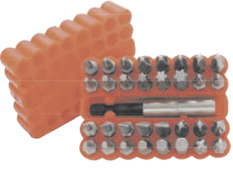
Screwdriver Bits

33

Torx Bit Sets

Screwdriver Bit Set Contents:

Hex: 2, 2.5, 3, 4, 5 and 6mm. PIECES PZ: No.1 x2, No.2 x3, No.3 x2. 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. $\frac{1}{4}$ magnetic drive adaptor.



EN-573
6480K

Flat & Crosspoint Bit Set

🖯 **Flat:** 3, 4, 5, 6 and 8mm. (b) **Crosspoint:** No.0, 1, 2 and 3. All v_4 " hex. x 25mm overall length, complete with quick release v_4 " hexagon bit adaptor.



All v_4 " hex. x 25mm overall length, complete with magnetic spinner handle, v_4 " hexagon bit adaptor and v_4 " square socket adaptor.

Mechanic's Bit Set

- 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.

Order Code

KEN-573

-6430K

-6440K

PZ: No 1 2 and 3

Engineer's Bit Set

 $\bigcirc \begin{array}{c} \text{Hexagon: 2, 3, 4, 5, 6, 7 and 8mm. } ^{3} 32^{"}, \\ \nu_{8}^{"}, \, ^{5} _{32}^{"}, \, ^{3} _{16}^{"}, \, ^{1} _{4}^{"}, \, ^{7} _{32}^{"} \text{ and } ^{5} _{16}^{"} \end{array}$

29

PIECES

- Flat: 3, 4, 5, 5.5, 6.5 and 8mm. \cong
- Crosspoint: No.1, 2 and 3. (\mathbb{A})
- PZ: No.1, 2 and 3. æ



Magnetic Hexagon Nut Setter 1/4" Drive Set

 V_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



sıze (mm)	Order Code 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	



Weight each	Order Code KEN-573	Order Code KEN-573
125g	-6550K	-8950K
486	50 Years of Keeping	Industry Working





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

Tri-Wing Bit Set

10 Tri-Wing: 0, 1, 2, 3, 4, 5, 6, 7 and 8. All ¼" hex. x 25mm. PIECES overall length, complete with quick release $\frac{1}{4}$ hexagon bit adaptor.



10mm AF Hex Drive Torx Bit Set **Contents:** $\frac{1}{2}$ " 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.



complete with quick release v_4

hexagon bit adaptor.

(ﷺ) TX - Torx Bit Set

40 PIECES

10mm Hexagon **Power Bit Set**

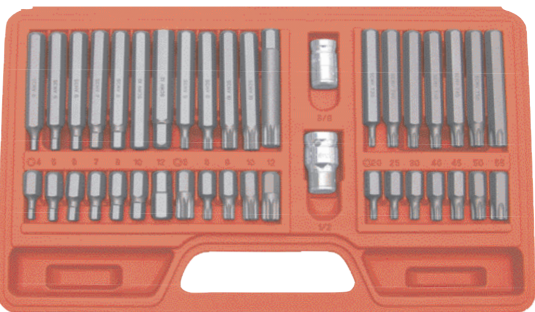
Contents: $_{3\!\!8''}$ and $^{1\!\!2''}$ Square x 10mm Hex Bit Adaptors. Moulded case.

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:

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.



Featuring Ken-Grip patented design sockets that grip fasteners that up to 95% rounded off and will not damage worn or rusted fasteners. Manufactured from Chrome Vanadium, they will fit a range of non-metric hexagons and E-Torx drive sizes. The screwdriver bits are manufactured from Chrome Molybdenum. Supplied in a moulded case.

 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.

 Torg Set: TS.5, TS.6, TS.8, TS.10. SIT: No 10, No 20, No 25, No 30, No 40.

 Accessories: V₄" Square drive, V₄" hex magnetic bit holder, Y adaptor for cup hook, Spinner handle.

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

Ken-Grip Mechanic's Bit Set

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

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



Torsion Bit Set

Contents: Tx: 15, 20, 25. 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.



Contents:





0)6) 0	\sim				0	C	3	G		0	
	Smm Co	7mm	8mm	9	mm (=)	10mm	(1)	7.	12mn	17.	13mm	1
4mm 4	5mm 1/4* 8q-1	4"Her. T5	T6	17	T8	19	T10	T15	T20	T25	127	T30
1.5 2	25		-	-	•	•	NO.3	NO.4	NO.5	TS.5	TS.6	7 TS 8
•)) • No.10 No.	0 No.25 N	0.30 No.40		2	3			4	3.5	4.5	5.5	6.5
			1			1						
	5										KENN	EDY.

and the second division of the

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

50 Years of Keeping Industry Working © 2020

60 PIECES

573

Order Code

KEN-573

-6460K

573

Hand Tools

Screwdriver Bits

KENNEDY 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.
v_4 " hex x 60mm quick release magnetic bit holder.
¼″ square drive.
¼″ hex magnetic bit holder.
Supplied in a moulded case with a belt clip.

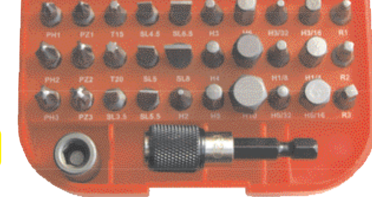




Weight each	Order Code KEN-573	
260g	-6320K	

Engineer's Screwdriver Bit Set

Supplied in a moulded case with a belt clip.



32 PIECES

Weight each	Order Code KEN-573	
270g	-6300K	

Master Screwdriver Bit Set

¹/4" 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: 5/32, 3/16, 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. v_4 " square drive x v_4 " hex magnetic bit holder - 25mm. v_4 " hex x v_4 " hex magnetic bit holder - 60mm. v_4 " hex x v_4 " square drive socket adaptor - 25mm. v_4 " hex x v_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		
488	50) © 2020	lears of Keeping	g Industry Working



Impact Driver Sets

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 $\frac{5}{16}$ " hex, $\frac{3}{8}$ " and $\frac{1}{2}$ " 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.



40 Piece Impact Driver Set

¹2" square to ⁵/₁₆" hexagon bit adaptor ¹2" square to ³8" hexagon bit adaptor. **80mm x ³8" Hexagon bits, Hexagon**: 8mm, 6mm. **TX**: Tx40, Tx45, Tx50, **Crosspoint**: No.2, No.3, **Slotted**: 8mm and 10mm. **35mm x ³8" 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 ⁵/6" Hexagon bits, Hexagon**: 10mm, 12mm, **TX**: Tx55. **Spline**: 5mm, 6mm, 8mm, 10mm, and 12mm.



-7140K 50 Years of Keeping Industry Working



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:** TT10, TT15, TT20, TT25, TT27, TT30, TT40. **Crosspoint:** No 1, No 2, No 3. **Pozidriv:** No 1, No 2, No 3. **Accessories:** $\frac{1}{4}$ " x 60mm hex one touch

adaptor, ¹/₄" x 25mm socket adaptor, ¹/₄" hex bit ratchet. PIECES



	KEN-582	
	-7910K	
	Order Code KEN-573	
Ratchet only	-9050K	
One touch adapter only	-9060K	

573

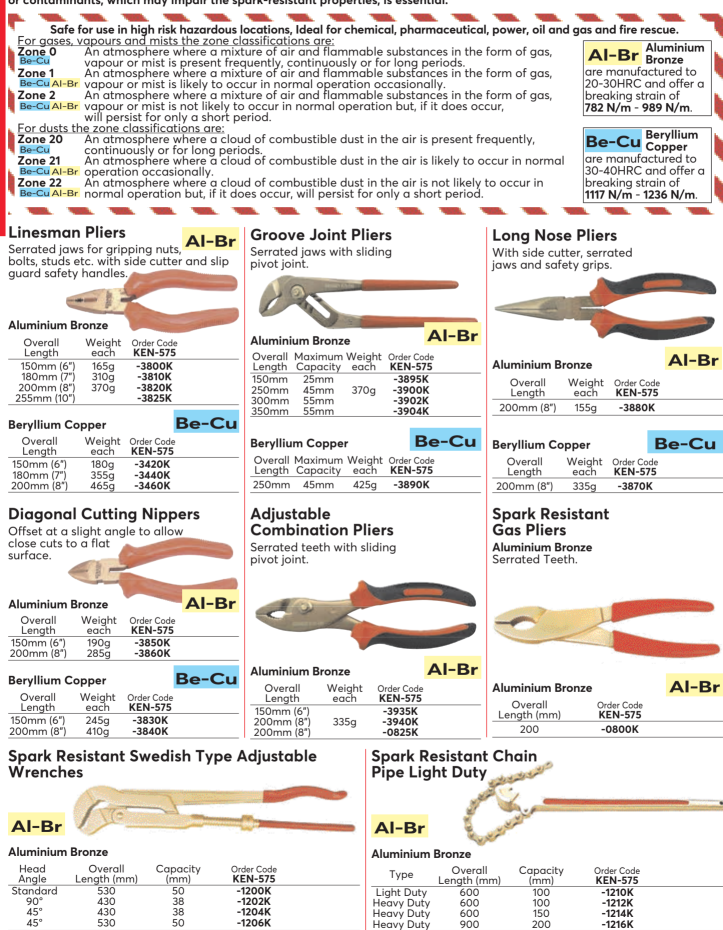
1.20kg



Safety Tools

ENNEDY Spark-Resistant ROFESSIONAL Safety Tools

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.**



50 Years of Keeping Industry Working

Hand To

0

490

© 2020

Safety Tools



Al-Br

Hand Tools



Open End Slogging Wrenches.

		Cal
Alumini	um Bronze	Al-Br
Size	Overall	Order Code
(mm)	Length	KEN-575
17	125mm	-6391K
19	125mm	-6393K
22	135mm	-6396K
24	165mm	-6400K
27	175mm	-6410K
30	185mm	-6420K
32	195mm	-6430K
36	210mm	-6440K -6442K
<u>38</u> 41	225mm	-6450K
46	223mm	-6460K
40 50	255mm	-6470K
52	20011111	-5475K
55	270mm	-6480K
60	285mm	-6490K
65	305mm	-6500K
70	325mm	-6510K
75	345mm	-6520K
80	400mm	-6525K
85	400mm	-6530K
90	445mm	-6535K
95 100	445mm 485mm	-6540K -6545K
110	485mm 513mm	-6545K -6550K
120	51311111	-6555K
140		-6560K
140		-6565K

Alumini	um Bronze		Al-Br
Size	Overall	Order Code	
(mm)	Length	KEN-575	
17	145mm	-6592K	
19	145mm	-6594K	
22	155mm	-6596K	
<u>24</u> 27	140mm	-6600K	
	150mm	-6610K	
30	165mm	-6620K	
32	180mm	-6630K	
34	200mm	-6635K	
36	210mm	-6640K	
38	215mm	-6645K	
41	225mm	-6650K	
46	245mm	-6660K	
50	255mm	-6670K	
55	265mm	-6680K	
60	275mm	-6690K	
65	290mm	-6700K	
70	300mm	-6710K	
75	315mm	-6720K	
80	342mm	-6725K	
85	355mm	-6730K	
90	380mm	-6732K	
95	390mm	-6734K	
100	410mm	-6736K	
105	420mm	-6738K	
110	445mm	-6740K	
120	480mm	-6742K	
130	510mm	-6744K	
140	520mm	-6746K	
150	565mm	-6748K	

Ring End

Slogging

Be-Cu

Order Code KEN-575

-6360K

-6362K -6364K -6368K

-6369K

-6370K -6372K

-6374K -6375K -6376K

-6378K

-6380K

-6383K

-6384K -6385K

-6386K

-6387K

Wrenches

150	565mm	-6748K
Berylliu	m Copper	Be-Cu
Size	Overall	Order Code
(mm)	Length	KEN-575
19		-6982K
22		-6984K
24	140mm	-6800K
27	150mm	-6810K
30	165mm	-6820K
32	180mm	-6825K
34		-6986K
36	210mm	-6830K
38		-6988K
41	225mm	-6840K
46	245mm	-6850K
	255mm	-6860K
55	265mm	-6870K
60	275mm	-6880K
65	290mm	-6890K
70	330mm	-6990K
75	335mm	-6992K
	365mm	-9750K
85	365mm	-9752K
90	400mm	-9754K
95	400mm	-9756K
100	425mm	-9760K

$\frac{\text{Size}}{(\text{inch})}$ $\frac{11/16''}{3/4''}$ Overall Length 145 Order Code KEN-575 -9420K -9422K -9424K -9426K 145 $\frac{\frac{74}{7/8''}}{1''}$ 135 175 1¹/₈" <u>1³/₁₆"</u> 1¹/₄" 185 -9430K -9432K -9434K 185 185 1^{3/}8" 1^{1/}2" 1^{5/}8" 200 -9436K -9438K -9440K 215 1^{3/}4" -9442K -9444K 235 235 250 $\frac{\frac{1^{13}}{2^{"}}}{\frac{2^{1}}{16^{"}}}$ $\frac{2^{1}}{2^{3}}$ $\frac{2^{3}}{16^{"}}}{\frac{2^{3}}{64}}$ $\frac{2^{5}}{16^{"}}$ $\frac{2^{3}}{2^{1}}$ -9446K 305 -9448K -9450K -9452K 280 275 330 -9454K 325 310 -9456K -9458K $\frac{2^{1/2}}{2^{9/16''}}$ $\frac{2^{5/8''}}{2^{3/4''}}$ $\frac{2^{15/16''}}{3^{1/16''}}$ 310 -9460K <u>310</u> 330 -9462K -9464K -9466K -9468K 335 370 400 -9470K $\frac{3^{3/8}}{3^{3/8}}$ " $\frac{3^{9/16}}{3^{3/4}}$ -9472K -9474K 365 400 -9476K 400 3^{15/}16 4^{1/}8″ 430 -9478K 430 -9480K

Single Open End Spanners

		EDMNEDY are	
Alumini	um Bronze	_	Al-Br
Size	Overall	Order Code	Offer
(mm)	Length	KEN-575	
10	103mm	-5020K	
14	125mm	-5040K	
17	143mm	-5060K	
19	157mm	-5080K	
24	195mm	-5100K	
27	221mm	-5120K	
30	258mm	-5140K	
32	272mm	-5160K	
36	300mm	-5180K	
Berylliu	n Copper	В	e-Cu
Size	Overall	Order Code	
(mm)	Length	KEN-575	
27	221mm	-4720K	
30	258mm	-4740K	

445mm **Combination Spanners**

Beryllium Copper

Overall

Length

165mm 175mm

185mm 210mm

<u>225mm</u> 240mm

255mm

270mm

285mm

305mm 325mm

375mm

400mm 400mm

445mm

Size

(mm)

24 27

<u>30</u> 36

38

41 46 50

<u>52</u> 55

60

65 70 75

<u>80</u> 85

90

95

				The state of the state of the	and a		
Alum	inium Br	onze	Al-Br				
Size (mm)	Overall Length	Order Co KEN-5		Size (mm)	Overall Length	Order Code KEN-575	
6 7	105mm 120mm	-6012 -6014	ĸ	24 25	268mm 265mm	-6280K -6285K	
<u>8</u> 9 10	<u>125mm</u> 135mm 138mm	<u>-6020</u> -6030 -6040	К	<u>26</u> 27 30	290mm 288mm 320mm	-6290K -6300K -6315K	
<u>11</u> 12	141mm 146mm	-6060	К	<u>32</u> 34	330mm 360mm	-6320K -6330K	
13	156mm 168mm	-6100 -6120	K	35 36	360mm 345mm	-6335K -6340K	
15 16	176mm 185mm	-6140 -6160	K K	38 41	430mm 430mm	-6342K -6345K	
<u>17</u> 18 19	<u>197mm</u> 205mm 216mm	<u>-6180</u> -6200 -6220	К	<u>46</u> 50 55	480mm 520mm 560mm	<u>-6348K</u> -6350K -6353K	
<u>20</u> 21	230mm 235mm	-6230 -6240	K	<u>60</u> 65	595mm 595mm	-6356K -6357K	
21 22 23	248mm 265mm	-6260 -6270	К	70	630mm	-6358K	

50 Years of Keeping Industry Working © 2020

			ALCONT NO.	1
				10
	Size	Overall	Order Code	
	(mm)	Length	KEN-575	
	1/4"	105	-5960K	
	5/ ₁₆ "	120	-5962K	
-	3/8"	135	-5964K	
	7/ ₁₆ ″	150	-5966K	
	1⁄2"	175	-5968K	
-	%	175	-5970K	
	^{19/} 32″	195	-5972K	
_	5/8"	195	-5974K	
	11/ ₁₆ "	195	-5976K	
	3/4"	215	-5978K	
_	^{13/} 16″	230	-5980K	
	7/8"	245	-5982K	
	^{15/} 16" 1 "	265	-5984K	
-	1 ¹ /16″	290 290	-5986K -5988K	
	1 ¹ / ₈ "	320	-5990K	
	1'8 13/16″	320	-5990K	
-	1 ¹ / ₄ ″	340	-5994K	
	<u>15/16</u> "	360	-5996K	
-	13/8"	360	-5998K	
		300	3770K	

100	Beryl	lium Cop	oper
	Size (mm)	Overall Length	Order KEN
and a	8	125mm	-56
Page 1	9	135mm	-56
	10	120	E 4

Size	Overall	Order Code	
(mm)	Length	KEN-575	
8	125mm	-5620K	
9	135mm	-5630K	
10	138mm	-5640K	
11	141mm	-5660K	
12	146mm	-5680K	
13	156mm	-5700K	
14	168mm	-5720K	
15	176mm	-5740K	
16	185mm	-5760K	
17	197mm	-5780K	
18	205mm	-5800K	
19	216mm	-5820K	
20	230mm	-5830K	
21	235mm	-5840K	
22	248mm	-5860K	
23	265mm	-5870K	
24	268mm	-5880K	
25	265mm	-5885K	
26	290mm	-5890K	
27	288mm	-5900K	
30	320mm	-5910K	
32	330mm	-5920K	
34	360mm	-5925K	
35	360mm	-5930K	
36	345mm	-5940K	

Be-Cu



Safety Tools

Continued Tip

Aluminium Bronze

Overall

Length (mm) 59 59

64

92 97 110

119

140 150

Overall

Length (mm)

Size

(inch)

1/16 5/64 3/32 7/64 1/8

9/64 5/32 3/16

7/₃₂ 1/₄

9/₃₂ 5/16 11/32

3/8 7/₁₆ 1/₂ 9/₁₆

10mm

Al-Br

575

Hand Tools

Hacksaw Frame



Aluminiur	Al-Br		
Overall Length	Blade Length	Order Code KEN-575	
500mm	300mm	-0010K	
Beryllium	Copper		Be-Cu
Overall	Blade	Order Code	

KEN-575 Length Length 500mm 300mm -3690K

L -Type Socket Wrench

Aluminium Bronze



Т	ïp	Blade	Weight	Order Code	
Туре	Size	Length	n each	KEN-575	
	No.0	110	21g	-4515K	
\oplus	No.1	75	63g	-4520K	
	No.2		70g	-4540K	
	No.2		95g	-4550K	
	No.3		105g	-4560K	
	No.4		155g	-4580K	
	No.4	300		-4590K	
	3.0mm		20g	-4010K	
	3.0mm		20g	-4012K	
	4.0mm		37g	-4015K	
	4.0mm		52g	-4016K	
	4.5mm		35g	-4017K	
	<u>5.0mm</u>		60g	-4019K	
æ	6.0mm		80g	-4020K	
POSIDRIVE	6.0mm		105g	-4040K	
	<u>7.0mm</u>		120g	-4044K	
	7.5mm		155g	-4060K	
	8.0mm		35g	-4047K	
	9.0mm		210g	-4080K	
	9.0mm		230g	-4100K	
	11.0mm		300g	-4105K	
	12.0mm		400g	-4110K	
	13.0mm	า 570	4355g	-4115K	

Туре	Size	Length		KEN-575	
	No.0	135	22g		
\cap	No.1	155		-4602K	
	<u>No.2</u>	195		-4604K	
PARALLEL	No.3			-4606K	
	No.4	330	210	-4608K	
				_	-
Beryl	lium Co	opper		Be	-Cu
Т	ip	Blade	Weight	Order Code	
Туре	Size	Length	each	KEN-575	
	No.1	75	70g	-4420K	
Ð	No.2		75g	-4440K	
CROSSPOINT	No.2		82g	-3683K	
	No.3		110g	-4460K	
	No.4		165g	-4480K	
	3.0mm		24g	-3670K	
	6.0mm		85g	-3960K	
~	6.0mm		110g	-3970K	
\ominus	7.5mm		165g	-3980K	
PARALLEL	8.0mm		141g	-3677K	
	9.0mm		222g	-3990K	
	9.0mm	300	245g	-4000K	

Blade Weight Order Code

	uni bionze		
Size (mm)	Overall Length (mm)	Order Code KEN-575	
6	120	-0016K	
8	144	-0018K	
12	216	-0022K	
13	240	-0023K	
14	245	-0024K	
15	250	-0025K	
16	255	-0026K	
17	260	-0027K	
18	265	-0028K	
19	270	-0029K	
20	272	-0030K	
21	275	-0031K	
22	278	-0032K	
23	282	-0033K	
24	286	-0034K	
27	294	-0037K	
30	302	-0040K	
32	310	-0042K	
36	330	-0046K	
41	350	-0051K	

Al-Br

F-Type Valve Handle

			a Alur
			(
			_
Aluminium	Bronze	Al-Br	1
Opening	Overall	Order Code	
	Length (mm)	KEN-575	_
30	200	-0145K	
32	300	-0146K -0147K	
<u> </u>	<u>250</u> 300	-0147K -0148K	-
40	350	-0148K -0149K	
43	375	-0150K	
50	400	-0151K	-
55	450	-0152K	
60	500	-0153K	
65	550	-0154K	_
70	600	-0155K	
75	650	-0156K	
80	700	-0157K	
85	750	-0158K	
90	800	-0159K	
	= /	C 1 4	

50 Years of Keeping Industry Working © 2020



Hex Keys

Screwdrivers

Aluminium Bronze

Aluminium	Bronze		Al-Br	9/16 5/8	150 162
Size	Overall	Order Co	de	11/16	168
(mm)	Length (mm) KEN-57	5	3/4	178
1.5	59	-0160		13/16	184
	59	-01801	<	7/8	187
2 3 4	59	-0200	K	^{15/} 16	192
4	65	-0202	K	1	200
5	79	-0204	Κ	1 ^{1/} 16	210
6	85	-0206	Κ	11/8	230
7	88	-0208	K	<u>1³/₁₆</u>	240
8	92	-0210	<	1 ¹ / ₄	260
9	97	-0212	(1 ^{7/} 16	290
10	110	-0214	(15/8	325
11	119	-0216	(
12	130	-0218		Berylliu	m Copper
13	140	-0220		-	
14	150	-02221		Size	Overall
16	162	-0224		(mm)	Length (m
17	168	-0226		1.5mm	59
18	173	-0228		2mm	59
19	177	-0230		<u> </u>	59
22	186	-02321		4mm	65
23	186	-02341		5mm	79
24	192	-0236		_6mm	85
27	213	-0238		7mm	88
32	266	-0240		8mm	92
36	294	-0242		9mm	97
41	320	-0244	Κ	10mm	110

Be-Cu

Al-Br

Order Code KEN-575 -0250K -0252K

-0254K -0256K -0258K

-0260K -0262K -0264K -0266K

-0268K -0270K

-0272K -0274K -0276K

-0278K -0280K -0282K

-0284K -0286K -0288K

-0290K -0292K -0294K

-0296K -0298K -0300K

-0302K -0304K -0306K -0308K

Order Code KEN-575

-9280K -9282K -9284K -9286K -9288K -9290K -9292K

-9294K

-9296K

-9298K

§575

Safety Tools

Spark Resistant Sockets

12 point bi-hexagon. Hand Tools





Al-Br **Aluminium Bronze** Weight each ½**" Drive** Order Code KEN-575 Overall Size Length 77g 73g **-7220K** -7180K 8mm 25mm -7190K 9mm 25mm 71g 40mm 40mm 10mm40mm -7200K 72g 72g 11mm 12mm -7230K 73g 73g 83g 13mm 40mm -7240K 40mm 25mm 14mm -7260K -7265K 15mm 25mm 40mm -7270K -7280K 16mm 83g 80g 82g 17mm 25mm -7290K 18mm <u>42mm</u> 30mm <u>100g</u> 103g 125g -7300K -7310K 19mm 20mm 21mm 43mm -7320K 22mm 43mm 130g -7330K 24mm 43mm 170g -7340K 169g 215g 194g 26mm 35mm -7360K 27mm 28mm -7380K 43mm 40mm -7385K 213g 260g -7390K 29mm 40mm -7400K 30mm 46mm 32mm 290g -7420K 46mm ^{1/2}" Drive AF -7540K -7560K ^{5/}16″ 25mm 78g 3/2' 25mm 75g ^{9'8} 7/₁₆" 1/2" -7580K 25mm 76g 25mm 75g -7600K 9/16" 25mm 75g -7620K 5/8' 25mm 86g -7640K -7650K -7670K 11/16 25mm 87g 95g 109g 3/4' 30mm ^{13/}16″ -7680K 30mm -7690K -7700K 7/8 30mm 120g 15/_{16″} 35mm 137g -7710K 35mm 150g 1¹/₁₆" 1¹/₄" -7720K -7740K 40mm 185g 232g 40mm **1**7⁄16″ 390g -7760K 50mm 3/4" Drive 40mm 209g 225g -8180K -8200K 17mm 19mm 50mm 21mm 22mm 55mm 245g -8220K 247g 280g -8230K -8235K 40mm 40mm 23mm 280g -8240K 24mm 55mm 280g 285g -8250K -8260K 26mm 55mm 27mm 55mm 40mm 292g -8265K 28mm 65mm 60mm 320g 370g -8270K -8280K 29mm 30mm 60mm 410g -8300K 32mm 440g 465g -8320K -8340K 34mm 60mm 60mm 36mm 38mm 60mm 510g -8360K 41mm 46mm 640g 705g -8380K -8400K 65mm 65mm 50mm 70mm 840g -8420K 3/4" Drive AF -8050K -8055K 50mm 220g 248g 3/1 13/16" 40mm ^{7/8}" ^{15/}16" **1**" 40mm 255g -8060K 284g 290g 40mm 40mm -8065K -8070K 1¹/16" 1¹/8" 40mm 296g -8075K 55mm 60mm 315g 365g -8080K -8085K 1³/₁₆" 11/4" 15/16" 60mm 480g -8090K 60mm 60mm 430g 470g -8095K -8100K 13/8" 1^{7/16} 1^{1/}2' 50mm 476g -8105K 60mm 65mm 520g -8110K 640g 15/8" -8115K 691g 705g 771g 1^{3/}4" 1^{13/}16" -8120K 60mm 65mm 65mm -8125K 17/8" -8130K 2" 854g 70mm -8135K

Size Overall Length		Weight each	Order Code KEN-575	
		1" Drive		
22mm	50mm	365g	-8620K	
24mm	50mm	357g	-8630K	
26mm	50mm	372g	-8640K	
27mm	50mm	362g	-8650K	
28mm	50mm	385g	-8660K	
29mm	55mm	366g	-8670K	
30mm	50mm	422g	-8680K	
31mm	60mm	410g	-8690K	
32mm	45mm	452g	-8700K	
34mm	50mm	466g	-8710K	
36mm	50mm	488g	-8720K	
38mm	55mm	540g	-8730K	
41mm	60mm	604g	-8740K	
46mm	70mm	787ğ	-8750K	
50mm	75mm	841g	-8760K	
55mm	80mm	1061g	-8770K	
60mm	90mm	1298g	-8780K	
65mm	90mm	1580a	-8790K	
70mm	100mm	1950g	-8800K	
75mm	95mm	2430g	-8805K	
80mm	115mm	2403g	-8810K	
		5		

Beryllium C	Be-Cu			
Size Overall Length		Weight each	Order Code KEN-575	
8	25mm	95g	-7428K	
9	25mm	86g	-7429K	
10	25mm	88g	-7430K	
11	40mm	89g	-7431K	
12	40mm	89g	-7432K	
13	40mm	89g	-7433K	
14	25mm	90g	-7434K	
15	40mm	89g	-7435K	
16	25mm		-7436K	
17	25mm	98g	-7437K	
18	25mm	101g	-7438K	
19	30mm	110g	-7439K	
20	30mm	119g	-7440K	
21	30mm	126g	-7441K	
22	30mm	135g	-7442K	
23	35mm	146g	-7443K	
24	35mm	160g	-7444K	
25	35mm	178g	-7445K	
26	35mm	197g	-7446K	
27	40mm	24g	-7447K	
28	40mm	227g	-7448K	
29	40mm	251g	-7449K	
30	40mm	258g	-7450K	
32	45mm	292g	-7452K	

Impact Sockets

Continued

12-point, for additional torque grip.



	Aluminium B	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		
	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	

575

PROFESSIONAL Extensions Fitted with a spring-loaded ball bearing socket retainer.

Safety



Aluminium Bronze

NED

Al-Br

Square Drive	Overall Length	Weight each	Order Code KEN-575	
1√2″	100mm	170g	-7030K	
1∕2″	125mm	230g	-7040K	
1∕ ₂ ″	200mm	333g	-7050K	
1/2"	250mm	455g	-7060K	
3⁄4″	200mm	870g	-8040K	
1″	200mm	1390g	-8612K	

Sliding T-Handles

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



Aluminium B	Al-Br			
Square Drive			Order Code KEN-575	
1/2"	250mm	310g	-7020K	
3⁄4″	360mm	1075	-8048K	
3⁄4″	400mm	980g	-8020K	
1″	415mm	1602g	-8618K	

Beryllium Copper			Be-Cu
Square Drive (Inch)	Overall Length (mm)	Order Code KEN-575	
1/2"	250	-7025K	

v_2 " Square Drive Speed Brace

© 2020

Revolving grip, ideal for nut spinning. Fitted with a springloaded ball bearing socket retainer.

Beryllium Co	Be-Cu			
Square Drive	Overall Length	Weight each	Order Code KEN-575	
	100mm	194g	-9250K	
1/2"	125mm	237g	-9252K	
'2	200mm	361g	-9254K	
	250mm	465g	-9256K	

$\nu_{\!2}{}''$ 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.

0		and the second second	
Aluminium Bronze			Al-Br
Overall	Weiaht	Order Code	

Overall Length	Weight each	Order Code KEN-575	
250mm	310g	-7100K	

Ratchet Handles

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

		10771 878 980		
Aluminium B	Al-Br			
Square Drive	Overall Length	Weight each	Order Code KEN-575	
V ₂ "	245mm	615g	-7000K	
3/4"	320mm	1430g	-8000K	
1"	550mm	3150g	-8610K	

Beryllium Co	Be-Cu			
Square Drive	Overall Length	Weight each	Order Code KEN-575	
<i>V</i> ₂ "	245mm	690g	-6960K	

Universal Joint

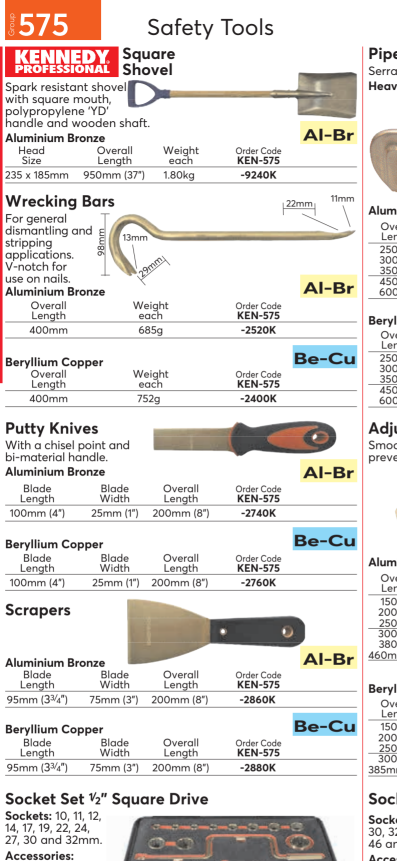
Hinged through 180° in both directions for operation at varyir angles. Fitted with a spring-load ball bearing socket retainer.





	Aluminium E	Bronze			Al-Br
-	Square Drive	Overall Length	Weight each	Order Code KEN-575	
	1/2" 3/4" 1"	50mm 115mm 130mm	170g 497g 958g	-7120K -8045K -8615K	
Al-Br	Beryllium Co	opper			Be-Cu
	Sauare	Overall	Weight	Order Code	

A	luminium Bronz	ze		Al-Br	Beryllium Co	opper			Be-	C
	Overall Length	Weight each	Order Code KEN-575		Square Drive	Overall Length	Weight each	Order Code KEN-575		
	400mm	700g	-7080K		1⁄2″	90mm	195g	-7122K		
		50 Years of Ke	eeping Indust	ry Workir	ng					



Pipe Wrenches

Serrated jaws with knurled adjusting nut. **Heavy Duty**



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

Beryllium Co	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

Smooth jaw adjustment with self-locking design which prevents the jaws opening unintentionally under load.



Aluminium Bro	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	
380mm	46mm	1479g	-1140K	
<u>460mm55mm</u>	2391g	-1160K		

Beryllium Co	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	
385mm46mm	1707g	-0925K		

Socket Set 3/4" Square Drive

Sockets: 21, 24, 27, 30, 32, 34, 36, 38, 41, 46 and 50mm. Accessories: 320mm ratchet wrench, 400mm sliding T-handle, 200mm socket extension.



Al-Br	Aluminium Bronze			Al-Br
	Number of Pieces	Weight each	Order Code KEN-575	
	14	9.10kg	-8500K	
Be-Cu	Beryllium Copper			Be-Cu
	Number of Pieces	Weight each	Order Code KEN-575	

496

250mm ratchet

wrench, 250mm

sliding T-handle,

400mm speed

brace, 125 and

250mm socket extensions.

Aluminium Bronze Number of

Pieces

16

Beryllium Copper Number of

Pieces

16

Weight

each

4.50kg

Weight

each

6.73kg

50 Years of Keeping Industry Working © 2020

Order Code KEN-575

-7500K

Order Code KEN-575

-7460K

Be-C

S

Tool

and

т



50 Years of Keeping Industry Working

22/04/2020 23:10

582

Spanners - Combination

YAMOTO Industrial Combination Spanners

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



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	-4951B	
7	110	18g	-4950N	20	240	185g	-3200K	
8	120	27g	-4950P	21	250	193g	-3210K	
9	130	33g	-4950Q	 22	260	225g	-3220K	
10	140	36g	-4950R	23	260	265g	-3225K	
11	150	47g	-4950S	24	280	294g	-4951G	
12	160	55g	-3120K	25	295	330g	-3231K	
13	170	66g	-4950V	26	295	435g	-3232K	
14	180	82g	-3140K	27	310	387g	-3233K	
15	190	90g	-4950X	28	340	675g	-4951L	
16	200	107g	-3160K	30	340	675g	-3236K	
17	210	130g	-4950Z	32	360	485g	-3237K	
18	220	138g	-4951A	 				

SENATOR QUALITY TOOLING Spanners Combination

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



Size	Overall	Weight	Order Code	
(mm)	Length	each	SEN-582	
6	100	14g	-4100K	
7	110	18g	-5201B	
8	120	27g	-4120K	
9	130	33g	-4130K	
10	140	36g	-5201E	
11	150	47g	-4150K	
12	160	55g	-5201G	
13	170	66g	-5201H	
14	180	82g	-5201J	
15	190	90g	-5201K	
16	200	107g	-4200K	
17	210	130g	-4210K	
18	220	138g	-4220K	

Size	Overall	Weight	Order Code	
(mm)	Length	each	SEN-582	
19	230	159g	-4230K	
20	240	185g	-4240K	
21	250	193g	-5201R	
22	260	225g	-5201S	
23	260	265g	-4270K	
24	280	294g	-5201V	
25	295	330g	-4290K	
26	295	435g	-4300K	
 27	310	387g	-5201Y	
28	340	675g	-4320K	
30	340	675g	-5202A	
32	360	485g	-5202B	
		0		

E-Torx® EDY. **Ring Spanners**

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



Size	Weight each	Order Code KEN-582	
E6 x E8	16g	-1200K	
E10 x E12	38g	-1210K	
E14 x E18	81g	-1220K	
E20 x E24	156g	-1230K	
498	50	Years of	Keeping Industry Working

© 2020

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.



Number	Weight	Order Code	
of Pieces	each	YMT-582	
14 Metric	3.10kg	-4951R	
25 Metric	5.75kg	-4951S	

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.



Number of Pieces	Weight each	Order Code SEN-582	
14 Metric	3.10kg	-4510K	
25 Metric	5.75kg	-5202D	

Set

4 Piece E-Torx: E6 x E8, E10 x E12, E14 x E18 and E20 x E24mm



Spanners - Combination

Industrial Э **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: 5.5mm - 25mm, V_4 " - 1" AF - **DIN 3113**. 26mm - 95mm, $1V_6$ " - 2"AF - **ASME B107.6**. V_8 " - V_2 " Whitworth - **DIN 3113 & BS192:1982**. 9_6 " - 7_8 " Whitworth - **ASME B107.6 & BS192:1982**.

Metric	:				
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		
	140	<u>36g</u>	-2610K	AF	
11	150	47g	-2630K	Size	Ove
12	160	55g	-2640K	(AF)	Len
<u>13</u> 14	<u> 170 </u> 180	66g	-2660K -2670K	V ₄ "	10
14	190	82g 90g	-2670K	^{5/} 16"	12
15	200	107g	-2690K	3/8"	14
17	210	130g	-2700K		15
18	220	138g	-2710K	1/2"	17
19	230	159g	-2720K	<u> </u>	18
20	240	185g	-2730K	5/8"	20
21	250	193g	-2740K	^{11/} 16″	21
22	260	225g	-2750K	3/4"	23
23	260	265g	-2760K	7/8" 13/16"	26
24	280	294g	-2770K	¹⁹ 16 15/ ₁₆ ″	25 28
25	295	330g	-2780K	<u> </u>	20
26	295	435g	-2790K	1 ¹ /16"*	35
27	310	387g	-2800K	1 ¹ /8″*	38
28	340	<u>675g</u>	-2810K	<u> </u>	41
29	340	1280g	-2850K	15/16"*	
30	340	675g	-2820K	13/8"*	46
32	360	485g	-2830K	1 ⁷ / ₁₆ "*	48
36 38	410 430	600g 1280g	-2840K -2860K	1 ¹ /2"*	48
41	430	1280g	-2870K		54
46	500	1900g	-2880K	13/4"*	6
50	540	2350g	-2890K	1 ^{7/} 8″*	6
55	560	3085g	-2891K	2"*	6
60	600	3750g	-2892K		
65	675	5700g	-2893K	Sets	
70	675	5400g	-2894K	Num	nber
75	720	5700g	-2895K	of Pi	eces
80	720	6500g	-2896K	11 Me	
85	730	6800g	-2897K	14 Me	
90	730	7000g	-2898K	_14* M	letric
95	750	7200g	-2899K	18 Me	
				26 M	otric

steel (except * which is made from drop body and highly polished heads.

	<						
1	AF				Whitv	vorth	
	Size (AF)	Overa Lengtł		Order Code	Size Whit	Overall Length	Weight each
	1/4"	100	14g	-2260K	 1/8"	140	30g
	^{5/} 16″	120	27g	-2270K	^{3/} 16″	160	50g
	3/8"	140	<u>33g</u>	-2280K	 1/4"	180	65g
	^{7/} 16″	150	47g	-2290K	5/16"	200	97g
	1/2"	170	66g	-2300K	3/8" 7/ "	220	150g
	<u>9/16"</u> 5/8"	<u>180</u> 200	82g	-2310K	 7/16" 1/2"	250 280	200g
	³⁷⁸ 11/ ₁₆ ″	200	107g 138g	-2320K -2340K	"2 9/16"*	332	228g 430g
	3/4"	230	150g	-2340K -2350K	5/8"*	380	430g 690g
	7/8"	260	225g	-2360K	 11/16"*	418	885g
	^{13/} 16″	250	268g	-2370K	3/4"*	461	850g
	^{15/} 16″	280	294g	-2380K	7/8"*	486	930g
	1″	295	330g	-2390K			
	1 ¹ ⁄16″*	358	540g	-2400K	Sets:		
	11/8"*	380	675g	-2410K	 11 Pied	ce: 26, 27	7, 28, 29,
	11⁄4″*	418	820g	-2420K	and 5		, , ,
	15/16"*	461	972g	-2430K			9, 10, 13,
	13/8"*	461	972g	-2440K		and 32n	
	17/16"*	486	1280g	-2450K			8, 9, 10,
	1½"* 15⁄8"*	486 540	1280g 1800g	-2460K -2470K		19mm.	0, 7, 10,
	13/4"*	611	1900g	-2470K			8, 9, 10, 1
	17/8″*	611	2350g	-2490K			2 and 24
	2″*	611	2350g	-2500K			8, 9, 10, 1
		•	20009				2, 23, 24,
	Sets				and 3		2, 23, 24,
	Num		Weight	Order Code	9 Piec	e AF:	
	of Pie	ces	each	KEN-582	1/4", 5/16	", ^{3/} 8", ^{7/} 16'	', ^{1/} 2", ^{9/} 16'
	11 Met		2.60kg	-2980K	11 Pied	ce AF: *1	^{1/} 16", * 1 ^{1/}
	14 Me		3.10kg	-2900K	*1 5/16"	, *1 ^{3/} 8", *	1 ^{7/} 16 ["] , *1 ¹
	14* Me		<u>1.20kg</u>	-2960K	 ^{7/} 8" an	d *2″.	
	18 Me		2.20kg	-2970K	12 Pie	ce AF: 1/	4", ^{5/} 16", ^{3/} 8
	26 Me		5.75kg	-2910K	 11/16", 3	/4" 7/8" 1	^{5/} 16" and
	9 AF		0.80kg 2.65kg	-2920K -2940K	7 Piec	e White	vorth: 1/8
	12 AF		2.65kg 1.80kg	-2940K	^{7/} 16" ai		

30g -3370K 50g -3380K -3390K -3400K <u>65g</u> 97g -3410K 50g 00g 28g -3420K -3430K 30g -3440K 90g 85g -3450K 50g -3470K 30g -3480K 8, 29, 30, 32, 36, 38, 41, 46 0, 13, 14, 15, 17, 19, 22, 24, 9, 10, 11, 12, 13, 14, 15, 16, 17,

, 10, 11, 12, 13, 14, 15, 16, 17, nd 24mm. , 10, 11, 12, 13, 14, 15, 16, 17, 3, 24, 25, 26, 27, 28, 29, 30 $2^{\prime\prime},\,9/_{16}^{\prime\prime},\,5/8^{\prime\prime},\,11/_{16}^{\prime\prime}$ and $3/4^{\prime\prime},\,5^{\prime\prime},\,*1\,1/_{8}^{\prime\prime},\,*1\,1/_{4}^{\prime\prime},\,16^{\prime\prime},\,*1\,1/_{2}^{\prime\prime},\,*1\,5/8^{\prime\prime},\,*1\,3/4^{\prime\prime},\,*1$ /₁₆", ³/₈", ⁷/₁₆", ¹/₂", ⁹/₁₆", ⁵/₈", and 1". th: ¹/8", ³/16", ¹/4", ⁵/16", ³/8",

Order Code KEN-582

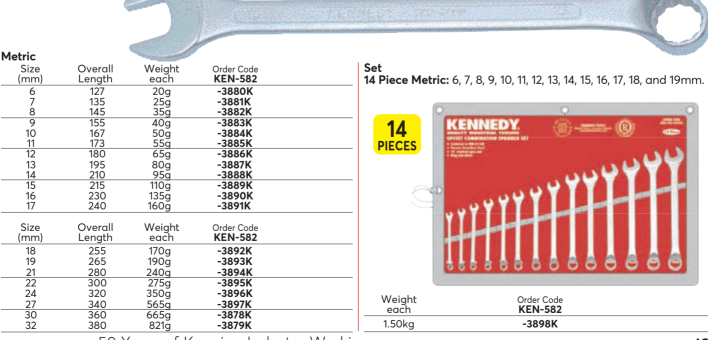
Manufactured from chrome vanadium forged carbon steel) with a satin finish

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.

-2950K

7 Whitworth 0.95kg



50 Years of Keeping Industry Working © 2020



contact areas.

0

Ŏ

Hand

Spanners - Combination

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



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

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 spanner making for easier cleaning and preventing rust. Long reach, wall drive. Conform with ASME B107.6.

Fig.1



Metric

Methic				
Size	Overall	Weight	Order Code	
(mm)	Length	each	KEN-582	
6	130	26g	-3060K	
7	136	30g	-3070K	
8	148	35g	-3080K	
9	167	53g	-3090K	
10	172	57g	-3100K	
11	186	70g	-3110K	
12	197	80ğ	-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	
<u> 26</u> 27	350	525g	-3232K	
	370	610g	-3233K	
28	370	585g	-3234K	
29	400	715g	-3235K	
30	400	735g	-3236K	
32	430	915g	-3237K	

AF				
Size	Overall	Weight	Order Code	
(AF)	Length	each	KEN-582	
11/ ₃₂ ″	143	32g	-3239K	
<i>V</i> 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	

500

50 Years of Keeping Industry Working © 2020

Sets

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: v_4 ", $5'_{16}$ ", $3'_8$ ", $7'_{16}$ ", v_2 ", $9'_{16}$ ", $5'_8$ ", $1v_{16}$ " 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	
	of Pieces 14 Metric 14* Metric 18 Metric 26 Metric 9 AF	of Pieces each 14 Metric 1.65kg 14* Metric 4.60kg 18 Metric 2.85kg 26 Metric 8.90kg 9 AF 1.00kg	of Pieces each 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

Fig.2

Spanners - Combination

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.



Metric

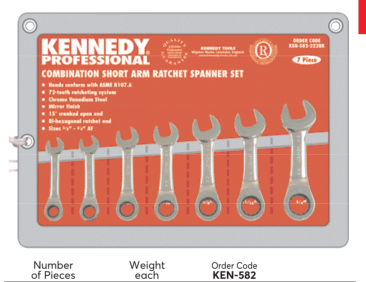
Size (mm)	Overall Length	Weight each	Order Code KEN-582	
10 11	95 100	40g 50g	-2188K -2189K	
12	100	55g	-2190K	
13	106	60g	-2191K	
14 15	114 117	75g 90g	-2192K -2193K	
16	117	90g 100g	-2193K	
17	127	120g	-2195K	
19	138	155g	-2197K	
AF				
Size Inch	Overall Length	Weight each	Order Code KEN-582	
3/8"	97	45g	-2180K	
^{7/} 16" 1⁄2"	113 108	85g 70g	-2181K -2182K	
9/16″	114	70g 85g	-2183K	
5/8"	120	110g	-2184K	
^{11/} 16″	127	120g	-2185K	
3⁄4″	135	155g	-2186K	



Sets 9 Piece Metric:

9 Metric 7 AF

10, 11, 12, 13, 14, 15, 16, 17 and 19mm. **7 Piece AF:** $_{3_8"}, _{7_{16}"}, _{4_2"}, _{9_{16}"}, _{5_8"}, _{1\nu_{16}"} \text{ and } _{3_4"}.$



-2236K -2228K

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.



10

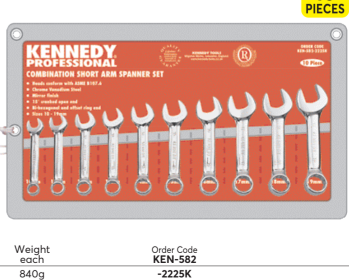


Metric				
Size (mm)	Overall Length	Weight each	Order Code KEN-582	
10	97	30g	-2200K	
11	100	40g	-2202K	
12	105	43g	-2204K	
13	110	51g	-2206K	
14	114	65g	-2208K	
15	119	75g	-2210K	
16	124	85g	-2212K	
17	130	95g	-2214K	
18	133	110g	-2216K	
19	140	130g	-2218K	

50 Years of Keeping Industry Working © 2020

Set 10 Piece Metric: 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm.

1880g 770g



501

581 582

Spanners - Box/Combination

Box Э Spanners

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





Metric

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	
26 x 27	150	425g	-1270K	

AF

Size	Length (mm)	Weight each	Order Code KEN-581	
¹ ⁄ ₄ " x ⁵ ⁄ ₁₆ "	103	60g	-1530K	
^{5/} 16" X ^{3/} 8"	100	60g	-1550K	
³ /8" x ^{7/} 16"	100	60g	-1560K	
¹ / ₂ " x ⁹ / ₁₆ "	125	145g	-1580K	
9/16" x 5/8"	127	150g	-1600K	
¹¹ / ₁₆ " x ³ / ₄ "	125	185g	-1630K	
BA				

BA					
Size	Length (mm)	Order Code KEN-581			
2 x 3	76	-2220K			
10 x 10	79	-2300K			

Sets

7 Piece Metric: 6 \times 7, 8 \times 9, 10 \times 11, 12 \times 13, 14 \times 15, 16 \times 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

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

© 2020



Double Ratchet Combination YAMOTO Spanners

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	
9 10	150 160	50g 57g	-0350K -0360K	
11	165	64g	-0370K	
12 13	170 180	76g 101g	-0380K -0390K	
14	190	119g	-0400K	
15 16	200 205	125g 170g	-0410K -0420K	
17	230	188g	-0430K	
18	235	200ğ	-0440K	
19	250	228g	-0450K	

Set

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



Spanners - Combination

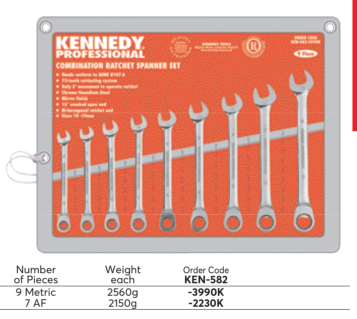
PROFESSIONAL

Professional Ratchet - **H** (1) **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**.

		Contraction of the local division of the loc	and the second se	
		1	- 10	
Metric	4	-		
Size	Overall	Weight	Order Code	:
(mm)	Length	each	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	
AF				
Size	Overall	Weight	Order Code	
(AF)	Length	each	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	

Set 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".



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-Thru[™] 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.



50 Years of Keeping Industry Working © 2020

19mm -3749K

582

Spanners - Combination

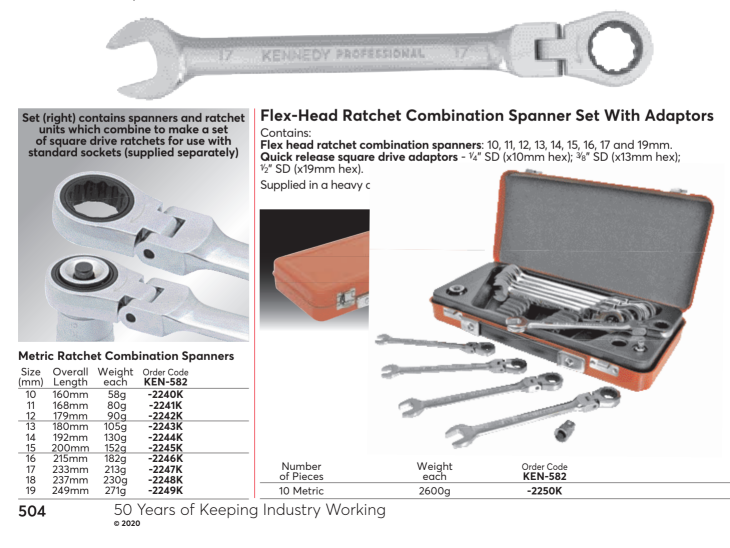
(ENNEDY Professional Reversible Combination Spanners

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**.



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**.



Spanners - Ring

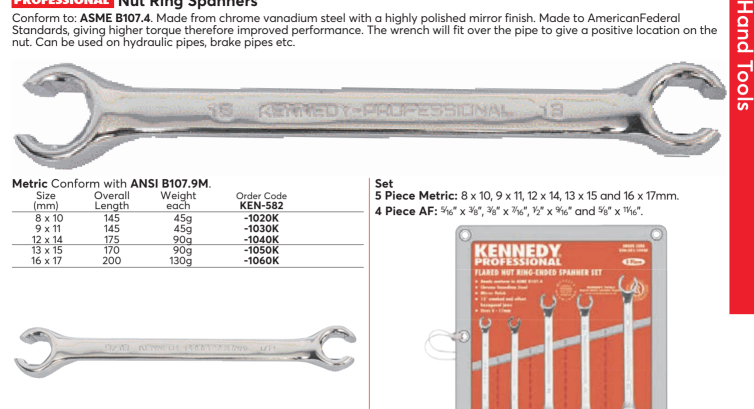
582

Order Code

-1090K -1170K

Professional Flared LED. **Nut Ring Spanners**

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.



Number

of Pieces

5 Metric 4 AF

Weight

each

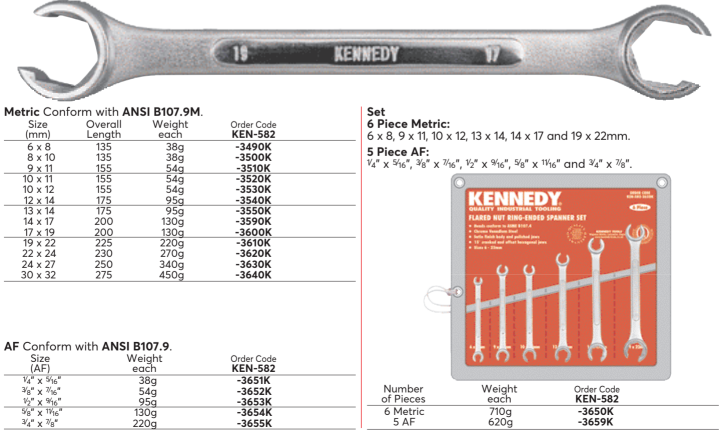
420g 270g

AF Conform with ANSI B107.6

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	90ğ	-1130K
5/8" x ^{11/} 16"	198	130ă	-1140K

Industrial Flared Nut 37 **Ring Spanners**

Conform to ASME B107.4. Made from high quality chrome vanadium steel. Satin finish body with highly polished heads. Offset ends. The wrench will fit over the pipe to give a positive location on the nut. Can be used on hydraulic pipes, brake pipes etc.



50 Years of Keeping Industry Working © 2020

582

Spanners - Open Ended

Industrial **Open Ended Spanners**

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 x 5mm to 32 x 36mm, $\frac{1}{4}$ " x $\frac{5}{16}$ " to $\frac{15}{16}$ " x $\frac{15}{8}$ " AF. **ASME B107.39:** 36 x 41mm to 46 x 50mm, $\frac{17}{16}$ " x $\frac{15}{8}$ " to $\frac{113}{16}$ " x 2" AF. **DIN 3110 & BS192:1982:** $\frac{1}{8}$ " x $\frac{3}{16}$ " to 1" x $\frac{15}{8}$ " 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	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	63g	-0640K	
12 x 14	172	63g	-0644K	
13 x 15	186	100g	-0650K	
<u>13 x 17</u>	188	96g	-0660K	
14 x 15	188	96g	-0670K	
14 x 17	188	96g	-0677K	
<u>16 x 17</u>	204	120g	-0680K	
17 x 19	220	171g	-0690K	
18 x 19	220	171g	-0700K	
<u>19 x 21</u>	234	198g	-0709K	
19 x 22	234	198g	-0710K	
19 x 24 20 x 22	234 234	198g	-0720K -0730K	
<u>20 x 22</u> 21 x 23	234	<u>198g</u> 200g	-0730K -0740K	
21 x 23 22 x 24	247	200g 200g	-0750K	
22 x 24 24 x 26	266	311g	-0760K	
$\frac{24 \times 20}{24 \times 27}$	266	311g	-0770K	
24 x 27 24 x 30	285	405g	-0780K	
24 x 30 25 x 28	285	405g 405g	-0790K	
<u> </u>	302	460g	-0810K	
27 x 30	302	460g	-0820K	
27 x 30 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	

-	_
Δ	F.
~	

Size	Weight	Order Code	
AF	each	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 1½″	405g	-0400K	
1 ¹ / ₁₆ " x 1 ¹ / ₄ "	460g	-0410K	
11/8" x 15/16"	460g	-0420K	
1 ^{3/} 16" x 1 ^{5/} 16"	460g	-0430K	
1¼″ x 1¾″	692g	-0450K	
1 ^{5/} 16" x 1 ^{1/} 2"	692g	-0460K	
* 1 %16" x 15%8"	1340g	-0470K	
*1½" x 15/8"	1340g	-0480K	
*1 ^{11/} 16" x 1 ^{7/} 8"	1782g	-0490K	
*1 ^{13/} 16" x 2"	2368g	-0510K	
		<u> </u>	

50 Years of Keeping Industry Working © 2020

Whitworth			
Size Whitworth	Order Code KEN-582	List	Offer
¹ /8" x ³ /16"	-0010K		
³ / ₁₆ " x ¹ / ₄ "	-0020K		
¹ / ₄ " x ^{5/} 16"	-0030K		
^{5/} 16" X ^{3/} 8"	-0040K		
^{3/} 8" x ^{7/} 16"	-0050K		
^{7/} 16" x ^{1/} 2"	-0060K		
¹ / ₂ " x ⁹ / ₁₆ "	-0070K		
^{9/} 16" × ^{5/} 8"	-0090K		
^{9/} 16" X ^{11/} 16"	-0100K		
5/8" X ^{11/} 16"	-0110K		
5/8" × 3/4"	-0120K		
¹¹ / ₁₆ " x ³ / ₄ "	-0130K		
3/4" x 7/8"	-0140K		
^{7/} 8" x 1"	-0150K		
1" × 1½8"	-0160K		

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

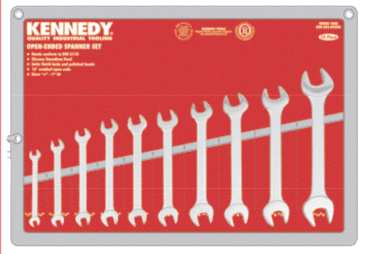
8 Piece Metric: 24 x 26, 25 x 28, 27 x 30, 27 x 32, 32 x 36, *36 x 41, *41 x 46 and *46 x 50mm.

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: $\frac{1}{4}$ " 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 $\frac{7}{8}$ ".

 $\begin{array}{l} \textbf{10 Piece AF: } ^{1} \textit{\textit{V}}_{4} ^{\prime\prime} \; x \; {}^{5} \! {}^{16} ^{\prime\prime}, \; {}^{5} \! {}^{16} ^{\prime\prime} \; x \; {}^{3} \! {}^{8} ^{\prime\prime}, \; {}^{3} \! {}^{8} ^{\prime\prime} \; x \; {}^{7} \! {}^{16} ^{\prime\prime}, \; {}^{7} \! {}^{16} ^{\prime\prime} \; x \; {}^{1} \! {}^{2} ^{\prime\prime} \; x \; {}^{9} \! {}^{16} ^{\prime\prime}, \; {}^{9} \! {}^{16} ^{\prime\prime} \; x \; {}^{5} \! {}^{8} ^{\prime\prime}, \; {}^{1} \! {}^{16} ^{\prime\prime} \; x \; {}^{17} \! {}^{16} \; x \; {}^{17} \! {}^{16} \! {}^{\prime\prime} \; x \; {}^{17} \! {}^{16} \! {}^{16} \! {}^{\prime\prime} \; x \; {}^{17} \! {}^$

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

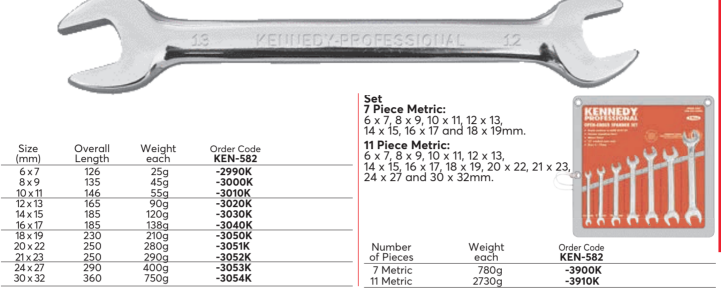


Number of Pieces	Weight each	Order Code KEN-582	
7 Metric	0.64kg	-0960K	
8 Metric	7.70kg	-0990K	
11 Metric	1.90kg	-0970K	
5 AF	0.55kg	-0920K	
10 AF	1.20kg	-0930K	
8 Whit	1.50kg	-0950K	

Spanners - Open Ended

Professional 130 **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



Industrial **УАМОТО Open Ended Spanners**

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



Metric

			Order Code YMT-582				Order Code YMT-582	
6 x 7	122	25g	-2990K	18 x 19	220	171g	-4950G	
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	-4950D	24 x 27	266	311g	-3053K	
14 x 15	188	96g	-3030K	30 x 32	302	460g	-3054K	
16 x 17	204	120g	-3040K			0		

SENATOR. Open Ended QUALITY TOOLING Spanners

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



Metric

			t Order Code SEN-582				t Order Code SEN-582	
6 x 7	122	25g	-4700K	18 x 19	220	171g	-4760K	
8 x 9	140	32g	-5202F	20 x 22	234	198g	-5202M	
10 x 11	156	48g	-4720K	 _21 x 23	247	200g	-5202N	
12 x 13	172	63g	-5202H	24 x 27	266	311g	-4790K	_
14 x 15	188	96g	-4740K	30 x 32	302	460g	-5202W	
16 x 17	204	120g	-4750K	 				

50 Years of Keeping Industry Working © 2020

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

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 SEN-582	
7 Metric 11 Metric	780g 2730g	-4830K -4850K	

Hand Tools

Hand Tools

Spanners - Ring

Double Ended 4 **Ring Spanners**

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	
5.5 x 7	168	40g	-1550K	Ł
6 x 7	180	40g	-1570K	Ł Ł Ł
8 x 9	190	60g	-1590K	Ł
8 x 10	200	60g	-1600K	Ł
10 x 11	205	87g	-1610K	Ł
10 x 13	220	120g	-1620K	L
12 x 13	220	120g	-1640K	<u> </u>
13 x 17	270	190g	-1660K	Ł
14 x 15	235	152g	-1670K	Ł
16 x 17	250	186g	-1680K	Ł
17 x 19	270	240g	-1690K	Ł
18 x 19	270	240g	-1700K	Ł
19 x 22	290	350g	-1710K	<u> </u>
19 x 24	330	380g	-1720K	Ł
20 x 22	290	320g	-1730K	Ł
21 x 23	315	400g	-1740K	<u> </u>
22 x 24	330	368g	-1750K	Ł
24 x 26	335	465g	-1760K	Ł
24 x 27	340	465g	-1770K	<u> </u>
24 x 30	362	495g	-1780K	Ł
25 x 28	360	545g	-1790K	 Ł
27 x 30	380	638g	-1800K	<u> </u>
30 x 32	380	638g	-1810K	Ł
30 x 36	420	820g	-1820K	Ł
<u>32 x 36</u>	420	900g	-1830K	<u>Ł. </u>
36 x 41	430	1100g	-1840K	Ł
41 x 46	440	1300g	-1850K	Ł
46 x 50	505	1570g	-1860K	Ł
55 x 60	635	4000g	-1870K	Ł

AF

Size	Order Code	List	Offer
AF	KEN-582		
 1⁄4″ x 5⁄16″	-1260K		
^{5/} 16" × ^{3/} 8"	-1270K		
³ /8" × ^{7/} 16"	-1280K		
^{7/} 16" X ¹ /2"	-1290K		
¹ / ₂ " × ⁹ / ₁₆ "	-1300K		
^{9/} 16" X ^{5/} 8"	-1310K		
^{5/} 8" x ^{11/} 16"	-1320K		
¹¹ / ₁₆ " x ³ / ₄ "	-1340K		
^{3/} 4" x ^{7/} 8"	-1350K		
^{13/} 16" X ^{7/} 8"	-1360K		
^{15/} 16" x 1"	-1380K		
 1 ¹ / ₁₆ " x 1 ¹ / ₄ "	-1410K		
11/8" x 15/16"	-1420K		
1 ¹¹ /16" x 1 ^{7/} 8"	-1470K		
 $\begin{array}{c} 9'_{16}'' \times 5'_8'' \\ \hline 5'_8'' \times 14'_{16}'' \\ 14'_{16}'' \times 3'_4'' \\ 3'_4'' \times 7'_8'' \\ \hline 13'_{16}'' \times 7'_8'' \\ 15'_{16}'' \times 7'_8'' \\ 15'_{16}'' \times 14'' \\ \hline 14'_{16}'' \times 15'_{16}'' \\ \hline \end{array}$	-1310K -1320K -1340K -1350K -1360K -1360K -1380K -1410K -1420K		

Ring Crescent Wrenches

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



Size	Overall	Weight	Order Code	
(mm)	Length	each	KEN-582	
10 x 11	142	71g	-3766K	لا
12 x 13	164	100g	-3768K	لا
14 x 15	189	157g	-3770K	لا
17 x 19	219	172g	-3772K	لا
F 0 0		arc of Ka	poina Indua	try Marki

508

50 Years of Keeping Industry Working © 2020

Whitworth

Size	Order Code	List	Offer
Whitworth	KEN-582		
^{3/} 16" × ^{1/} 4"	-2010K		
¹ ⁄ ₄ " x ⁵ ⁄ ₁₆ "	-2020K		
^{5/} 16" × ^{3/} 8"	-2030K		
^{3/} 8" x ^{7/} 16"	-2040K		
^{7/} 16" × ^{1/} 2"	-2050K		
¹ / ₂ " × ⁹ / ₁₆ "	-2060K		
^{9/} 16" X ^{5/} 8"	-2070K		
5/8" x 3/4"	-2090K		
^{11/} 16" × ^{3/} 4"	-2100K		
^{3/} 4" × ^{7/} 8"	-2110K		
^{7/} 8" × 1"	-2120K		
1 ¹ /8" × 1 ¹ /4"	-2140K		

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: $6 \times 7, 8 \times 9, 10 \times 11, 12 \times 13, 14 \times 15, 16 \times 17, 18 \times 19, 20 \times 22, 21 \times 23, 24 \times 27$ and 30×32 mm. **5 Piece AF:** $\frac{1}{4}$ " x $\frac{5}{16}$ ", $\frac{3}{6}$ " x $\frac{7}{16}$ ", $\frac{5}{2}$ " x $\frac{9}{16}$ ", $\frac{5}{8}$ " x $\frac{17}{16}$ " and 3⁄4″ x 7∕8″

10 Piece AF: $\frac{1}{4}$ " x $\frac{5}{16}$ ", $\frac{5}{16}$ " x $\frac{3}{8}$ ", $\frac{3}{8}$ " x $\frac{7}{16}$ " x $\frac{1}{2}$ ", $\frac{1}{2}$ " x $\frac{9}{16}$ ", $\frac{9}{16}$ " x $\frac{5}{8}$ ", $\frac{5}{8}$ " x $\frac{11}{16}$ ", $\frac{11}{16}$ " x $\frac{3}{4}$ " x $\frac{3}{4}$ " x $\frac{7}{8}$ " and $\frac{15}{16}$ " x 1". **5 Piece BSW:** $\frac{3}{16}$ " x $\frac{1}{4}$ ", $\frac{5}{16}$ " x $\frac{3}{8}$ ", $\frac{7}{16}$ " x $\frac{1}{2}$ ", $\frac{9}{16}$ " x $\frac{5}{8}$ " and $\frac{11}{16}$ " x $\frac{3}{4}$ "

BSW.



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

Ring Crescent Wrench Sets



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

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/ $^{5\!\prime_{16''}}$ $^{3\!\prime_{8''}}$ $^{7\!\prime_{16''}}$ & $^{1\!\prime_{2''}}$ /E10, E12, E14 & E16 14, 16, 17 & 19mm/%16" 5/8" 11/16" 3/4"/E18, E20, E22 & E24

Metric

Size	Overall	Weight	Order Code	
Range (mm)	Length	each	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.

nt	Order Code

Number of Pieces	Weight each		Order KEN					
3 Metric	510g		-68	60K				
		617			1	1.4.7	1.	

50 Years of Keeping Industry Workin © 2020

Spanners - Ring

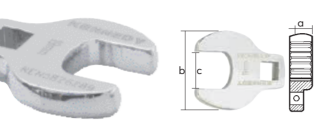
Reversible Ratchet Ring Wrenches

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 steel bi-hex rings. Straight

Straight	•				
0	0 :	%	KENNEDY KEN-582-9733K	9 7/8	0
Metric	0		*Single hex		
Size (mm)		verall ength	Weight each	Order Code KEN-582	
6* x 7* 8 x 9		115 135	65g 80g	-9720K -9721K	
<u> </u>		140 175	90g 170g	-9722K -9723K	
14 x 15 17 x 19		210 210	270g 260g	-9724K -9725K	
21 x 22		240	305g	-9726K	
AF					
Size (AF)		Weigh each	IL	Order Code KEN-582	
¹ ⁄4"* X ⁵ ⁄16 3⁄8" X ⁷ ⁄16	1	60g 90g		-9732K -9733K	
<u> </u>	n	<u>160g</u> 270g		<u>-9734K</u> -9735K	
^{3/} 4" x ^{7/} 8"		305g		-9736K	
Sets 7 Piece M 10 x 11, 12 17 x 19 and 5 Piece A ⁷ /16", ¹ /2" x ⁹ / ³ /4" x ⁷ /8"	x 13, 14 x d 21 x 22 F: ¼″ x ⁵⁄	x 15, 2mm ′ ₁₆ ″, ³ ⁄8″ x			HHH
Number of Pieces 7 Metric	s	Weigh each 1300g		Order Code KEN-582 -9730K	
25° Offset					
Metric	0	0	Single hex		-0
Size		verall	Weight	Order Code	
(mm) 6* x 7*	Le	ength 115	each 65g	KEN-582 -9742K	
8 x 9 10 x 11		135 140	80g 90g	-9743K -9744K	
12 x 13 14 x 15		175 210	165g 260g	-9745K -9746K	
17 x 19 21 x 22		205 235	250g	-9740K -9747K -9748K	
		235	310g	-9/40K	
AF Size		Weigh	ıt	Order Code	
(AF)	"	each 60g		KEN-582 -9752K	
³ / ₈ " x ⁷ / ₁₆ ' ¹ / ₂ " x ⁹ / ₁₆ '	1	90g 170g		-9753K -9754K	
5/8" X 11/16 3/4" X 7/8"		265g 300g		-9755K -9756K	
Sets Cont 7 Piece M 6 x 7, 8 x 9 15, 17 x 19	ents: etric: 9, 10 x 11	, 12 x 13,		K	
					ŢŢŢŢ
Number of Piece		Weigh each		Order Code KEN-582	
7 Metric				-9750K	
/ Metho		12800	1	-9750K	

582

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.



Crowfoot Wrenches

Size c)	e (mm (b)) (a)	Weight each	Order Code KEN-582	
0	22	9	20g	-6280K	
1	25	9	25g	-6281K	
2	28	9	33g	-6282K	
3	28	9	33g	-6283K	
4	33	9	37g	-6284K	
5	33	9	46g	-6285K	
7	38	9	60g	-6287K	
9	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.

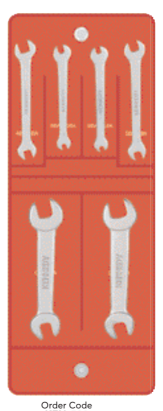
Size (mm)	Overall Length	Weight each	Order Code KEN-582	
3.2 x 4	70	6g	-1001K	
4 x 5	70	6g	-1002K	
5 x 5.5	80	11g	-1003K	
5.5 x 6	80	11g	-1004K	
6 x 7	80	10g	-1005K	
7 x 8	90	15g	-1006K	

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

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 of Pieces	Weight each	Order Code KEN-582		Weight	
6 BA 6 Metric	90g 90g	-0910K -1010K		each 1.3kg	
510	50 Years of	Keeping Industry	Working		

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



Weight each	Order Code 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°.





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	
	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.



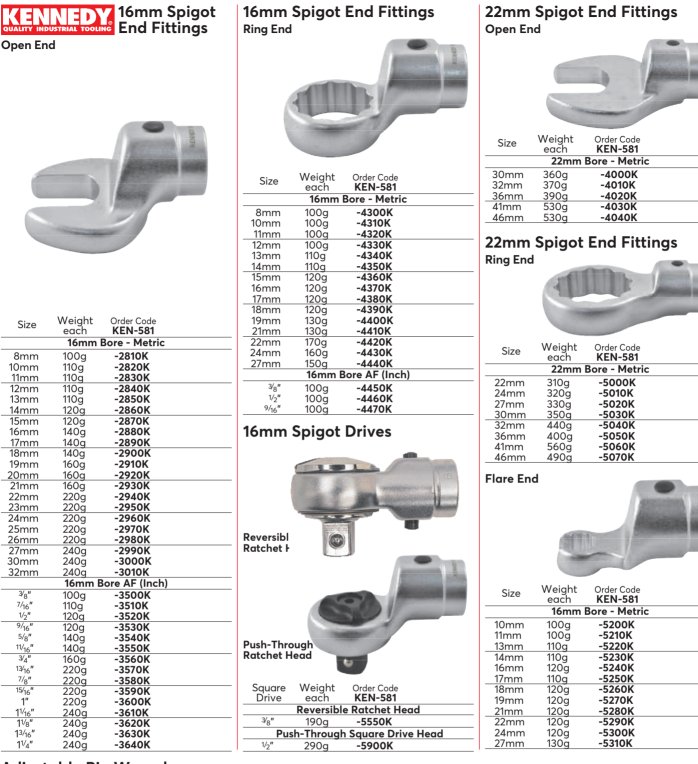
-1190K

58

3/8

© 2020

Spigot End Fittings/Pin Spanners



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.



Description	Capacity	Order Code KEN-581	
Adjustable Pin Wre	ench 20-100mm	-1300K	
Pins to Suit	2.5-4mm 6-8mm 3-5mm 7-9mm	-1350K -1360K -1370K -1380K	
	50 Years o	f Keeping	g Industry Working

511

581

Hand Tools

Workshop Spanners

Hand Tools



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

Single-Ended

580



Size (mm)	Overall Length	Weight each	Order Code - KEN-580 -
6	77	10g	-1060K
7	78	10g	-1070K
8	95	20a	-1080K
- 9	100	20g	-1080K
10	100	20g 25g	-1100K
10	125	23g 34g	-1110K
12	125	<u> </u>	-1120K
13	135	44g	-1120K
14	140	44g 52g	-1140K
15	140	49g	-1140K
17	140	49g 57g	-1170K
18	160	65g	-1180K
19	170	86g	-1190K
22	195	110 a	-1220K
22	205	118g 145g	-1220K -1240K
27	205	225g	-1240K -1270K
30	260	225g 285g	-1300K
32	265	2859 330g	-1320K
36	300	428g	-1320K
38	300	4289 424g	-1380K
41	345	424g 545g	-1410K
41	375	800g	-1410K
40 50	410	980g	-1400K
55	455	1260g	-1550K
60	490	1280g	-1350K -1600K
65	490 575		-1650K
70	570	1895g 2340g	-1050K -1700K
75	610	2540g 2610g	-1700K -1750K
75 80	645	2010g 3330g	-1/30K -1800K
85	645 690	3330g 3490g	-1800K -1850K
90	850	3490g 3455g	-1850K -1900K
90 95	850 900	3455g 3500a	-1900K
70	900	3300d	-12201

Double-Ended Conform to DIN 895.



Size (mm)	Overall Length	Weight each	Order Code KEN-580
6x7	95	12g	-3060K
7x8	108	20g	-3080K
8x9	117	28g	-3100K
8x10	115	28g	-3140K
9x11	122	28g	-3180K
10 x 11	122	31g	-3200K
10 x 13	123	45g	-3240K
11 x 13	140	54g	-3280K
12 x 13	140	50g	-3300K
12 x 14	142	55g	-3320K
13 x 14	142	53g	-3340K
13 x 15	160	69g	-3360K
13 x 17	160	74g	-3380K
14 x 15	160	74g	-3420K
14 x 17	160	70g	-3460K
16 x 18	170	04g	-3540K
17 x 19	170	99g	-3580K
17x 21	193	143g	-3620K
19 x 22	195	119g	-3700K
19x24	205	191g	-3740K
22x24	220	216g	-3820K
24x27	244	257g	-3900K
24x29	265	283g	-3950K
24x30	265	283g	-4000K
30 x 32	273	450g	-4100K
30x36	305	528g	-4150K
<u>32x36</u>	305	534g	-4200K
36 x 41	340	705g	-4250K
41x46	380	985g	-4300K
46 x 50		1170g	-4350K
50 x 55	460	1530g	-4400K
55x60		1645g	-4500K
65x70	580	2865g	-4600K
75x80	660	3960g	-4700K

512

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**.



	Size (mm)	Overall Length	Weight each	Order Code KEN-580
				Metric
	24	180	0.40kg	-6010K
	27	180	0.40kg	-6020K
	30	190	0.50kg	-6030K
	32	190	0.50kg	-6040K
I	36	215	0.50kg	-6050K
		235	0.90kg	-6060K
	46 50	225 275	1.20kg	-6070K -6080K
	55	300	1.20kg 1.90kg	-6090K
I	60	320	2.60kg	-6100K
I	65	340	3.40kg	-6110K
I	70	375	4.40kg	-6120K
I	75	375	4.40kg	-6130K
I	80	410	6.30kg	-6140K
	85	410	6.30kg	-6150K
I	90	445	7.30kg	-6160K
I	95	445	7.30kg	-6170K
	100	485	12.2kg	-6180K
	105	485	12.2kg	-6190K
I	110	510	13.5kg	-6200K
I	115	510	13.5kg	-6210K
				Inch
I	1 ¹ /16″	180	0.40kg	-6500K
I	1 ¹ ⁄8″	180	0.40kg	-6510K
I	13/16"	190	0.40kg	-6520K
I	11/4"	190	0.50kg	-6530K
I	1 ^{5/} 16″	215	0.50kg	-6540K
I	<u>1³/8"</u> 1 ^{7/} 16"	<u>215</u> 215	0.50kg	-6550K -6560K
I	I″16 11∕2″	215	0.55kg 0.55kg	-6560K -6570K
	1%16″	235	0.55kg	-6580K
I	15/8"	235	0.90kg	-6590K
I	1 ¹¹ / ₁₆ "	255	0.90kg	-6600K
I	13/4"	225	0.90kg	-6610K
I	1 ^{13/} 16″	225	1.20kg	-6620K
I	17/8"	225	1.20kg	-6630K
I	1 ^{15/} 16″	275	1.50kg	-6640K
I	2″	275	1.50kg	-6650K
I	2 ¹ /16″	275	1.50kg	-6660K
I	2 ¹ /8"	300	1.70kg	-6670K
	2 ^{3/} 16″	300	1.90kg	-6680K
	2 ¹ / ₄ "	300	1.90kg	-6690K
	25/16"	320	2.60kg	-6700K
1	2 ^{3/} 8"	320	2.60kg	-6710K
1	2 ^{7/} 16" 2 ^{1/} 2"	320 340	2.60kg	-6720K -6730K
	2 ¹ / ₂	340	3.40kg 3.40kg	-6730K
1	Z [∞] 16 25⁄8″	340	3.40kg 3.40kg	-6740K -6750K
	23/4"	375	4.40kg	-6760K
1	213/16"	375	4.40kg	-6770K
1	27/8"	375	4.40kg	-6780K
1	2 ^{15/} 16"	375	4.40kg	-6790K
1	3″	375	4.40kg	-6800K
	31/8" AF	410	6.30kg	-6810K
1	31/2" AF		7.30kg	-6840K
	3 ^{5/} 8" Al		7.30kg	-6850K
	37/8" Al	- 485	12.20kg	-6870K

C-Hook Spanners

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

	C	100	
Range (mm)	Overall Length	Weight each	Order Code KEN-580
16/20 25/28 30/32	108 135 170	20g 45g	-5160K -5250K -5300K
34/36 40/42 45/50	170 170 170 205	90g 95g 160g	-5340K -5400K -5450K
52/55 58/62 68/75	205 240 240	165g 270g 270g	-5520K -5580K -5680K
80/90	280	410g	-5800K

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.



Size	Overall Length	Order Code KEN-580	
17mm	275mm	-8710K	
19mm	305mm	-8720K	
24mm	345mm	-8730K	
27mm	365mm	-8740K	
30mm	400mm	-8750K	
32mm	425mm	-8760K	
36mm	460mm	-8770K	
46mm	505mm	-8790K	

Workshop Spanners

Ring Slogging Spanners

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	Order Code
- <u>(mm)</u>	Length	each	KEN-580 Metric
24	165	0.40kg	-7010K
27	180	0.40kg	-7020K
30	190	0.50kg	-7030K
32	190 205	0.50kg 0.50kg	-7040K -7050K
41	230	0.80kg	-7060K
46	240	1.00kg	-7070K
50 55	225 270	1.10kg 1.50kg	-7080K -7090K
<u>55</u> 60	270 280	<u>1.50kg</u> 1.80kg	<u>-7090K</u> -7100K
65	300	2.20kg	-7110K
70	330	3.30kg	-7120K
75 80	330 360	3.30kg 4.00kg	-7130K -7140K
85	360 360	4.00kg 4.00kg	-/140K -7150K
90	390	5.50kg	-7160K
95	420	5.30kg	-7170K
100	420	6.50kg	-7180K -7190K
105 110	420 450	6.50kg 8.00kg	-7190K -7200K
115	450	7.80kg	-7210K
120	480	10.0kg	-7220K
125	480	9.70kg	-7230K
<u>130</u> 135	<u>520</u> 520	<u>13.2kg</u> 13.0kg	-7240K -7250K
135	520 520	13.0kg 18.5kg	-7250K -7260K
145	580	18.5kg	-7270K
150	580	18.2kg	-7280K
			Inch
1 ¹ / ₁₆ "	180 180	0.40kg	-7500K -7510K
1 ¹ /8" 1 ^{3/} 16"	180 190	0.40kg 0.50kg	-7510K -7520K
11/4"	190	0.50kg 0.50kg	-7520K -7530K
1 5⁄16″	190	0.50kg	-7540K
1 ³ ⁄8″	205	0.50kg	-7550K
17/16" 11/2"	205 205	0.50kg 0.50kg	-7560K -7570K
1 %16″	205 230	0.50kg 0.80kg	-7570K -7580K
15⁄8″	230	0.80kg	-7590K
1 ¹¹ ⁄16″	230	0.80kg	-7600K
<u>1³⁄4"</u> 1 ¹³ ⁄16"	240 240	<u>1.00kg</u> 1.00kg	-7610K -7620K
17⁄8″	240 240	1.00kg 1.00kg	-7620K -7630K
1 ^{15/} 16"	225	1.10kg	-7640K
2"	225	1.10kg	-7650K
2 ^{1/} 16" 21/2"	225 270	1.10kg	-7660K -7670K
<u>2¹/8"</u> 2 ³ /16"	270 270	<u>1.50kg</u> 1.50kg	-7670K -7680K
2 ¹ ⁄4″	270	1.50kg	-7690K
25/16"	280	1.80kg	-7700K
2 ^{3/} 8" 27/16"	280 280	1.80kg	-7710K -7720K
2 ^{7/} 16" 2 ^{1/} 2"	280 300	1.80kg 2.20kg	-7720K -7730K
2%16"	300	2.20kg	-7730K -7740K
25/8"	300	2.20kg	-7750K
23/4"	330	3.30kg	-7760K
2 ^{13/} 16" 2 ^{7/} 8"	330 330	3.30kg 3.30kg	-7770K -7780K
215/16"	330 330	3.30kg 3.30kg	-7780K -7790K
3"	330	3.30kg	-7800K
31⁄8″	360	4.50kg	-7810K
<u> </u>	360	4.50kg	<u>-7820K</u> -7840K
3½" 35/8"	390 420	5.50kg 5.30kg	-7840K -7850K
3%"	420	6.50kg	-7870K
4 ¹ / ₄ "	450	8.00kg	-7900K
4 ⁵ / ₈ "	450	7.80kg	-7920K

580

Scaffolding Tools

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.



Spinner Head Spanner

The handle is produced from a one piece drop forging with a $\frac{7}{16}$ and $\frac{1}{2}$ 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.



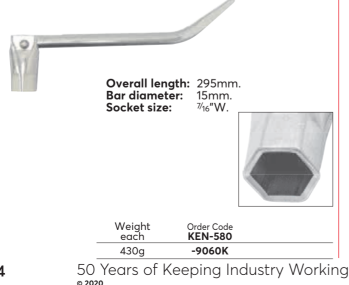


Overall length: 245mm. ^{7/}16″W x ¹⁄2″W. Socket size:

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

Combination Podger Spanner

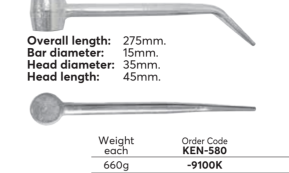
Swingover handle spanner with a 7/16" Whitworth socket end for use on fixings. Features a cranked taper square podger end for use on eyebolt and jacking collars.



514

Podger Hammer

and manipulate fixings.



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

Scaffold Key

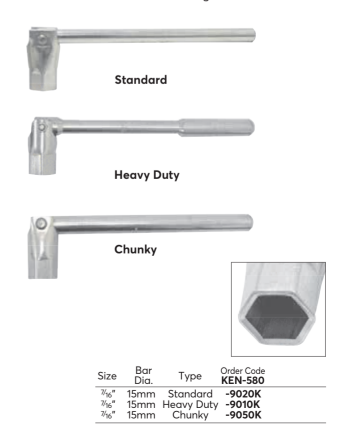
Manufactured with a hook end and cranked taper square podger end for aligning and tightening eyebolts, jacking collars and loop fixings, both ends are hardened and tempered to improve tool life.



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

Single Ended Swing Over Spanners

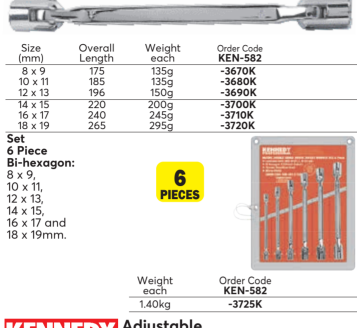
Single ended swingover handle spanners. Available in 7/16" or 1/2" Whitworth socket end size for use on fixings.



Hand Tool

KENNEDY PROFESSIONAL Socket Wrenches

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**.



KENNEDY QUALITY INDUSTRIAL TOOLING 'C' Hook Spanners

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

 THE OTHER DESIGNATION.	and the set of the latter of the	
REFERENCE	382-901	

Weight each	Order Code KEN-582
120g	-9600K
250g	-9610K
460g	-9620K
460g	-9630K
	each 120g 250g 460g

Adjustable Pin & Hook Wrench

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



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

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.

Туре	Weight each	Order Code KEN-582	Ina
Strap Chain	280g 430g	-9500K -9520K	- U V *
Chuin	430 <u>y</u>	-9520K	0.0

YAMOTO Pin & Hook Wrench Set

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. Supplied in a strong carry case.



 Sizes
 Order Code YMT-582

 3/4 - 43/4"
 -9100K

KENNEDY GUALITY INDUSTRIAL TOOLING Wrenches

For use in restricted areas. Ideally suited to changing spark plugs as the one piece desig ensures that no socket or extension bar can stuck on the plug or drop into the engine compartment. Single hex. Manufactured froi



Size (mm)	Overall Length	Weight each	Order Code KEN-582	Offer	
9	260	220g	-9660K		
12	260	400g	-9690K		

Order online at cromwell.co.uk or call 0870 850 0055

582

CHROME VANADIUM • Grips fasteners which are up to 95% rounded off Patented Desig Will not damage worn or rusted fasteners Also fits a wide range of non-metric Hexagons and E-Torx[®] Drive Sizes DRIVE UP TO Fully chrome plated finish for easy clean Grips Grips up Unique 'Double-Knurl' for high grip without ROUNDED to 95% damaging FASTENERS rounded Aluminium-free finish off Will also fit a wide range of non-metric Hexagons and E-Torx[®] Drive Sizes. **KENNEDY** ROFESSIONAL Sockets **Standard Length Sockets** Standard Length Conform to DIN3124 1/2 Conform to DIN3124 1/4 V₄" Square Drive Overall Weight Order Code KEN-582 Size 1/2" Square Drive Length each 25.0 25.0 4.0mm 10g -4161K Overall Weight Order Code Size 10 g 4.5mm -4162K KEN-582 Lenath each 25.0 25.0 25.0 25.0 <u>5.0mm</u> 5.5mm 10g -4163k 50g 8.0mm 36.0 -6871K 10g -4164K 9.0mm 37.0 50g -6872K 6.0mm 10g -4165K 37.0 37.0 <u>50g</u> 50g 10.0mm -6873K 25.0 25.0 25.0 25.0 7.0mm 20g -4166K -6874K 11.0mm 20g 20g 8.0mm -4167K 12.0mm 37.0 50g -6875K 9.0mm -4168K 37.0 37.0 13.0mm 50g -6876K 25.0 25.0 25.0 10.0mm 20g -4169K 50g 14.0mm -6877K 30g 30g 11.0mm -4170K 15.0mm 37.0 60g -6878K 25.0 12.0mm -4171K 37.0 37.0 16.0mm 60ğ -6879K 13.0mm 25.0 30g -4172K 17.0mm -6880K 60a 14.0mm 25.0 -4173K 40g 18.0mm 37.0 80g -6881K 37.0 37.0 19.0mm 70g -6882K Standard Length Sockets 20.0mm 80a -6883K 21.0mm 37.0 -6884K 70g Conform to DIN3124. 3/8 22.0mm 23.0mm <u>37.0</u> 37.0 90ğ -6885K 110g -6886K 24.0mm 37.0 110g -6887K 25.0mm 26.0mm 40.0 150g -6888K ^{3/}8" Square Drive 40.0 140a -6889K Weight each Overall Order Code 27.0mm 170g -6890K 40.0 Size Length **KEN-582** <u>170g</u> 170g 28.0mm 40.0 -6891K -5832K 6.0mm 26.0 30g 29.0mm 40.0 -6892K 30g 30g 7.0mm 26.0 -5833K 30.0mm 45.0 210g -6893K 8.0mm 26.0 -5834K 32.0mm 33.0mm 230g 230g 45.0 -6895k -5835K 9.0mm 26.0 30g -6898k 45.0 10.0mm 26.0 30ğ -5836K 45.0 245g -6899K 36.0mm 30ă 11.0mm 26.0 -5837K 30g -5838K 12.0mm 26.0 Kennedy KenGrip[™] sockets will drive metric fasteners which 13.0mm 26.0 30ğ -5839K 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 40g 30.0 -5840K 14.0mm 30.0 15.0mm 40g -5841K 50g 60g 16.0mm 30.0 -5842K 30.0 -5843K 17.0mm are suitable for a wide range of fastener types, including ISO 18.0mm 30.0 70g -5844K Metric, UNC, UNF, BSW, BSF and E-Torx. The table below lists 70g 80g 19.0mm 30.0 -5845K the most common sizes: 30.0 20.0mm -5846K 21.0mm 30.0 80g -5847K Also Suitable for: 22.0mm 27.0 100g -5848K Max. Rounding Max. Rounding Off E-TRX Drive Width KenGrip Inch **BSW** BSF BA Across **Deep Sockets** (AF) Size Flat Off Size Conform to 8mm 5/16 3BA E10 8mm 3/8 9mm DIN3124. 9mm 11/₃₂″ 2BA 1BA 0BA E12 10mm 10mm 3/8 11mm 13/_{32"} 11mm E14 E16 ^{3/}16″ *V*₄" 12mm 12mm ^{3/8}" Square Drive ^{1/16}" ¹/₂" ^{17/32}" <u>13mm</u> 13mm <u>14mm</u> Overall Order Code KEN-582 14mm *1*/4" 5/16" Weight Size Length each 15mm 15mm ^{9/}16" E18 E20 8.0mm 16mm 17mm 5/16" 3⁄8″ 62.0 40g -5849K <u>16mm</u> 17mm 62.0 21/32" 40g -5850K 9.0mm -5851K <u>62.0</u> 62.0 <u>50g</u> 50g 10.0mm 11.0mm 18mm 3/₈" 18mm 16 Up to 95% 3/4" Up to 70% E24 19mm 19mm 25/32 20mm 12.0mm 62.0 60g -5853K 20mm 60g 70g 13/16" 1/2" 13.0mm 14.0mm 62.0 62.0 -5854K 21mm 21mm 7/₁₆" 27/₃₂ 7/₈" -5855K 22mm 23mm 22mm 23mm 15.0mm 62.0 100g E28 -5856K 15/ 1/2" 16.0mm 17.0mm 62.0 62.0 -5857K 9/16 115g 24mm 24mm

516

-5859K

-5860K

-5861K

-5862K

130g

120a

140g

. 155g

2000

64.0

64.0

64 C

64.0

18.0mm

19.0mm

21.0mm

22.0mm

E32

E40

31/32"

11/16"

11/4'

9/₁₆"

11/₁₆″

5/8"

3⁄4″

25mm 25mm 26mm 26mm 27mm 27mm

30mm

32mm

30mm

32mm

Sockets & Accessories - 1/4" Square Drive



Disc Type Steel Handle

125mm

75mm

Standard

Stubby

1/4 Standard wrench with high polished finish. Fitted with spring loaded ball bearing socket retainer. Manufactured from chrome vanadium steel.

120g 70g -4025K

-4028K



Lever Reversible Rubber Handle

Chrome vanadium. Rubber grip, 72 tooth ratchet. With thumb lever for reversing without having to remove the socket or accessory. With quick release. A high quality wrench for the professional user.

C		ERINEDY)	a manufadda	
Overall Length	Number of Teeth	Weight each	Order Code KEN-582	
140mm	72	90a	-4005K	

Lever Reversible Steel Handle

1/4 Fully chromed all steel handle with thumb lever for reversing without having to remove the socket or accessory.

C) •	MAROY.	4	- 21
Overall Length	Number of Teeth	Weight each	Order Code KEN-582	
143mm	72	120g	-4015K	

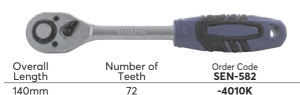
Swivel Handle

1/4 The hinged link allows operation at varied angles to aid access in restricted areas. Knurled grip.



SENATOR, Lever Reversible QUALITY TOOLING Rubber Handle

1/4 Chrome vanadium. Rubber grip, 72 tooth ratchet. With thumb lever for reversing. Quick release.



Sliding 'T' Handle

Manufactured from high quality chrome vanadium with a fully polished finish. The sliding bar will give many options for leverage within a given space.

		0	
Overall	Weight	Order Code	
Length	each	KEN-582	
105mm	50g	-4040K	

Extension Bars

1/4 Manufactured from high quality chrome vanadium with a fully polished finish. All with knurled 'finger grip'.

Standard

	kinnin in start and s		
Overall Length	Weight each	Order Code KEN-582	
50mm	25g	-4060K	
100mm 150mm	50g 70g	-4080K -4100K	
250mm	115g	-4120K	

Flexible

Steel wire braid allows access into obstructed areas.

Overall Length	Weight each	Order Code KEN-582
150mm	150g	-4140K

Wobble

In areas where clearance may be a problem the 'wobble' square drive can be used at an angle of up to 15°.

		alochismiliadh 📀	
Overall Length	Weight each	Order Code KEN-582	
50mm 100mm 150mm 250mm	25g 50g 70g 115g	-4070K -4090K -4110K -4110K -4130K	

Spinner Handles

1/4 Fixed Type: chrome vanadium blade with spring loaded ball bearing socket retainer.

Bi-Material

Overall length: 150mm.

 Image: Construction of the second state of the second s

Code -582
юк
)1

Sockets & Accessories - 1/4" Square Drive YAMOTO Standard

Deep Sockets

1/4



mir

Manufactured from high grade chrome vanadiumwhich is fully chromed, aluminium free and with a high polish

des

rror finish. Side-Drive®) bi-hex	agon so	ckets are	
signed to reduce		Overall	Order Code	
ess and damaae to	Size		VMT-582	

stress ar fastener	
Î	m
- 1888	1000

ge to	Size	Length	YMT-582	
	4.0mm	50mm	-4670K	
	4.5mm	50mm	-4671K	
	5.0mm	50mm	-4672K	
	5.5mm	50mm	-4673K	
	6.0mm	50mm	-4674K	
	7.0mm	50mm	-4675K	
	8.0mm	50mm	-4676K	
	9.0mm	50mm	-4677K	
	10.0mm	50mm	-4678K	
	11.0mm	50mm	-4679K	
	12.0mm	50mm	-4680K	
	13.0mm	50mm	-4681K	
	14.0mm	50mm	-4682K	

Deep Sockets



A/F Manufactured from high grade chrome vanadium which is fully chromed, aluminium free and with a high polishmirror finish. Side-Drive® bi-hexagon sockets are designed to reduce stress and damage to fasteners.



	-		
Size	Overall Length	Order Code YMT-582	
^{3/} 16″	50mm	-4580K	
7/ ₃₂ "	50mm	-4581K	
1⁄4″	50mm	-4582K	
9/ ₃₂ "	50mm	-4583K	
^{5/} 16″	50mm	-4584K	
11/ ₃₂ "	50mm	-4585K	
3/8"	50mm	-4586K	
^{7/} 16″	50mm	-4588K	
1⁄2″	50mm	-4590K	

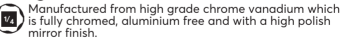
Screwdriver Bit Sockets



Often used in the automotive and aerospace industries. The weight to strength ratio ensures the reliability and accessibility that is important in this type of environment. Manufactured from high grade chrome vanadium which is fully chromed, aluminium free and with a high polish mirror finish. All have ball retaining grooves. Conform to DIN standards.

	Size E	Bit Length (mm) L	Overall ength (mm	Weight n) each	Order Code YMT-582	
-			🔘 Hex	xagon		
	3mm	15	36	16g	-4790K	
	4mm	15	36	16g	-4800K	
	5mm	15	36	17g	-4810K	
	6mm	15	36	18g	-4820K	
22	8mm	15	36	19g	-4830K	
			🕀 Cros	sspoint		
	No.2	15	36	16g	-4760K	
	No.3	15	36	17g	-4770K	
- D			٩	TX		
	T15	15	36	16g	-4690K	
	T20	15	36	16g	-4691K	
	T25	15	36	16g	-4692K	
- 10	T30	15	36	17a	-4694K	

Sliding T-Handle







Chrome vanadium shaft, polypropylene handle with spring loaded bearing socket retainer.

	Order Code YMT-582	
150mm	-4200K	



Metric 1/4 Manufactured from high grade chrome vanadium which is fully chrom Drive® bi-hex

SOCKET SETS SOCKETS

is fully chromed, alumi	nium free	and wit	th a high polish
mirror finish. Side- Drive® bi-hexagon	Size	Overall Length	Order Code YMT-582
sockets are designed	4.0mm	25mm	-4300K
to reduce stress and	4.5mm	25mm	-4310K
damage to fasteners.	5.0mm	25mm	-4320K
-	5.5mm	25mm	-4330K
all a shift a	6.0mm	25mm	-4340K
	<u>7.0mm</u>	25mm	-4350K
	8.0mm	25mm	-4360K
All and the second seco	9.0mm	25mm	-4370K
	<u>10.0mm</u>	25mm	-4380K
	11.0mm	25mm	-4390K
STORE OF STREET	12.0mm	25mm	-4400K
	13.0mm	25mm	-4410K
	14.0mm	25mm	-4420K

Standard Sockets

1/4

A/F Manufactured from high grade chrome vanadium which is fully chromed, aluminium free and with a high polish mirror finish. Side-Drive® bi-hexagon sockets are designed to reduce stress and damage to fasteners.



Size	Length	YMT-582	
^{3/} 16″	25mm	-4450K	
7/ ₃₂ "	25mm	-4460K	
1⁄4″	25mm	-4470K	
9/ ₃₂ "	25mm	-4480K	
5/ ₁₆ "	25mm	-4490K	
11/ ₃₂ ″	25mm	-4500K	
3⁄8″	25mm	-4510K	
7/ ₁₆ "	25mm	-4520K	
1/2"	25mm	-4530K	

Overall Order Code

Extension Bars

Manufactured from high grade chrome vanadium which 1/4 is fully chromed, aluminium free and with a high polish mirror finish.

_			Order Code YMT-582	
	10	50mm	-4060K	
	and the second se	100mm	-4080K	
		150mm	-4100K	

Wobble Extension Bar



For use in areas where clearance may be a problem the 'wobble' square drive can be used at an angle of up to 15°. Manufactured from high grade chrome vanadium which is fully chromed, aluminium free and with a high polish mirror finish.

_			Order Code YMT-582	
	10	150mm	-4110K	

Flexible Extension

Manufactured from high grade chrome vanadium which 1/4 is fully chromed, aluminium free and with a high polish mirror finish.

from high chromed,	rough 180° in both dire grade chrome vanad aluminium vith a high		YMT-582 -4140K 1anufactured	
Overall _Length	Order Code YMT-582			0
40mm	-4160K			
518	50 Years of Kee © 2020	ping Ir	ndustry Workir	ŋg

Sockets & Accessories - 1/4" Square Drive

ENNEDY ROFESSIONAL Sockets



Conform to DIN3124. KENGRIP Patented Design

- Grips fasteners which are up to 95% rounded off.
- Will not damage worn or rusted fasteners. 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.**

V ₄ " Square	Drive		
Size	Overall Length	Order Code KEN-582	
4.0mm	25.0	-4161K	
4.5mm	25.0	-4162K	
5.0mm	25.0	-4163K	
5.5mm	25.0	-4164K	
6.0mm	25.0	-4165K	
7.0mm	25.0	-4166K	
8.0mm	25.0	-4167K	
9.0mm	25.0	-4168K	
10.0mm	25.0	-4169K	
11.0mm	25.0	-4170K	
12.0mm	25.0	-4171K	
13.0mm	25.0	-4172K	
14.0mm	25.0	-4173K	

Screwdriver Bits

Manufactured from 1/4 high quality chrome vanadium, fully polished finish. Conform to DIN. Overall length: 37mm.

Bit length: 19mm.



Туре	Size	Order Code KEN-582	
Slotted	4.0mm	-4700K	
	5.5mm	-4710K	
	7.0mm	-4730K	
Crease	No.1	-4750K	
Cross Point	No.2	-4760K	
- Olin (f)	No.3	-4770K	
	No.4	-4780K	
	3.0mm	-4790K	
	4.0mm	-4800K	
	5.0mm	-4810K	
	6.0mm	-4820K	
Hexagon	8.0mm	-4830K	
	1⁄8″	-4840K	
Q	5/ ₃₂ "	-4850K	
	^{3/} 16″	-4860K	
	7/ ₃₂ ″	-4870K	
	V ₄ "	-4880K	
	^{5/} 16″	-4890K	
	T6	-4685K	
	T7	-4686K	
	Т8	-4687K	
	Т9	-4688K	
Torx	T10	-4689K	
~	T15	-4690K	
(\Box)	T20	-4691K	
	T25	-4692K	
	T27	-4693K	
	T30	-4694K	
	T40	-4695K	

Drive Converter

For using a combination of square drive sockets in one application.

Drive Female x Ma		Order Code KEN-582		Square Drive
1/4" x 3/8"	27mm	-4220K		x Hex
^{3/} 8" x ^{1/} 4"	37mm	-5180K		 1/4" x 1/4"
	F 0	\/	C 17	1 1 1

50 Years of Keeping Industry Working © 2020

Standard Length Standard & Deep Pockets Sockets

Overall

Length

25mm 25mm

25mm

25mm

25mm

25mm

25mm

25mm

<u>25mm</u> 25mm

25mm

25mm

2<u>5mm</u>

25mm

25mm

25mm 25mm

25mm

<u>25mm</u> 25mm

25mm

25mm 25mm

25mm

25mm

50mm

50mm

50mm 50mm

50mm

50mm

50mm

50mm

50mm

50mm 50mm

50mm

50mm

50mm

50mm

50mm

50mm

50mm

50mm

50mm

50mm

50mm

Metric (Sin

40g Metric (Single

Size

(mm)

40

4.5

5.0 5.5

6.0

7.0

8.0

9.0

10.0 11.0

12.0

13.0

14.0

4.0

5.0

<u>5.5</u> 6.0

7.0

8.0 9.0

10.0

11.0

12.0

13.0

14.0

4.0

4.5

5.0 5.5

6.0

7.0

8.0 9.0

10.0

11.0 12.0

13.0

14.0

6.0

7.0

8.0 9.0

10.0

11.0

12.0

13.0

14.0

Ideal for assembly and servicing of small precision mechanisms associated with electrical, electronic, ignition and refrigeration work. 1/4 All bi-hexagon unless stated.

Double knurl feature gives a high grip which is 1/4 essential for a quick tool change when your hands are greasy/oily. The 12 point bi-hexagon side drive design will give a higher torque than normal sockets. Manufactured from chrome vanadium, fully chrome plated with a mirror finish and aluminium-free. Chamfered leading edge ensures easy fastener location.



582

Hand Tools

	er Code	Size	Overall		Order Code
	N-582	(mm)	Length	each	KEN-582
Metric				A	
	00K	3/16"	25mm	10g	-4450K
	10K	7/ ₃₂ "	25mm	10g	-4460K
	20K	1/4"	25mm	10g	-4470K
	30K	9/ ₃₂ "	25mm	20g	-4480K
	40K	^{5/} 16" 11/ ₃₂ "	25mm 25mm	20g	-4490K -4500K
	50K	3/8"	25mm	<u>20g</u> 30g	-4500K
	60K	9'8 7/ ₁₆ "	25mm	30g	-4510K
	570K	1/2"	25mm	30g	-4520K
	80K	9/ ₁₆ "	25mm	30g	-4532K
	90K		ZJIIIII	AF (Sing	
	100K	3/16"	25mm	10q	-4430K
	10K	7/ ₃₂ ″	25mm	10g	-4430K
	20K	"32 1/4"	25mm	10g	-4431K
letric (Single			25mm	20g	-4432K
	40K	5/16"	25mm	20g	-4434K
	42K	11/ ₃₂ ″	25mm	20g	-4435K
	543K	3/8"	25mm	30g	-4436K
	544K	7/ ₁₆ "	25mm	30g	-4437K
	545K	1/2"	25mm	30g	-4438K
	546K	9/ ₁₆ "	25mm	30g	-4439K
	547K	- 10	2311111	AF (D	een)
5	48K	3/16"	50mm	10g	-4580K
	549K	7/ ₃₂ "	50mm	10g	-4581K
	50K	1/4"	50mm	10g	-4582K
	51K		50mm	10g	-4583K
	52K	5/ ₁₆ "	50mm	10g	-4584K
Metric (Dee		11/32"	50mm	20g	-4585K
. 5	570K	3/8"	50mm	20g	-4586K
	571K	^{7/} 16″	50mm	30g	-4588K
	572K	1/2"	50mm	50g	-4590K
10g -46	573K	9/ ₁₆ "	50mm	40g	-4592K
	574K		AF	(Single	Hex Deep)
	575K	3/16"	50mm	10g	-4555K
	576K	7/ ₃₂ "	50mm	10g	-4556K
	577K	V ₄ "	50mm	10g	-4557K
	578K	9/ ₃₂ "	50mm	10g	-4558K
	579K	3/8"	50mm	20g	-4561K
	80K	^{7/} 16"	50mm	30g	-4562K
	681K	^{9/} 16″	50mm	40g	-4564K
	682K	*Sin	gle Hex		BA
ric (Single He		0	25mm	30g	-4600K
. 5	66K	*1	25mm	30g	-4610K
10g -45	67K	2	25mm	20g	-4620K
	68K		25mm	20g	-4630K
	69K	4	25mm	20g	-4640K
	70K	*5	25mm	10g	-4650K
	571K	*6	25mm	10g	-4660K
. 5	572K				
20g -45	73K				
40g -45	574K				

Universal Joint

1/4 Hingeu Knurled for Hinged through 180° in both directions.



Hex Bit Adaptor

Chrome vanadium. 1/4 Converts square drive tooling to use hexagon bits.

Overall

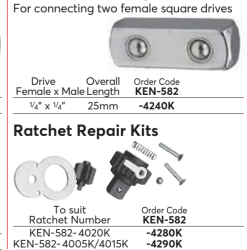
Length

25mm

KEN-582

-4230K

Double Ended Lug





3582	Sockets & Accessories - 3/8" Square Drive						
KENNEDY PROFESSIONAL Ste	c Type el Handle	2	KENN PROFESS	EDY Pur IONAL Ru	sh Throu bber Hai	gh ndle	
3/_ Basic wrench with h	nigh polished		3/ A very	economic wr	ench with a	one way ratche	et. hand operation.
				TER	KEDY)		
			Overall Length	Number of Teeth	Weight each	Order Code KEN-582	
Overall Number Length of Teeth	Weight each	Order Code KEN-582 -4900K	200mm	41 Fype Driv	^{205g} e Push T	-4930K hrough Ste	eel Handles
200mm 42 Lever Reversible I 3/8 Chrome vanadium. With thumb lever for the socket or accessory. wrench for the professio	Rubber grip or reversing v With quick r	landle , 72 tooth ratchet. without having to remove	type c	Irive action. F ment to oper	Push througl ate ratchet.		finish. Clutch , needs only 3%
	NNEDY		Type Standard	Overall Length 180mm	Weight each 220g	Order Code KEN-582 -4945K	
Overall Number Length of Teeth 200mm 72 Swivel Handles	Weight each 215g	Order Code KEN-582 -4942K	Eully	105mm eversible chromed all s ut having to r	tool bandlo		ver for reversing essory.
3/8 The hinged link allo to aid access in rest			Overall Length	Number of Teeth	Weight each	Order Code KEN-582 -4932K	
			200mm	72	205g	-4932N	
a Damai	_		YAM		wivel		
-516			YAM INDUSTRIAL	H	andle	handle.	
Grip Overall Length Steel 225mm Rubber 225mm	OK Weight each 310g 225g	Order Code KEN-582 -5060K -5160K	YAM INDUSTRIAL 3/8 Chron		andle	handle.	
Grip Overall Length Steel 225mm	Weight each 310g 225g	KEN-582 -5060K	INDUSTRIAL 3/8 Chron	H	andle	handle.	
Grip Overall Length Steel 225mm Rubber 225mm	Weight each 310g 225g	KEN-582 -5060K	Neustrial 3/8 Chror Overall Length 225mm	H	l andle erican style ^{ht}	handle. Order Code YMT-582 -5060K	
Grip Overall Length Steel 225mm Rubber 225mm	Weight each 310g 225g	KEN-582 -5060K	3/8 Chron Overall Length 225mm Lever R	weig eac socket sets H weig eac 310 eversible	andle erican style	Order Code YMT-582 -5060K	tchet. e.
Grip Overall Length Steel 225mm Rubber 225mm	Weight each 310g 225g attern weight each 310g	KEN-582 -5060K -5160K Order Code KEN-582 -5065K	3/8 Chron Overall Length 225mm Lever R	weig eac socket sets H weig eac 310 eversible	andle erican style	Order Code YMT-582 -5060K Handle ip, 72 tooth rat g. Quick releas	e.
Grip Overall Length Steel 225mm Heavy Duty American P	Weight each 310g 225g attern weight each	KEN-582 -5060K -5160K Order Code KEN-582 -5065K	3/8 Chron Overall Length 225mm Lever R 3/8 Chron With	Weig eac 310 eversible me vanadium thumb lever f	andle erican style ht h g Rubber r or reversing	Order Code YMT-582 -5060K Handle ip, 72 tooth rat j. Quick releas Rata	e. Chet Repair Kits Order Code
GripOverall LengthSteel225mmRubber225mmHeavy Duty American PImage: Colspan="2">Image: Colspan="2"Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"Image: Colspan="2">GripOverall Length Length AmericanImage: Colspan="2">American 375mmReplacement KnuckleImage: Colspan="2">Image: Colspan="2"	Weight each 310g 225g attern weight each 310g Componer	KEN-582 -5060K -5160K Order Code KEN-582 -5065K hts -5068K sible	3/8 Chron Overall Length 225mm Lever R	weig eac 310 eversible me vanadium thumb lever f	Iandle erican style wht h g Rubber r For reversing YAMOTO Rat	Order Code YMT-582 -5060K Handle ip, 72 tooth rat j. Quick releas Rata	e.
GripOverall LengthSteel225mmRubber225mm Heavy Duty American P Heavy Duty American PGripOverall Length AmericanAmerican375mmReplacement Knuckle	Weight each 310g 225g attern weight each 310g Componer ver Rever ober Han Rubber grip	KEN-582 -5060K -5160K Order Code KEN-582 -5065K hts -5068K sible dle ,72 tooth ratchet. Quick release.	3/8 Chron Overall Length 225mm Lever R 3/8 Chron 3/8 Chron 3/8 Chron With 0 0 Verall Or Length YH 200mm - Compos 3/8 With I	Weig eac 310 eversible me vanadium thumb lever f der Code MT-582 4944K site Ratch reverse lever, p eliminate k power and cl	Andle erican style erican style of the g Rubber n. Rubber gr for reversing YAMOTO	Order Code YMT-582 -5060K Handle ip, 72 tooth rat g. Quick releas Ratc To suit Chet Number TI-582-4010K IT-582-4010K IT-582-4010K IT-582-4044K Ie n quick release pes. 72-tooth o	e. chet Repair Kits Order Code YMT-582 -4015K -4945K
Grip Overall Length Steel 225mm Heavy Duty American P Image: Constraint of the system Grip Overall Length American 375mm Replacement Knuckle Image: Constraint of the system SENATOR: Lever for the system 3/8 Chrome vanadium. With thumb lever for the system Image: Constraint of the system	Weight each 310g 225g attern Weight each 310g Componer Ver Reversober Han Rubber grip por reversing.	KEN-582 -5060K -5160K Order Code KEN-582 -5065K hts -5068K sible dle , 72 tooth ratchet. Quick release. Ratchet Repair Kits o suit Order Code	3/8 Chron Overall Length 225mm Lever R 3/8 Chron 3/8 Chron With Overall On Length YI 200mm - Compos 3/8 With to hel maximum core for str	Weig eac 310 eversible me vanadium thumb lever f var-ss2 4944K site Ratch reverse lever, p eliminate k power and cl ength.	Andle erican style erican style wht h g Rubber n. Rubber gr for reversing yamoto yamoto <u>Ratt</u> YM net Hand push button nuckle scrap nrome vana	Order Code YMT-582 -5060K Handle ip, 72 tooth rat g. Quick release Code Number IT-582-4010K IT-582-4010K IT-582-4044K Ie n quick release bes. 72-tooth g dium	e. chet Repair Kits Order Code YMT-582 -4015K -4945K
Grip Overall Length Steel 225mm Rubber 225mm Heavy Duty American P Image: Construction of the system Grip Overall Length American 375mm Replacement Knuckle Image: Construction of the system SEENATOR: Level 20 Chrome vanadium.	Weight each 310g 225g attern Weight each 310g Componer Zer Revers ober Han Rubber grip por reversing.	KEN-582 -5060K -5160K Order Code KEN-582 -5065K hts -5068K sible dle , 72 tooth ratchet. Quick release. Control of the second seco	3/8 Chron Overall Length 225mm Lever R 3/8 Chron With With Overall Or Length Yr 200m - Compos 3/8 With I maximum core for str	Weig eac 310 eversible me vanadium thumb lever f eversible me vanadium thumb lever f everse lever, p eliminate k power and cl ength. Number of Teeth 72	Andle erican style erican style wht h g Rubber Rubber for reversing vamoro	Order Code YMT-582 -5060K Handle ip, 72 tooth rat J. Quick release Rate To suit (C chet Number IT-582-4010K IT-582-4010K IT-582-4044K Ie n quick release bes. 72-tooth c dium	e. chet Repair Kits Order Code YMT-582 -4015K -4945K



Sockots & Accossorios - 3/0" Square Drive

§ 582	Soc	ckets & Accessorie	es - ³/8" Square Dri	ive
Standard Le Sockets	ength			
		KENGRIP.	KENNEDY. PROFESSIONAL	YAMOTO INDUSTRIAL SOCKET SETS
Type Size	Overall Weight Length each	Order Code KEN-582	Order Code KEN-582	Order Code YMT-582
6mm 7mm	26 30g 26 30g	-5832K -5833K	-5240K -5250K	-5240K -5250K
<u>8mm</u> 9mm	26 <u>30g</u> 26 <u>30g</u>	<u>-5834K</u> -5835K	-5260K -5270K	<u>-5260K</u> -5270K
10mm 11mm	26 30g 26 30g	-5836K -5837K	-5280K -5290K	-5280K -5290K
Metric 12mm 13mm	26 30g 26 30g	-5838K -5839K	-5300K -5310K	-5300K -5310K
3/8) <u>14mm</u> 15mm	<u>30 40g</u> 30 40g	<u>-5840K</u> -5841K	-5320K -5330K	<u>-5320K</u> -5330K
16mm 17mm	30 50g 30 60g	-5842K -5843K	-5340K -5350K	-5340K -5350K
18mm 19mm	30 70g 30 70g	-5844K -5845K	-5360K -5370K	-5360K -5370K
20mm 21mm	30 80g 30 80g	<u>-5846K</u> -5847K	-5380K -5390K	-5380K -5390K
22mm	27 100g 27 30g	-5848K	-5400K -5430K	-5400K -5430K
5⁄16" 11⁄32"	27 30g 27 30g 27 30g	KENGRIP.	-5440K -5450K	-5440K -5450K
AF 7/16"	27 30g 27 30g 27 30g	Patented Design	-5460K -5470K	-5460K -5470K
$\frac{v_1}{v_2''}$	27 30g 27 40g	Conform to DIN3124 .	-5470K -5480K -5490K	-5480K -5490K
5/8" 11/16"	27 40g 27 50g 30 60g	^{3/} 8" Square Drive	-5500K -5510K	-5500K -5510K
3/4" 13/16"	25 70g		-5520K -5530K	-5520K -5530K
	27 10g	Grips Grips up	-5540K	-5530K 5540K
^{3/} 16″	27 35g 27 45g	without to 95% damaging rounded	-5580K -5590K	-
Whit $\frac{V_4''}{5_{16}''}$	<u>30 45g</u> 30 45g	off	-5600K -5610K	
3/8 7/16" 1/2"	30 45g 30 85g 30 120g	See Page 516	-5620K -5630K -5640K	-
Deep Socket	<u></u>			
		³ /8" Square Drive		
Type Size	Overall Weight	- Order Code	Order Code	Order Code
8mm	Length each 62 40g	KEN-582 -5849K	<u>KEN-582</u> -5700K	YMT-582
9mm 10mm	62 40g 62 50g	-5850K 5851K	-5710K 5720K	- -5720K
11mm 12mm	62 50g 62 60g	-5852K -5853K	-5730K -5740K	-5730K -5740K
Metric <u>13mm</u> 14mm	62 60g 62 70g	<u>-5854K</u> -5855K	<u>-5750K</u> -5760K	<u>-5750K</u> -5760K
3/8 15mm 16mm	62 100g 62 115g	-5856K -5857K	-5770K -5780K	-5770K -
17mm 18mm	62 130g 64 120g	-5858K -5859K	-5790K -5800K	-5790K -
<u> 19mm</u> 21mm	<u>64 140g</u> 64 155g	-5860K -5861K	-5810K -5820K	-5810K -
<u></u>	64 200g 63 45g	-5862K	-5830K -5870K	<u>-5830K</u> -5870K
AF ^{7/} 16" 1/2"	63 50g 63 60g	-	-5880K -5890K	-5880K -5890K
3/8 ⁹ /16" 5/8"	63 60g 65 110g	-	-5900K -5910K	-5900K -5910K
<u> </u>	<u>65 120g</u> 65 135g		-5920K -5930K	-5920K -5930K
13/16"	65 160g	-	-5940K	-5940K
		Single Hexagon	Type Size Overall Weigh	nt Order Code
		Standard Length	6mm 26 30g	-5554K
	and the second se		7mm 26 30g	-5555K
			<u>8mm 26 30g</u>	-5556K
			9mm 26 30g 10mm 26 30g	-5557K -5558K
			9mm 26 30g 10mm 26 30g Metric <u>11mm 26 30g</u> Single <u>12mm 26 30g</u>	-5557K -5558K -5559K -5560K
		DY1C	9mm 26 30g 10mm 26 30g 10mm 26 30g 11mm 26 30g 11mm 26 30g 12mm 26 30g Hex 13mm 26 30g 14mm 30 40g	-5557K -5558K -5559K -5560K -5561K -5562K
			9mm 26 30g Metric 10mm 26 30g Single 11mm 26 30g Hex 12mm 26 30g 13mm 26 30g 14mm 30 40g 15mm 30 40g 16mm 30 50g	-5557K -5558K -5559K -5560K -5561K -5562K -5563K -5564K
Group 5	94	DYLC -	9mm 26 30g Metric 10mm 26 30g Single 11mm 26 30g Hex 12mm 26 30g 13mm 26 30g 13mm 26 30g 13mm 26 30g 15mm 30 40g	-5557K -5558K -5559K -5560K -5561K -5562K -5562K

Hand Tools

522

50 Years of Keeping Industry Working

Sockets & Accessories - 3/8" Square Drive



Screwdriver Bit Sockets

Often used in the automotive and aerospace industries. The weight to strength ratio ensures the reliability and accessibility that is important in this type of environment. Made from chrome vanadium steel, fully chrome plated with a mirror finish and aluminium-free. All have ball retaining grooves. Conform to **DIN standards**.



IND

582

Hand Tools

AMOTO USTRIAL SOCKET SETS
er Code T-582
000K 010K 020K
030K

	ler Code Order Code N-582 YMT-582
OHexagon	
3mm 20 50 25g -6	000K -6000K
	010K -6010K
	020K -6020K -6030K
8mm 20 50 45g -6	040K -6040K
10mm 20 50 55g -6	050K -6050K
	090K - 100K -
	110K -
	120K -
^{5/} 16" 20 50 45g -6	
	140K -
Crosspoint	
	-6201K
	202K -6202K 203K -6203K
	203K -6203K
(f)	PZ
Ŭ	211K -
	212K -
Θ	Slotted
	-6222K
	223K -
- <u>-</u>	-6224K
	TX
	231K - 232K -
	233K -
T10 20 50 50g -6	235K -6235K
	-6236K -6236K
	237K -6237K 238K -6238K
	239K -
	241K -6241K
T40 20 50 55g -6	-6242K
<u>_</u>	243K -
	-6244K -6244K

(ENNEDY Long Screwdriver Bit Sockets & ROFESSIONAL Socket Bit Sets

Bit Sets

T45

T50

Ideal for accessing deep seated bolts that have been fitted knurled bodies for extra grip. Made from S2 chrome vanadium. Supplied on storage rail.

95mm

95mm

Hexagon



	Desc	ription	Weight each	Order Code KEN-582	
		6 Piece Set iece Set	310g 410g	-6324K -6340K	
	Individual Bits - Hex				
	Size	Overall Length	Weight each	Order Code KEN-582	
herit -	4mm	100mm	40g	-6314K	
	5mm	100mm	40g	-6315K	
	6mm	100mm	45g	-6316K	
	7mm	100mm	45g	-6317K	

Weight

Order Code

-6335K

-6336K

6 Piece Set Contents: 4, 5, 6, 7, 8, 10mm. 6 PIEC

		4



ES	8mm 10mm	100mm 100mm	55g 65g	-6318K -6320K	
	Individuo	al Bits - TX			
	Size	Overall Length	Weight each	Order Code KEN-582	
	T20	95mm	65g	-6330K	
	T25	95mm	65g	-6331K	
5	T30	95mm	65g	-6332K	
9	T40	95mm	65g	-6334K	

65g 65g

srips u to 95% 6 Piece Set Contents: T20, T25, T30, T40 T45 and T50

See Page

16

© 2020

Sockets & Accessories - 1/2" Square Drive

582 v_2 " **DRIVE:** The most popular drive size used in the **Push Through Steel Handle - Gearless** 1/2 service and maintenance industries. This popularity Chrome - molybdenum with mirror polished finish. Push Hand Tools is due to its strength and robust nature. through square drive, needs only 3% movement to operate gearless ratchet. NNEDY FESSIONAL Rubber Handle Chrome vanadium. Rubber grip, 72 tooth ratchet. With $1/_{2}$ thumb lever for reversing without having to remove the socket or accessory. With quick release. A high quality wrench for the professional user. Overall Weight Order Code KEN-582 Length each 250mm 470g -6435K **Disc Type Steel Handle** Weight Overall Number of Order Code KEN-582 Basic wrench with high polished finish. Length Teeth each Fitted with spring loaded ball bearing socket retainer. 240mm 72 430 -6422K 1/2 Push Through Rubber Handle A very economic wrench with a one way ratchet. $1/_{2}$ Push through square drive allows left and right hand operation. Weight each Product Number Order Code **KEN-582** Number of Teeth -6400K 245mm 11 655a Overall Number of Weight Order Code KEN-582 Length Teeth each **Composite Ratchet Handle** 270mm 30 500g -6430K With reverse lever, push button quick release and an offset 1/2 handle very hard wearing. Lever Reversible Steel Handle Fully chromed all steel handle with thumb lever for reversing without having to remove the socket or accessory. Overal Number Order Code YMT-582 Length of Teeth 250mm 72 -7512K Overall Number of Weight Order Code KEN-582 Ratchet Repair Kit -8512K Length Teeth each 250mm 72 510a -6412K **Universal Joint** Hinged through 180° in both directions. Lever Reversible Steel Handle Flexi-Joint 1/2 Knurled for extra grip. Fully chromed lever type. All steel handle. The hinged joint $1/_{2}$ gives additional capability in areas of restricted access. Drive Overall Weight Order Code KEN-582 MxF Length each 1/2"x 1/2" 75mm 155g -6580K Overall Weight Order Code KEN-582 Type each Length Ratchet Repair Kits Standard 420 860g -6370K Stubby 198 110g -6375K YAMOTO INDUSTRIAL SOCKET SETS Joint Hinged through 180° in both $1/_{2}$ directions. Knurled for extra grip. Weight each To suit Ratchet Number **KEN-582** Drive M x F Overall Weiaht Order Code YMT-582 Length each KEN-582-6400K 130g -6740K KEN-582-6412K/-6422K 140g -6725K V2"X V2" -6580K 75mm 155a Rubber Ratchet Handle **Rubber Ratchet Handle** Chrome vanadium. Rubber grip, 72 tooth ratchet. Fully chromed all steel handle with thumb lever for 1/2 1/2 With thumb lever for reversing. Quick release. reversing without having to remove the socket or accessory. 72 tooth ratchet. **Ratchet Repair Kits Ratchet Repair Kits** Overall Order Code Length YMT-582 To suit Order Code Ratchet Number **YMT-582** Overall Orde To suit **SEN-582** Ratchet Number **SEN-582** Length 250mm -6414K YMT-582-6414K -6415K 245mm -6410K SEN-582-6410K -6415K 50 Years of Keeping Industry Working 524 © 2020

OS20 TH 0524 indd 1

Sockets & Accessories - 1/2" Square Drive



Extension Bars

Manufactured from high quality chrome vanadium with a fully polished finish. All with knurled 'finger grip'.

Standard			
			- C)
Overall Length	Weight each	Order Code KEN-582	
75mm	140g	-6460K	
125mm	225g	-6480K	
250mm	440g	-6500K	
375mm	630g	-6520K	
450mm	735g	-6530K	

Wobble

In areas where clearance may be a problem the 'wobble' square drive can be used at an angle of up to 15°.

		(11) (11)	-0
Overall	Weight	Order Code	
Length	each	KEN-582	
75mm	65g	-6630K	
125mm	120g	-6640K	
250mm	260g	-6660K	

Sliding 'T' Handle

1/2 Manufactured from high quality chrome vanadium with a fully polished finish. The sliding bar will give many options for leverage within a given space.

Overall Length	Weight each	Order Code KEN-582	
250mm	360g	-6440K	

YAMOTO INDUSTRIAL SOCKET SETS 'T' Handle

Manufactured from high quality chrome vanadium with a fully polished finish. The sliding bar will give many options for leverage within a given space.



Chrome finish. 1/2 Overall Weight Order Code YMT-582 Length each 75mm 125g -6460K 125mm 195g -6480K 385g 250mm -6500K

50 Years of Keeping Industry Working

KENNEDY PROFESSIONAL Handles

 1/2
 The hinged link allows operation at varied angles

 to aid access in restricted areas.
 American Grip

			American on		
	0	Ar	merican Grip - Heavy Duty		
Grip	Overall Length	Weight each	Order Code KEN-582		
Rubber American American	300mm 375mm 450mm	645g 540g 830g	-6570K -6540K -6550K		
Grip	Overall Length	Weight each	Order Code KEN-582		
		Heavy Duty			
American	450mm	1099g	-6545K		
American	600mm	1376g	-6555K		
Service Parts					
Replacer	ment Knuckle		-6548K		

√2 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°.



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	
1/2	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.



Number of Pieces	Contents	weight each	Order Code KEN-582	
8	As above	1.3kg	-1190K	

Offset Fixed Handle

Knurled grip. Chrome vanadium. Fixed wrench for applications requiring rigid set up.

Overall)M/sisht		- NEIMEDA 200-1220
Overall Length	Weight each	Order Code KEN-582	
200mm	255g	-6590K	0
		Swivel Handles k and rubber	
Overall		Weight	Order Code
Length		each	YMT-582
300mm 380mm		645g 770g	-6570K -6575K

582

Sockets & Accessories - 1/2'' Square Drive

	^{dn} 58	2		Sock	ets & A	ccessori	es - 1/2	2″ Squ	uare l	Drive		
Hand Tools	Bi-Hex Length	agon : Sock	Standa ets	rd								and and
лd Т				Ц	(INC)	RP	K	ENN ROFESSI	EDY. Onal		YAM	OTO CKET SETS
Jar	Туре	Size		ačh	Order Code KEN-582		Order C KEN-5	582		Y	rder Code MT-582	
		8mm 9mm <u>10mm</u>	37 37	50g 50g	-6871K -6872K -6873K -6874K -6875K		-6900 -6910 -6920 -6930)K		-	-6900K -6910K - <u>6920K</u> -6930K	
		11mm 12mm <u>13mm</u>	37 37 37	50g 50g	-68/6K		-6940	DK DK			-6940K -6950K	
		14mm 15mm <u>16mm</u>	37 (37 (50g 60g 60g	-6877K -6878K -6879K -6880K		-6960 -6970 -6980 -6990)K			-6960K -6970K -6980K	
		17mm 18mm 19mm	37	60g 30g 70g	20011/		-6990 -7000 -7010 -7020	ОК			-6970K -6980K -6990K -7000K -7010K	
	Metric	20mm 21mm 22mm	3/ 37	30g 70g 90g	-6882K -6883K -6884K -6885K -6885K -6887K -6887K -6889K -6889K		-7030	Ж			-7020K	
		23mm 24mm 25mm	37 1 40 1	10g 10g 50g	-6886K -6887K -6888K		-7040 -7050 -7060 -7070)K			7030K 7040K 7050K 7050K 7060K 7070K	
		26mm 27mm <u>28mm</u>	40 1	40g 70g 70g	-6891K		-7080 -7090 -7100)K			-7090K -7090K -7100K	
		29mm 30mm <u>32mm</u>	45 2 45 2	70g 10g 30g	-6892K -6893K -6895K -6898K		-7110 -7120 -7130	K			-7110K -7120K -7130K	
		33mm 36mm ^{5/16} " _{3/8} "	<u>45 2</u> 37 .	30g 45g 50g	-6898K -6899K		-7140 -7150 -7160 -7160	K			-7140K -7150K -7160K	
		$\frac{\frac{7}{16}''}{\frac{1}{2}''}$	<u>37</u> 37				-7160 -7170 -7180 -7190 -7200 -7210 -7220	K K		-	-7170K -7180K -7190K -7200K	
	AF	97 ₁₆ " 19/ ₃₂ " 5⁄8" 11⁄ ₁₆ "	37 6	50g 60g 60g	Patente	d Design	-7210 -7210 -7220 -7230 -7240	K K			-7200K -7220K -7230K -7240K	
		3/4" 13/ ₁₆ " 7/8"	37 37 8	60g 70g 30g 90g	Conform t	-	-7240	OK OK		-	-7250K	
	\smile	^{15⁄} 16″ 1″ 1 ^{1⁄} 16″	<u>40 1</u> 40 1	10g 30g 60g	^{1/} 2″ Squa	re Drive	-7250 -7250 -7260 -7270 -7280 -7280				7260K 7270K 7280K 7290K 7300K	
		11⁄8″ 13⁄16″ 11⁄4″	40 1 45 20 45 21	70g 00g 30g			-7290 -7300 -7310 -7320	OK OK			7300K 7320K	
		$\frac{V_8''}{V_8''}$ $\frac{3}{16''}$ $\frac{V_4''}{\frac{5}{16''}}$	37 37 37	50g 50g	Grips without	Grips up to 95%	-7380 -7390 -7400	DK DK			- 7390K 7400K	
	Whit	5/16" 3/8" <u>7/16"</u> 7/2"	37 ! 37 :	60g 50g 70g	damaging	rounded off	-7410 -7420 -7430	OK OK OK			-7410K -7420K -7430K	
	1/2	V2" 9/16" 5/8" 1V16"	40 14 40 1	90g 40g 70g			-7440 -7450 -7460	DK DK			-7440K -7450K -7460K	
		¹¹ / ₁₆ " 3/ ₄ "		20g 20g	See Pag	₃516	-7470 -7480	DK			-	
	KEN QUALITY INDU	JSTRIAL TOO	Sing Stai	gle Hex ndard I	agon _ength So	ckets	Bi-Hex Deep S		s 🔊			6
	Six point location,	particulo	arly on wo	rn or		le a la						
	rounded i turn to er socket.				1		Туре	Size	Overall Length	Weight each	Order Code KEN-582	
	Tomos	C 1	Overall	Weight	Order Code	18 - 18		10mm 11mm 12mm	77 77 77 77	100g 110g 110g	-7530K -7540K -7550K	
	Туре	Size 8mm 9mm	Length 36 37	<u>eačh</u> 50g 50g	KEN-582 -7346K -7347K			13mm 14mm 15mm	77 77 77 77 77 77	110g 110g	-7560K -7570K -7580K	
		<u>10mm</u> 11mm	37 37 37 37 37	<u> </u>	-7347K -7348K -7349K -7350K		Metric	16mm 17mm 18mm	77 77 77 77 77	130g 120g 120g 150g	-7590K -7600K -7610K	
		12mm <u>13mm</u> 14mm	<u> </u>	50g 50g 50g	<u>-7351K</u> -7352K			19mm 21mm 22mm	77 77 77 77 77 77 77	150g 160g 200g 220g	-7620K -7630K -7640K	
		15mm <u>16mm</u> 17mm	37 37 37 37 37	60g 60g 60g	-7353K -7354K -7355K			24mm 26mm 27mm	77 77	220g 210g 250g	-7650K -7660K -7670K	
	Metric	18mm <u>19mm</u> 20mm	<u> </u>	80g 70g 80g	-7356K <u>-7357K</u> -7358K			30mm 32mm ^{1/2} "	77 77 77 77 77 77	320g 340g 110g	-7680K -7690K -7700K	
		21mm <u>22mm</u> 23mm	37 <u>37</u> 37	70g 90g 110g	-7359K <u>-7360K</u> -7361K		AF	9/16" 5/8" 11/16"	77 77 77 77	100g 120g 110g	-7710K -7720K -7730K	
		24mm <u>26mm</u> 27mm	37 40 40	110g 140g 170g	-7362K -7364K -7365K			3/4" 13/ ₁₆ " 7/8"	77 77 77 77	140g 160g 190g	-7740K -7750K -7760K	
		28mm <u>30mm</u> 32mm	40 45 45	170g 210g 230g	-7366K -7368K -7370K			^{15/16} " <u>1"</u> 1 ¹ 8"	77 77 77 77 77	220g 200g 270g	-7780K -7770K -7780K -7790K	
		36mm	45	230g 245g	-7374K			1 ^v 8 1 ^v 4″	77	270g 390g	-7800K	

Sockets & Accessories - 1/2" Square Drive

582

E-TX S **CENNEDY** ROFESSIONAL Sockets Chrome vanadium. $1/_{2}$ For use with male headed TX fasteners commonly found in the automotive industry. Overall Weight Size Order Code KEN-582 (Plug) Length each E10 37mm 50g -7485K 55g -7487K F12 37mm <u>55g</u> 55g 37mm 37mm -7489K E14 E16 -7491K 70g 37mm -7493K F18 37mm 90g -7495K E20 **Double Ended Lug** Chrome vanadium. 1/2 For connecting two 0 0 female square drives. Drive Male x Male Weight Order Code KEN-582 each ¹⁄₂″ x ¹⁄₂″ 35g -6750K **Hex Bit Adaptors** Chrome vanadium. 1/2 For converting square drive tooling to use hexagon bits. Overall Weight Order Code Drive x Hex 1/2"x1/4" 35mm 40g -6710K ^{1/}2"X^{5/}16" 75mm 45g -6720K Female/Male Converters Chrome vanadium. For using 1/2 a combination of square drive socketry in \odot the same application. Drive Weight Order Code Female x Male each **KEN-582** ^{3/8}" x ^{1/2}" ^{1/2}" x ^{3/4}" ^{1/2}" x^{3/8}" 40g -5190K 40g 50g -6680K -6700K 3/4" x 1/2" 55g -8120K Spark Plug Sockets Designed for insertion/ removal of spark plugs. The neoprene insert helps retain the spark plug and protect the insulation material from accidental damage. A unique double knurl gives a high grip essential for a auick tool change when hands are greasy. Overall Weight Length each Size Order Code (Plug) **KEN-582** 85g -7520K M10 65mm -7500K M14 67mm 150g YAMOTO Spark Plug TRIAL SOCKET SETS SOCKETS A neoprene insert helps retain the spark plug and protect the insulation material from accidental 1/2 damage. A ball-retaining groove on each

accessories. Chamfered leading edge gives easy location.

		-1	
Size	Overall	Weight	Order Code
(Plug)	Length	each	YMT-582
M10	65mm	85g	-7520K
M14	67mm	150g	-7500K

face ensures a positive fit with all

Screwdriver Bits

Size

8mm

9mm

10mm

12mm

14mm

16mm

4mm

5mm

6mm

7mm

7mm

8mm

10mm

12mm

14mm

17mm

19mm 3/16

VA' 5/16¹ 3/8¹

1/2"

9/16¹ 3/4"

No.2 No.3

No.4

No.2

No.3

No.4

T20 T25

<u>T27</u> T30

T40

For insertion and removal of fasteners and fixings using ^{1/}2" square drive tooling. Made from chrome vanadium steel, fully chrome plated with a mirror finish and aluminium-free. All have ball retaining groove on each face of the square drive. Conform to DIN standards.

Bit Lgth Overall Weight (mm) Lgth (mm) each

55 55

55

55

agon 55 55

<u>55</u> 55

100

55

55

55 55

55

70

. 55 55

55

55

55

55

58 55

55 55

55

spoint

80g

80g

90g

100g

130g

140a

80g

70g

70g

70g

110g

70g

80g

100ğ

160g

205g

245g

58g

59g 65g

76g

107g 144g

144g

55g 65g

70g

70g

75g 80g

60

70

70 70 70

70

Slotted 55 55

20

20

20

20

20

20 20

20 20

20

20

20

20 20 20

20

20

20 20

20

20

20

20

Ð

20

20

20

Ð ΡZ

17

17

17

٢ TX

20 17

17 17 17

17



Order Code KEN-582

-7832K -7834K

-7836K

-7838K

-7839K

-7840K -7841K

-7842K

-78/34

-7807K

-7844K

-78/54

-7846K

-7847K

-7848k

-7849K

-7851K

-7853K -7854K

-7855K

-7856K

-7857K

-7859K

-7861K -7862K

-7863K

-7865K -7866K

-7867K

-7870K -7871K

-7872K

-7873K

-7874K



		Hand Tools
E DY . Onal	YAMOTO INDUSTRIAL SOCKET SETS	
	Order Code YMT-582	
	-7809K -7810K -7857K	
	-7840K -7841K -7842K -7843K	
	-7844K	
	-7845K -7846K	
	-7847K	
	-7848K -7849K	
	-	

_

-7861K -7862K

-7863K

-

-

_

-

-

T45 T50 17 17 <u>55</u> 70 70 -7875K -7876K 55 80 T55 17 -7877K 17 55 -7878K T60 105 T70 17 55 115 -7879K **ENNEDY**Spline ROFESSIONAL Bit Set Spline Screwd Contains short bits for bolts in tight area

and long bits for accessing deep seated tight fitted spline bolts. Handy storage rail supplied.



Size Range	Weight each	Order Code KEN-582	
M6-M14	665g	-7340K	

Individual Bite

6

PIECES

	individual bits				
1	Size	Overall Length	Weight each	Order Code KEN-582	
	M6	55mm	58g	-7322K	
	M8	55mm	65g	-7324K	
	M8	100mm	84g	-7326K	
	M10	100mm	103g	-7328K	
	M12	100mm	136g	-7330K	
	M14	100mm	181g	-7332K	

50 Years of Keeping Industry Working © 2020

Sockets & Accessories - 1/2" Square Drive

Hand Tool

Used most often in the automotive and aerospace industries. The weight to strength ratio ensures the reliability and V2 Used most often in the automotive and aerospace industries. The weight to strength ratio ensures the relative and fixings using accessibility that is so important in this type of production environment. For insertion and removal of fasteners and fixings using ¹/₂" square drive tooling. Unique knurled body gives extra grip which is essential for a quick tool change when your hands are greasy/ oily. **Registered Design No. 2053516UK.** Manufactured from chrome vanadium steel and are fully chrome plated with a mirror finish and aluminium-free. All have ball retaining groove on each face of the square drive. Conform to **DIN standards**. **Overall length:** 55mm. **Bit length:** 20mm.

 \oplus

Engineer's 20 Piece Set Contents:

No.2, 3 and 4.

Hexagon \bigcirc

4, 5, 6, 7, 8, 10, 12, 14, 17 and 19mm, ${}^{3}_{16}", {}^{1}_{4}", {}^{5}_{16}", {}^{3}_{8}", {}^{1}_{2}", {}^{9}_{16}"$ and ${}^{3}_{4}"$.

Screwdriver Bit

Socket Sets



7



Number	Weight	Order Code	
of Pieces	each	KEN-582	
20	1.90kg	-7880K	

Hexagon Bit & Adaptor Set

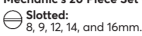
1/2¹¹/2" square drive bit adaptor set contains a 10mm hex, 1/2" drive hand socket. Supplied in robust storage case.



4, 5, 6, 8, 10 and 12mm.



Mechanic's 20 Piece Set Contents:



PZ No.2, 3 and 4.

TX: T20, T25, T27, T30, T40, T45, T50, T55 and T60. Crosspoint: No.2, 3 and 4.





Number	Weight	Order Code	
of Pieces	each	KEN-582	
20	2.50kg	-7890K	

Stud Puller Set

Number

of Pieces

4

1/2 Chrome vanadium clamping rollers grip worn or rounded fixings by compressing onto the fixing as the socket is turned, applying pressure to grip, turn and remove. Unscrews left and right hand threads.

Set Contents: 6mm, 8mm, 10mm, 12mm.

Weight

each

835g



Order Code

KEN-582

-9480K

Stud Extractor

Manufactured from chrome alloy steel with a bright nickel and chrome finish. The locking wheel has a $1/_{2}$ black oxidised finish. To use, place the extractor over the stud, then fit any $\frac{1}{2}$ square drive handle and turn. The locking wheel moves into place to grip the stud and then remove it. 58mm outside diameter x 65mm high.



Range (mm)	Weight each	Order Code KEN-582	
6 - 19	585g	-6760K	
528	50 Years o © 2020	f Keeping Ind	ustry Working

Sockets & Accessories - 3/4" Square Drive

582

^{3/}4" DRIVE: A heavy duty range designed to 3/4 cope with the demands of industrial, agricultural machinery and heavy plant, static or mobile.

NNEDY FESSIONAL Handle

The hinged link allows operation at varied angles to aid access in restricted areas.

0				-
Grip	Overall Length	Weight each	Order Code KEN-582	
Knurled	475mm	1.90kg	-8100K	

Sliding 'T' Handle

Manufactured from high quality chrome vanadium with a ^{3/4} fully polished finish. Sliding bar gives many options for leverage within a given space.



Offset Fixed Handle

Knurled grip. Chrome vanadium. Fixed wrench for applications requiring rigid set up.



Knurled for extra grip. For using a combination 3/4 of square sockets in one 3/4 application. (Male x female: ^{3/}₄" x ^{3/}₄". Drive F x M Order Code KEN-582 Overall Order Code KEN-582 Length ^{3/}4" x 1 -8140K

1" x ^{3/}4'

-9140K

Bi-Hexagon Sockets

110mm

-8020K

•		
A heavy duty range designed to cope with the demands of industrial agricultural machinery and heavy plant, static or mobile. All Kennedy	Size	Overall Length
Professional sockets have a unique double		
knurl to give a high grip	22	50mm
essential for a quick	24	50mm
	<u>26</u> 27	50mm
tool change when hands	27	50mm
are greasy. Manufactured	29	50mm
from chrome vanadium	30	53mm
and fully chrome plated	<u> 30 </u> 32	55mm
with a mirror finish	33	55mm
and aluminium-free.	36	55mm
Chamfered leading	38	60mm
edge ensures easy	41	60mm
fastener location.	46	60mm
Registered Design	50	70mm
No. 2053516UK.	55	70mm
INO. 20333 IOUK.	60	70mm

Lever Reversible Steel Handle

Spring loaded ball bearing socket retainer. 3/4 Spring loaded ball bearing socket retainen. A high quality wrench for the professional user.

Overall Length Number of Teeth Weight each Order Code KEN-582 500mm 24 2.40kg -8000K					and the second second second
500mm 24 2.40kg -8000K			Weight each		
	500mm	24	2.40kg	-8000K	

Disc Type Steel Handle

3/ ₄ 50 too	th reversible	ratchet.		
T				
Overall	Number	Weight	Order Code	
Length	of Teeth	each	KEN-582	
500mm	50	3.00kg	-8045K	
	Repair Kit		-8038K	
	•			

Non-Reversible Rubber Grip Quick Release 3/4 36 tooth ratchet.

•				
Overall Length	Number of Teeth	Weight each	Order Code KEN-582	
480mm	36	1.50kg	-8050K	

Extension Bars

3/4 Manufactured from high quality chrome vanadium with a fully polished finish. All with knurled 'finger grip'.

		name Nictrews Intel		. 0
Description	Overall Length	Weight each	Order Code KEN-582	
Standard	100mm 200mm 400mm	432g 800g 1900g	-8070K -8060K -8080K	

Double Ended Lug

Overall

Length

60mm

-8150K -8170K

-8200K

-8220K -8230K -8240K

-8250K

-8280K

-8300K -8320K -8340K

-8360K

-8380K

Weight Order Code each **KEN-582** Metric 210g

210g 210g 210g

240g 280g 280g

310g 400g

450g

540g 650g 800g

880ğ

950g

3/₄ Chrome vanadium. For use in push through ratchets and similar. Male x male: 3/4" x 3/4"

Order Code KEN-582

-8130K

0

Ratchet Repair Kit To suit ratchet number

KEN-582-8000K.



Size			Order Code KEN-582	
		Α	F	
7/8"	50mm	140g	-8400K	
15/ ₁₆ ″	50mm	160g	-8410K	
1″	50mm	180g	-8420K	
1 ¹ /16″	50mm	200g	-8430K	
1 ¹ /8″	50mm	240g	-8440K	
1 ³ ⁄16″	54mm	250g	-8450K	
11⁄4″	54mm	260g	-8460K	
1 5⁄16″	54mm	260g	-8470K	
13⁄8″	57mm	280g	-8480K	
1 7⁄16″	57mm	280g	-8490K	
1 ¹ ⁄2″	60mm	290g	-8500K	
15/8″	62mm	320g	-8520K	
1 ¹¹ / ₁₆ "	65mm	320g	-8530K	
1 ^{3/} 4″	65mm	330g	-8540K	
1 ¹³ /16"	65mm	350g		
1%"	69mm	360g	-8560K	
2"	71mm	380g	-8580K	

50 Years of Keeping Industry Working © 2020

Sockets & Accessories - 1" Square Drive

Hand Tools

582

ENNEDY: 1" **Drive** The ultimate for high torque hand applications. Designed to give strength and reliability under DESSEDINAL heavy loads. Used extensively in heavy plant, rail, shipyard and oil rig industries.



Lever Type Steel Handle

Basic wrench with satin finish. Fitted with spring loaded ball bearing socket retainer.

		and the second			
Overall Length	Number of Teeth	Weight each	Order Code KEN-582	Description	Order Code KEN-582

Sliding 'T' Handle

1 Manufactured from high quality chrome vanadium with a fully polished finish. The sliding bar will give many options for leverage within a given space.



Extensions

Manufactured from high quality chrome vanadium with a fully polished finish. Knurled 'finger grip'.



Bi-Hexagon Standard Sockets

Bi-hexagon. (12 point). This range of 1" (25mm) series sockets is the ultimate for high torque hand applications. The Bi-hexagon design gives strength and reliability under heavy loads. Used extensively in heavy plant, rail, shipyard and oil rig industries. The 12 point bi-hexagon side drive design gives a higher torque than normal sockets. Made from chrome vanadium and fully chrome plated with a mirror finish and aluminium-free. Chamfered leading edge ensures

٦	Гуре	Size	Overall Length	Weight each	Order Code KEN-582	
		36mm	65	280g	-9200K	
		41mm	65	330g	-9210K	
		46mm	70	360g	-9220K	
M	1etric	50mm	75	360g	-9230K	
6	\sim	55mm	80	400g	-9240K	
(č	1	60mm	85	420g	-9250K	
6		65mm	90	450g	-9260K	
		70mm	100	480g	-9270K	
		75mm	100	520g	-9280K	
		80mm	110	550g	-9290K	
		1½″	70	300g	-9360K	
	AF	2"	70	360g	-9400K	
6	\sim	2 ¹ ⁄4″	85	400g	-9420K	
(1)	23⁄8″	85	400g	-9430K	
6	$\overline{}$	25/8"	85	400g	-9440K	
		2 ^{3/} 4″	85	400g	-9450K	

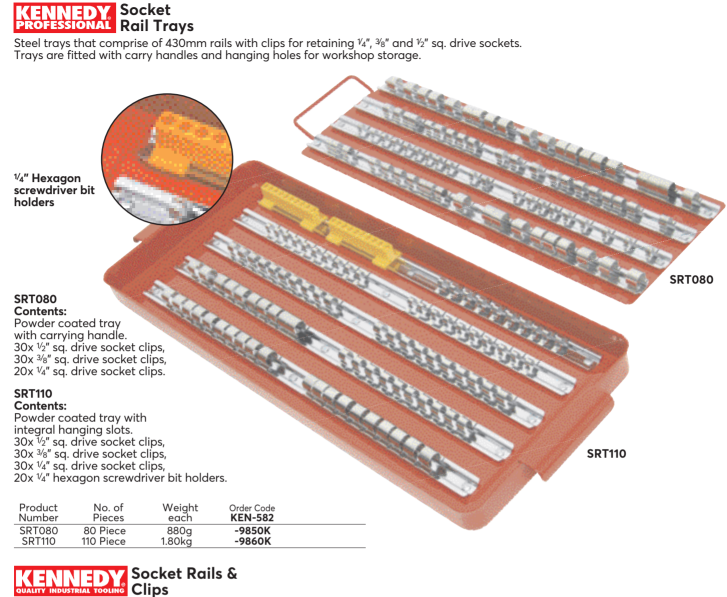
530

easy fastener location.

50 Years of Keeping Industry Working

Sockets & Accessories

582



Made from steel, bright chrome plated and can be fixed or loose in a toolbox, or fitted to a bench or wall. Can be used with any size square drive socket.



Socket Rails

Overall	Weight	Order Code	
Length	per 10	KEN-582	
220mm	290g	-9820K	
420mm	430g	-9840K	

Socket Racks

Socket rails and socket clips combined together.



Socket Cl	ips		
Sq.Drive	Weight	Order Code	
Size	per 100	KEN-582	
1⁄4″	60g	-9880K	
3/ ₈ "	90g	-9890K	
1/2"	150g	-9900K	

Sq.Drive Size Weight each Order Code KEN-582 Overall No of Length Clips 420mm 15 70g -9920K 1⁄4″ -9930K -9950K 220mm 420mm 8 15 <u>30g</u> 70g 3/2" 30g 70g -9960K 8 15 8 220mm 420mm 220mm 1/₂" 30g -9990K



50 Years of Keeping Industry Working

Socket Sets - Mixed Drive

PIECES

Tool and т

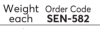
1/4" Drive Ideal for assembly and servicing of small precision mechanisms associated with electrical, electronic, ignition and refrigeration work. TOOLING 3/8" Drive Used in the automotive and aerospace industries. The weight to strength ratio ensures the reliability and accessibility that is so important on this type of production. Sockets have a knurl feature to give a high grip which is essential for a quick tool change when your hands are greasy/oily. The 12 point bi-hexagon side drive design will give a higher torque than normal sockets, grip worn nuts and will not round off existing nuts. Manufactured from chrome vanadium and are fully chrome plated with a mirror finish and aluminium-free. Chamfered leading edge ensures easy fastener location Sockets manufactured to: ANSI B107.5M: 1987, ANSI B107.1: 1978 & BS 4006 : 1992. Accessories manufactured to: ANSI B107.10M : 1982 & BS 4006 : 1992. **Metric Socket Set** Sockets: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 40

3/8 18, 19, 20, 21, 22mm. Deep Sockets: 10, 11, 12, 13, 14, 15, 17, 19, 22mm. **Spark Plug Sockets:** M10 and M14 Screwdriver bits: Slotted: 5 & 6mm. Crosspoint: No.1, No.2, No.3, No.4.

Accessories:

Sliding T-handle, ratchet handle, swivel handle, 1/4" spinner handle, universal joint, V_4 " hex bit adaptor.





3.3kg -9140K

Metric Socket & Spanner Set

Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11,12, 13mm **Deep Sockets:** 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10mm. 1/4 **Converters:** $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{5$ sliding T-bar, spinner handle, ratchet handle.

Sockets: 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32mm. Deep Sockets: 16, 17, 18, 19, 21, 22, 24, 27, 30, 32mm. Deep Sockets: 16, 17, 18, 19, 21, 22mm. E-Sockets: 16, 18 and 20mm. Spark Plug Sockets: 16 and 21mm. Converters: $\frac{1}{2}$ " sq. female x $\frac{3}{8}$ " sq. male converter, $\frac{1}{2}$ " sq. female x $\frac{1}{4}$ " hex bit adapter. Accessories: 75, 125, 250mm extensions bars, universal joint, sliding T-bar, ratchet handle.

Bits: TX: T6, T7, T8, T9, T10, T15, T20, T25, T27, T30, T40. **PZ:** No.1, No.2, No.3, No.4. **Magnetic Bit:** ¹/₄" Hex Driver, adjustable spanner. **Combination Spanners:** 8 - 19mm 9 Hex Key Wrenches: 1.5 - 10mm.



Weight each	Order Code SEN-582
9.24kg	-9500K
532	50 ` © 2020

Years of Keeping Industry Working

Socket Sets - 1/4" Square Drive

¹/₄" Socket Set Selection Guide

1/4" - ideal for assembly and serving of small precision mechanisms associated with electrical, electronic, ignition and refrigeration work.

Order Code	Pieces	Drive Size	Socket Size Range	Deep Socket Size Range		0		1						ő	ł		Page
KEN-582-8800K	19		4-14mm	-	•	•	•	•			•					•	533
KEN-582-4893K	19		4-14mm	-	•	•	•	•			•					•	534
KEN-582-4895K	29		4-14mm ³/16" - ⁹ /16" AF	-	•	•	•	•			•					•	534
SEN-582-9020K	41		4-14mm ³ /16" - ¹ /2" AF	-	•	•	•	•			•	•		•			534
SEN-582-0040K	43		6-12mm ³/16" - 1/2" AF	-	•						•	•		•		•	534
KEN-582-4897K	46	1/4″	4-14mm	4-14mm	•	•	•	•	•		•	•	•				535
KEN-582-4898K	46		4-14mm ³ /16" - 1/2" AF	-	•	•	•	•	•		•	•	•			•	535
KEN-582-4902K	51		4-14mm ³/16" - ⁹ /16" AF	6-14mm, ³ /16" - ⁹ /16" AF	•	•	•	•	•		•		•			•	534
SEN-582-9040K	60		4-14mm	4-14mm	•	•	•	•	•		•	•	•	•			534
KEN-582-4896K	82		4-14mm ³ /16" - 1/2" AF, 0-6BA	4-14mm	•	•	•	•	•		•	•	•		•	•	535
KEN-582-4899K	50	1/4"	4-36mm	-	•	•	•	•	•		•		•			•	535
SEN-582-9500K	120	1/2"	4-32mm, 4-20mm E-TX	4-22mm	•	•	•	•		•	•	•		•	•		532

CHROME VANADIUM

- Grips fasteners which are up to 95% rounded off
- Will not damage worn or rusted fasteners
- Also fits a wide range of non-metric Hexagons and E-Torx[®] Drive Sizes

Side Drive

Socket Sets

- Fully chrome plated finish for easy clean
- Unique 'Double-Knurl' for high grip
- Aluminium-free finish

3 F)





South (H)

Grips



582

Hand Tools

 v_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 Weight Offer **KEN-582** each 880g -8800K

50 Years of Keeping Industry Working © 2020

1/4

Socket Sets - 1/4" Square Drive



SENATOR. QUALITY TOOLING Metric & Inch **Socket Sets**



582

PIECES Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14. ³/₁₆", ⁷/₃₂", Screwdriver Bits: Slotted: 4, 5.5, 7mm. Crosspoint: No.1, No.2, No.3.

Hex: 3, 4, 5, 6, 8mm. Accessories: Sliding T-handle, ratchet handle, spinner handle, 50, 75 and 150mm extension bars, universal joint, hex bit adaptor.

Metric Socket Sets

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

Hex: 2, 2.5, 3, 4, 5, 6mm. **TX:** T6, T8, T10, T15, T20, T25, T30, T40.

Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. 1/4 Deep Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. Screwdriver Bits: Slotted: 4, 5.5, 7mm. PZ: No.1, No.2, No.3.

Accessories: Sliding T-handle, ratchet handle, 50, 75 and 150mm extension bars, 50 and 150mm wobble extension, 150mm jointed swivel

handle, spinner handle, universal joint. hex bit adaptor.

60

41

PIECES

60 Pieces

Number	Weight	Order Code	
of Pieces	each	SEN-582	
41	1.25kg	-9020K	
60	1.83kg	-9040K	

NATOR RSD43 - 43 Piece Metric & Inch

High quality chrome vanadium for garage, workshop and home maintenance.

Sockets: 6, 7, 8, 9, 10, 11, 12mm. $_{3^{\prime}16^{\prime\prime}},\,^{1^{\prime}}_{1^{\prime}},\,^{5^{\prime}}_{16^{\prime\prime}},\,^{11^{\prime}}_{132^{\prime\prime}},\,^{3^{\prime}}_{3^{\prime}},\,^{7^{\prime}}_{16^{\prime\prime}}\,\,and\,^{1^{\prime}}_{2^{\prime\prime}}\,\,AF.$ 1/4

Long Series (50mm) Bits: Slotted 4, 5, 6mm. Crosspoint No.1, No.2, No.3. TX T10, T15, T20, T25, T27, T30, T40, T45.

Short Series (25mm) Bits: PZ No.1, No.2. Hex 1.5, 2, 2.5, 3, 4, 5, 5.5 and 6mm.

Accessories: ratchet spinner handle, 150mm flexible extension bar, 100mm hex bit extension bar, $\frac{\gamma_4}{2}$ coupler, 50mm socket coupler.



51	Piece	Metric/AF
•	11000	

TSD51MA

1.10kg

Standard & Deep Sockets

Standard Sockets (Metric): 4, 5, 5.5, 6, 7, 8, 9, 1/4 10, 11, 12, 13, 14mm.

Deep Sockets (Metric): 6, 7, 8, 9, 10, 11, 12, 13, 14mm.

Standard Sockets (AF): 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16". Deep Sockets (AF): ³/₁₆", ⁷/₃₂", ¹/₄", ⁹/₃₂", ⁵/₁₆", ¹¹/₃₂", ³/₈", ⁷/₁₆", ¹/₂", ⁹/₁₆".

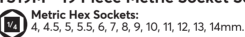
-0040K

Accessories: ratchet handle (rubber grip), 100mm sliding T-handle, 100 and 250mm extension bars, 50 and 150mm wobble extensions, universal joint, spinner handle, 150mm flexible extension, swivel handle rubber grip.

V₄" **Drive** Manufactured from chrome vanadium and are fully chrome plated with a mirror finish and alumínium-free. Chamfered leading edge ensures easy fastener location. Sockets made to: ANSI B107.5M : 1987, ANSI B107.1 : 1978 & BS

4006 : 1992. Accessories made to: ANSI B107.10M : 1982 & BS 4006 : 1992.

TS19M - 19 Piece Metric Socket Set





TS29MA - 29 Piece Metric & Inch Socket Set

1/4 Accessories for

TS19M & TS29MA: ratchet handle, spinner handle, sliding T-handle.

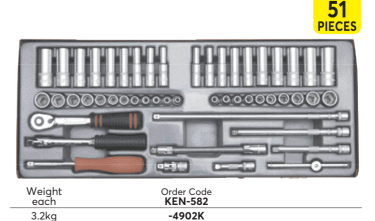
flexi-drive 145mm, universal joint, extension bar 100mm.



TS19M



Number	Weight	Order Code	
of Pieces	each	KEN-582	
19	880g	-4893K	
29	1.2kg	-4895K	



534

OS20 TH 0534 indd 1

Socket Sets - 1/4" Square Drive

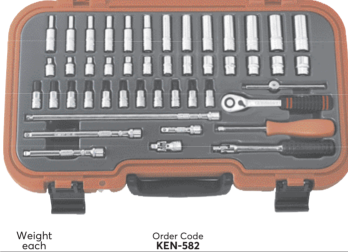
1/4" Drive Ideal for assembly and servicing of small precision mechanisms associated with electrical, electronic, ignition and refrigeration work. Sockets have a knurl feature to give a high grip which is essential for a quick tool change when your hands are greasy/oily. The 12 point bi-hexagon side drive design will give a higher torque than normal sockets, grip worn nuts and will not round off existing nuts. Manufactured from chrome vanadium and are fully chrome plated with a mirror finish and aluminium-free. Chamfered leading edge ensures easy fastener location. Sockets manufactured to: ANSI B107.5M: 1987, ANSI B107.1: 1978 & BS 4006 : 1992.

Accessories manufactured to: ANSI B107.10M : 1982 & BS 4006 : 1992.

TSD46M - 46 Piece Metric Set **Standard & Deep Sockets** 1/4 with Screwdriver Bits

Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. Deep Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. Screwdriver Bits: Slotted 4, 5.5, 7mm. Crosspoint No.1, No.2, No.3. Hex 3, 4, 5, 6, 8mm.

Accessories: sliding T-handle, ratchet handle, extension bar 50 and 150mm, wobble extension 100 and 250mm, universal joint, jointed swivel handle 150mm, spinner handle.



each	
3.20kg	

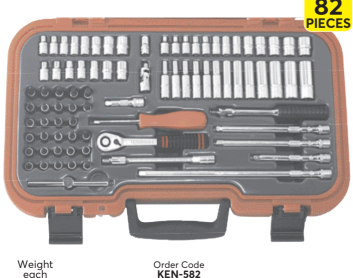
TSD82MA - 82 Piece Metric & Inch

Standard & Deep Sockets with Screwdriver Bits **Sockets:** 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. ³/₁₆", ⁷/₃₂", ¹/₄", ⁵/₁₆", ¹¹/₃₂", ³/₈", ⁷/₁₆", ¹/₂" AF. 0, 1, 2, 3, 4, 5, 6BA. 1/4

Deep Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. Screwdriver Bits: Slotted 4, 5.5, 7mm. Crosspoint No.1, No.2, No.3, No.4. Hex 3, 4, 5, 6, 8mm. γ_8 ", ς_{32} ", ϑ_{16} ", 7_{32} ", ϑ_4 ", ς_{16} " AF. TZ T6, T7, T8, T9, T10, T15, T20, T25, T27, T30, T40.

-4897K

Accessories: sliding T-handle, ratchet handle, 100, 150 and 250mm extension bars, 50 and 150mm wobble extension, 150mm flexible extension, square male adaptor 3/8", 150mm jointed swivel handle, spinner handle, universal joint.



-4896K

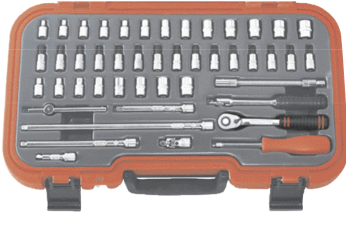
AC	TS46
40 PIECES	



Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. AF Sockets: ³/₁₆", ⁷/₃₂", ¹/₄", ⁵/₁₆", ¹/₃₂", ³/₈", ⁷/₁₆", ¹/₂".

Screwdriver Bits: Slotted 4, 5.5mm. Crosspoint No.2, No.3. Hex 3, 4, 5, 6, 8mm. Hex v_8 ", s_{32} ", s_{16} ", v_{32} ", v_4 ", s_{16} " AF.

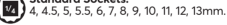
Accessories: sliding T-handle, ratchet handle, wobble extension 50 and 150mm, extension bars 100 and 250mm, universal joint, jointed swivel handle 150mm, flexible extension 150mm, spinner handle.



Weight each 3.00kg

Order Code KEN-582 -4898K

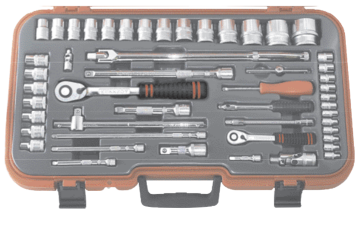
MT50M - 50 Piece Metric **Standard Sockets:**



Accessories: ratchet handle, sliding T-handle, 50, 150 and 250mm extension bars, 100mm wobble extension, 150mm flexible extension, universal joint, 150mm jointed swivel handle, spinner handle.

Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32, 36mm. $1/_{2}$

Accessories: quick release ratchet handle, universal joint, sliding T-handle, 375mm swivel handle, 75 and 250mm extension bars, 150mm wobble extensions.



Order Code KEN-582	
-4899K	
KEN-582	



3.80kg

Hand Tools

46

PIECES

50

PIECES

Hand Tools

Socket Sets - 3/8" Square Drive

³/⁸" Socket Set Selection Guide

3/8 Drive - Used in the automotive and aerospace industries. The weight to strength ratio ensures the relability abd accessibility that is so important on the type of production.



Order Code	Pieces	Drive Size	Socket Size Range	Deep Socket Size Range	a second s	1		î.		Ŋ	8			R	Å	Page
KEN-582-6190K	25		-	8-22mm ³/8" - ¹³ /16" AF	•		•		•							1164
KEN-582-6170K	30		6-22mm	-	•	•	•	•	•	•		•	•			1164
KEN-582-6175K	40		6-22mm 1/4" - 7/8" AF	-	•	•	•	•		•			•	•	•	1164
SEN-582-9140K	40		6-22mm	10-22mm		•	•	•	•	•	•	•		•		1166
KEN-582-6180K	50	³ /8″	6-22mm	10-22mm	•	•	•	•	•		•	•	•	•	•	1164
KEN-582-8810K	50		6-22mm	10-22mm	•	•	•	•	•		•	•	•	•	•	1163
YMT-582-9240K	54		6-22mm	10-22mm	•	•	•	•	•	•	•	•	•	•		1165
YMT-582-9260K	55		6-22mm 1/4" - 7/8" AF	10-22mm ³/8" - 1³/16" AF	•	•	•	•		•			•	•		1165
KEN-582-6185K	90		6-22mm 1/4" - 7/8" AF 1/8" - 1/2" BSW	-	•	•	•	•	•		•	•	•	•	•	1165

CHROME VANADIUM

- Grips fasteners which are up to 95% rounded off
- Will not damage worn or rusted fasteners
- 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**

^{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, ¹/₄" and ¹/₂" male adaptors, v_4 " socket bit coupler. Robust fitted case with security padlock hole and cushion grip handle.

> 50 PIECES

KEN	FRP	
Patente	d Design	DRIVE UP TO
Grips without damaging	Grips up to 95% rounded off	95% ROUNDED FASTENERS



See Page 522





Weight each	Order Code KEN-582	Offer		10
3.00kg	-8810K		_	
536	50 Y	′ears of k	Keeping Industry	Working

© 2020

Socket Sets - 3/8" Square Drive

38" Drive Used in the automotive and aerospace industries. The weight to strength ratio ensures the reliability and accessibility that is so important on this type of production. All Kennedy professional sockets have a double knurl feature to give a high grip which is essential for a quick tool change when your hands are greasy/oily.

The 12point bi-hexagon side drive design will give a higher torque than normal sockets, grip worn nuts and will not round off existing nuts. Manufactured from chrome vanadium and are fully chrome plated with a mirror finish and aluminium-free. Chamfered leading edge ensures easy fastener location. Sockets manufactured to: ANSI B107.5M: 1987, ANSI B107.1: 1978 & BS 4006 : 1992. Accessories manufactured to: ANSI B107.10M : 1982 & BS 4006 : 1992.

20

25

40

S30M - 30 Piece Metric with Screwdriver Bits

Sockets: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21 and 22mm. 3/9 Spark Plug Sockets: M10 and M14.

Screwdriver Bits: Slotted 5mm, 6mm. Crosspoint No.1, 2, 3, 4. Accessories: ratchet handle, sliding T-handle, swivel handle, universal joint, 75mm extension bar, 150mm wobble extension, parts tray with magnetic insert. Robust fitted case with security padlock hole and cushion grip handle.

		PIECES
Weight each	Order Code KEN-582	
3.50kg	-6170K	
Accessories	Order Code KEN-567	
Locking Clasps (Pair)	-6000K	

SD25MA - 25 Piece Metric & Inch

Bi-Hex Sockets Deep Sockets:

8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22mm. ³/₈", ⁷/₁₆", ¹/₂", ⁹/₁₆", ⁵/₈", ¹¹/₁₆", ³/₄" and ¹³/₁₆" AF.

Accessories: swivel handle, sliding T-bar, 125mm extension. Parts tray with magnetic insert. Robust fitted case with security padlock hole and cushion grip handle.

		PIECES
Weight each	Order Code KEN-582	
5.50kg	-6190K	
Accessories	Order Code	

	KEIN-30/	
Locking Clasps (Pair)	-6000K	

S40MA - 40 Piece Metric & Inch

Spark Plug Sockets: M10 and M14.

Accessories: ratchet handle, sliding T-handle, universal joint, 75 and 150mm extension bars, 150mm wobble extension, v_4 " and v_2 " male adaptors, v_4 " hexagon coupler. Robust fitted case with security padlock hole and cushion grip handle.

		PIECES
Weight each	Order Code KEN-582	
3.60kg	-6175K	
Accessories	Order Code KEN-567	
Locking Clasps (Pair)	-6000K	

50 Years of Keeping Industry Working © 2020



Hand Tools



582

Socket Sets - 3/8" Square Drive

SS90MAW - 90 Piece Metric, Inch & Whitworth with Screwdriver Bits

Sockets: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22mm. ν_{4^*} , ν_{16^*} , ν_{32^*} , ν_{38^*} , ν_{16^*} , ν_{2^*} , ν_{16^*} , ν_{14^*} , ν_{14^*} , ν_{34^*} , ν_{14^*} , ν 3/8

Screwdriver Bits:

100

and

I

Slotted ³/₁₆", ⁷/₃₂" and ¹/₄". Crosspoint No.1, 2, 3, 4. **PZ** No.1, No.2, No.3. **TX** T6, T7, T8, T9, T10, T15, T20, T25, T27, T30, T40, T45, T50. **Hex** 3, 4, 5, 6, 8, 10mm. ¹/₈", ⁵/₃₂", ³/₁₆", ⁷/₃₂", ¹/₄", ⁵/₁₆" and ³/₈" AF.

Spark Plug Sockets: M10 and M14.

Accessories: ratchet handle, sliding T-handle, spinner handle, swivel handle, universal joint. 75, 125, 150, 250, 300 and 450mm extensions, 150 and 250mm wobble extensions, V_4 " and V_2 " male adaptors, v_4 " hexagon coupler. Robust fitted case with security padlock hole and cushion grip handle.

90 PIECES

Weight each	Order Code KEN-582	
8.70kg	-6185K	
Accessories	Order Code KEN-567	
Locking Clasps (pr)	-6000K	

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. 3/8

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, v_4 " and v_2 " male adaptors, v_4 " socket bit coupler. Robust fitted case with security padlock hole and cushion grip handle.





0000 000 000 0000000

000000

SSD50M - 50 Piece Metric with Screwdriver Bits



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. Hex 3, 4, 5, 6, 8 and 10mm. Accessories: ratchet handle, sliding T-handle, spinner handle, swivel handle, universal joint, 125 and 250mm extensions, 250mm wobble extensions, ν_4 and ν_2 male adaptors, ν_4 hex bit coupler. Robust fitted case with security padlock hole and cushion grip handle.

		50 PIECES	
Weight each	Order Code KEN-582		O
4.75kg	-6180K		
Accessories	Order Code KEN-567		
Locking Clasps (Pair)	-6000K		

538

50 Years of Keeping Industry Working © 2020



Socket Sets - 3/8" Square Drive

Hand Tools

3/8" Square Drive Manufactured from industrial quality chrome vanadium steel with high polished corrosion улмото resistant finish. The high strength to weight ratio ensures the reliability and accessibility that is necessary for SOCKET SETS use in the automotive, assembly, service and maintenance industries. The bi-hexagonal design allows a higher

torque to be applied and will not round off existir Sockets manufactured to: ANSI B107.5M:1987. Accessories manufactured to: ANSI B107.10M:198

Metric Socket Set



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

Deep Sockets: 10, 11, 12, 13, 14, 15, 17, 19, 22r Spark Plug Sockets: M10 and M14. Screwdriver Socket Bits: Phillips: No.1, 2, 3. Slotted: 5, 6mm. TX: T10, T15, T20, T30, T40, T50. Hex: 3, 4, 5, 6, 8, 10mm. ³/₈" dr. sq. female x ¹/₄" hex

Accessories: lever type quick release ratchet, sliding T-handle, swivel handle, 200mm spinner handle, universal joint, 75mm and 150mm extension bars, 250mm wobble extensior

Sockets manufactured to: ANSI B107.5M:2012. Accessories manufactured to: ANSI B107.10M:20

	54 PIECE

Weight each	Order Code YMT-582	
5kg	-9240K	

Metric & Inch Socket Set



Sockets: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 1 $\underbrace{ 346} \\ 19, 20, 21, 22mm. 44", 546", 1432", 36", 746", 568", 1146", 34", 1346", 768", 1432", 368", 746", 568", 1146", 344", 1346", 768" AF. \\ \hline \textbf{Deep Sockets:} 10, 11, 12, 13, 14, 15, 17, 19, 22mr \\ 348", 746", 42", 946", 568", 1146", 344", 1346" AF. \\ \hline \end{tabular}$

Spark Plug Sockets: M10 and M14.

Accessories: lever type quick release ratche sliding T-handle, universal joint, 75mm and 7 extension bars, 250mm wobble extension, $\frac{3}{8}$ "dr. sq. female x $\frac{1}{4}$ " hex bit coupler.

Sockets manufactured to: ANSI B107.5M:20 Accessories manufactured to: ANSI B107.10



Weight each	Order Code YMT-582
4.8kg	-9260K
	50 Years of

50 Years of Keeping Industry Working © 2020

582			Socket	Sets -	¹ /2″	Sc	qua	Ire	Dr	ive							
½ Drive - Mos	st populo	ır drive s	ection Guid size used in the se e on the ½ drive.	ervice and mainte	nance	industi	ries. Th	is popi	ularity	is due '	to						AL N
Order Code	Pieces	Drive Size	Socket Size Range	Deep Socket Size Range		04]	1					×	×	Ċ	L	(
KEN-582-7983K	20		10-32mm	-	•	•	•	•		•							
SEN-582-9220K	23		10-32mm	-	•	•	•	•									
KEN-582-7985K	25		8-32mm	-	•	•	•	•		•							
KEN-582-7991K	30		8-32mm	-	•	•	•	•		•							
KEN-582-8820K	30		8-32mm	-	•	•	•	•		•							
KEN-582-7987K	30		8-24mm, ³/8" - ⁷ /8" AF	-	•	•	•	•		•							
KEN-582-7940K	30		8-32mm	-	•	•	•	•		•							
YMT-582-9280K	30		8-32mm	-	•	•	•	•		•							
KEN 500 7007K	20	1/2"		10-32mm,													

CHROME VANADIUM

10-32mm

10-27mm, ³/s" - 1 ¹/₄" AF, ¹/s" - ⁵/s" BSW

8-36mm

8-32mm, ⁵/16" - 1¹/4" AF, ³/16" - ⁵/8" BSW

8-36mm, ⁵/16" - 1 ¹/4" AF, ¹/8" - ³/4" BSW

4-36mm

4-32mm

4-20mm E-TX

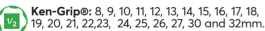
10-32mm, 1/2" - 1 1/4" AF

10-24mm

4-22mm

- Grips fasteners which are up to 95% rounded off
- Will not damage worn or rusted fasteners
- 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

^{1/2}" Drive 30 Piece Set - Metric



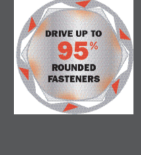
Spark Plug Sockets: M10 and M14. **Accessories:** quick release ratchet handle, sliding T-handle, universal joint, 75, 125 and 250mm extension bars. Robust fitted case with security padlock hole and cushion grip handle.

Ç	DRIVE UP TO 95" ROUNDED FASTENIRS	
	30 PIECES	

-

	Weight each	Order Code KEN-582	Offer			
	5.50kg	-8820K				
ļ	540	50 Y © 2020	'ears of l	_ Keeping	Industry	Working





Page

543 542 541

543

541

541

544

544

544

535

532



For Regular Hex' and Bi-Hex' Sockets

See Pages 522 - 523

KEN-582-7997K

SEN-582-9260K

SEN-582-9240K

KEN-582-7993K

YMT-582-9320K

KEN-582-7995K

KEN-582-4899K

SEN-582-9500K

30

37

41

50

50

70

50

120

1/4"

1/2"

Socket Sets - 1/2" Square Drive

30 **PIECES**

37 PIECES



1/2" Square Drive Manufactured from industrial quality chrome vanadium steel with corrosion resistant high polish mirror finish, aluminium-free point bi-hexagonal side drive sockets allow higher torques to be app

nuts without damage and grip worn nuts. The strength and robust design of 1/2" drive make suitable for the heavy use encountered in agriculture, service and maintenance industries. Sockets manufactured to: ANSI B107.5M:1987. Accessories manufactured to: ANSI B107.10

Metric Set

1/2

Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 30, 32mm. Spark Plug Sockets: M10 and M14.

Accessories: lever type quick release ratchet, sliding T-handle, universal joint, 75, 125 and 250mm extension bars. Sockets manufactured to: ANSI B107.5M:2012 Accessories manufactured to: ANSI B107.10M:2005.

Weight	Order Code	
each	YMT-582	
4.70kg	-9280K	

SENATOR. Metric Set



Sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19,21, 22, 24, 27, 30, 32mm. **Deep sockets:** 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24mm. **Spark Plug Sockets:** 16 and 21mm.

Accessories: Sliding T-handle, ratchet handle, 75, 125, 250mm extension bars, universal joint.

Weight each	Order Code SEN-582	
6.03kg	-9260K	

Metric, Inch & Whitworth Set

Sockets: Metric 10, 11, 12, 13, 14, 15, 17, 19, 20, 21, 22, 24 and 27. $\frac{3}{8}$ ", $\frac{7}{16}$ ", $\frac{1}{22}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ ", $\frac{13}{16}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", 1", $\frac{11}{14}$ ", $\frac{11}{4}$ ", AF.

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

Accessories: 100mm and 200mm extension bars, ratchet handle and sliding T-handle.

Weight each	Order Code SEN-582	
5.86kg	-9240K	

Metric Set

1/2

Sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32mm.

Accessories: sliding T-handle, ratchet handle, universal joint, 125 and 250mm extension bars.

Order Code SEN-582

each 4.3kg	

-9220K 50 Years of Keeping Industry Working © 2020







582





§**582**

Sockets Sets - 1/2" Square Drive

NEDY ¹/₂" **Square Drive** The most popular drive size used in the service and maintenance industries. This popularity is due to the strength and robust nature of ¹/₂" drive. All Kennedy Professional sockets have a knurl feature to give a high grip which is essential for a quick tool change when your hands are greasy/oily.

The 12 point bi-hexagon side drive design will give a higher torque than normal sockets, grip worn nuts and will not round off existing nuts. Manufactured from chrome vanadium and are fully chrome plated with an aluminium free mirror finish. Chamfered leading edge ensures easy fastener location. Sockets manufactured to: ANSI B107.5M : 1987, ANSI B107.1 : 1978 & BS 4006 : 1992. Accessories manufactured to: ANSI B107.1 : 1978 & BS 4006 : 1992.

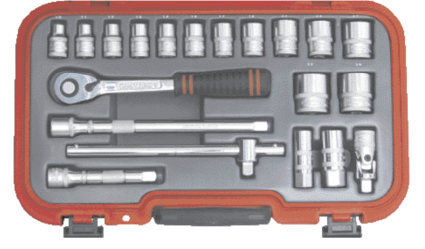
M20M - 20 Piece Metric

Sockets: 10, 11, 12, 13, 14, 15, 17, 19, 22, 24, 27, 30 and 32mm.

Spark Plug Sockets: M10 and M14.

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

Weight each	Order Code KEN-582	20
4.90kg	-7983K	PIECES
Accessories		
Description	Order Code KEN-567	
Locking Clasps (Pair)	-6000K	



M25M - 25 Piece Metric

Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24, 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.



25 PIECES

> 30 PIECES

		Accessorie	es
Weight each	Order Code KEN-582	Description	n Order Code KEN-567
each	KEIN-302	Locking	

00.011		l colving		
4.90kg	-7985K	Clasps (Pair)	-6000K	
				-

M30MSH - 30 Piece Metric - Single Hexagon

Sockets: 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, universal joint, sliding T-handle, 75, 125 and 250mm extension bars. Supplied in a fitted impact-resistant plastic carry case with a cushioned handle, snap-shut clasps and padlock hasp hole.



Weight each	Order Code KEN-582		
5.55kg	-7940K		
542	50 Years of Keepin	g Industry Working	

© 2020

sloot burger

Socket Sets - 1/2" Square Drive

 v_2'' Square Drive The most popular drive size used in the service and maintenance industries. This popularity is due to the strength and robust nature of 1/2" drive. All Kennedy Professional sockets have a knurl feature to give a high grip which is essential for a quick tool change when your hands are greasy/oily.

The 12 point bi-hexagon side drive design will give a higher torque than normal sockets, grip worn nuts and will not round off existing nuts. Manufactured from chrome vanadium and are fully chrome plated with a mirror finish and aluminium-free. Chamfered leading edge ensures easy fastener location. Sockets manufactured to: ANSI B107.5M : 1987, ANSI B107.1 : 1978 & BS 4006 : 1992. Accessories manufactured to: ANSI B107.10M : 1982 & BS 4006 : 1992.

M30M - 30 Piece Metric



Sockets: 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.



Weight each	Order Code KEN-582	
5.50kg	-7991K	
Accessories	Order Code KEN-567	
Locking Clasps (Pr)	-6000K	

MD30MA - 30 Piece Deep Metric & Inch

Sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 26, 27, 30 and 32mm.

1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 11/8" and 11/4" AF Accessories: offset handle, swivel handle. Parts tray with

magnetic insert. Robust fitted case with security padlock hole and cushion grip handle.



Weight each	Order Code KEN-582	
12.2kg	-7997K	
Accessories	Order Code KEN-567	
Locking Clasps (Pr)	-6000K	

50 Years of Keeping Industry Working © 2020

M30MA - 30 Piece Metric & Inch



Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22 and 24mm. ³/₈", ⁷/₁₆", ¹/₂", ⁹/₁₆", ⁵/₈", ¹¹/₁₆", ³/₄" and ⁷/₈" AF. **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.



Weight each	Order Code KEN-582	
5.30kg	-7987K	
Accessories	Order Code KEN-567	
Locking Clasps (Pr)	-6000K	

v_2'' 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.

30 PIECES

Spark Plug Sockets: M10 and M14.



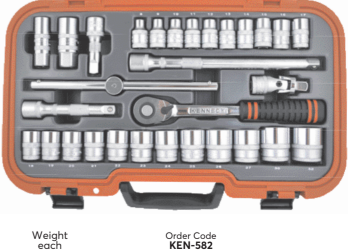
each 5.50kg

30

PIECES

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.





Socket Sets - 1/2" square drive

MS50M - 50 Piece Metric **TE**P with Driver Bits Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33 and 36mm. Screwdriver Bits: Crosspoint No.2, No.3, No.4. Hex 4, 5, 6, 7, 8, 10, 12, 14, 17 and 19mm. Screwdriver Bits: 9 and 14mm Spark Plug Sockets: M10 and M14. Accessories: Quick release ratchet handle, T-handle, swivel handle, universal , 125 and 250mm extension bars. ay with magnetic insert. Robust ase with security padlock hole shion grip handle. 50 PIECES Weight Order Code KEN-582 each 9.85kg -7993K Order Code Accessories

KEN-567 Locking Clasps (Pr) -6000K

M70MAW - 70 Piece Metric, Inch & Whitworth

Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33 and 36mm. $5_{16}^{'}$, $3_{8}^{'}$, $7_{16}^{'}$, $4_{2}^{'}$, $5_{16}^{'}$, $4_{32}^{'}$, $5_{8}^{'}$, $11_{16}^{'}$, $3_{4}^{'}$, $13_{16}^{'}$, $7_{8}^{'}$, $15_{16}^{'}$, $11_{10}^{'}$, 11_{1

Hex Bit Adaptors: 1/4" and 5/16".

Spark Plug Sockets: M10 and M14.

Convertors: $\frac{1}{2}$ " sq. female x $\frac{3}{4}$ " sq. male, $\frac{1}{2}$ " sq. female x $\frac{3}{8}$ " sq. male.

Accessories: quick release ratchet handle, sliding T-handle, swivel handle, universal joint, 75, 125, 250, and 450mm extension bars, 125 and 250mm wobble extensions. Robust fitted case with security padlock hole and cushion grip handle.

	70 PIECES	
Weight each	Order Code KEN-582	
12.2kg	-7995K	
Accessories	Order Code KEN-567	
Lealing Classes (Dr)	60001	

Locking Clasps (Pr) -6000K

1/2" Square Drive Manufactured from industrial quali YAMOTO chrome vanadium steel with corrosion resistant high mirror finish, aluminium-free. The 12 point bi-hexagor drive sockets allow higher torques to be applied to nuts without damage ar worn nuts. The strength and robust design of $\frac{1}{2}$ drive make them suitable for heavy use encountered in agriculture, service and maintenance industries. Sockets manufactured to: ANSI B107.5M:1987 Accessories manufactured to: ANSI B107.10M:1982.

Metric, Inch & Whitworth Set

Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24,

27, 30, 32mm. 5/6", 3/8", 7/6", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 11/16", 11/8", 11/4" AF, 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8" Whit.

Spark Plug Sockets: M14 and M10.

Accessories: quick release lever ratchet, sliding T-handle, swivel handle with rubber grip, universal joint, extension bars 125 and 250mm.

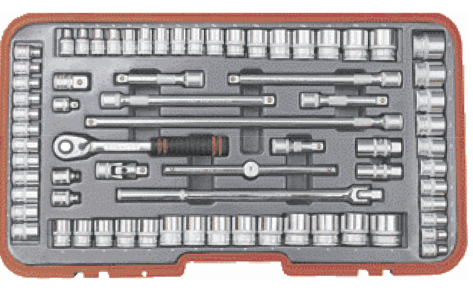
Sockets manufactured to: ANSI B107.5M:2012.

Accessories manufactured to: ANSI B107.10M:2005.

Weight each	Order Code YMT-582
7.1kg	-9320K
544	50 Years of Keeping Industry Working



sliding joint 75 Parts tr fitted co and cus





Socket Sets - ¾" & 1" Square Drive

³/₄" Socket Set Selection Guide

 $^{3\!/\!4}$ & 1" Drive - heavy duty range designed to cope with the demands of industrial agriculture machinery and heavy plant, static or mobile.

									a) 10 64	1000
Order Code	Pieces	Drive Size	Socket Size Range		0*		2			Page
KEN-582-8720K	22		22-60mm	•	•	•	•	•		545
SEN-582-9320K	26	3/4″	22-50mm, 7/8" - 2" AF	•	•	•				545
KEN-582-8740K	36		22-50mm, 7/8" - 2" AF	•	•	•	•		•	545
KEN-582-9470K	15	1″	36-80mm	•	•	•				545

SENATOR Metric QUALITY TOOLING & Inch Set

Sockets: 22, 24, 27, 30, 32, 36, 38, 41, 46, 50mm. 7/8", ⁵/6", 1", 11/8", 1³/6", 1⁵/6", 1³/8", 1⁷/16", 1⁵/8", 1³/4", 17/8", 2".

Accessories: 100mm and 200mm extension bars, ratchet handle and sliding T-handle.



582

a n

S 00

Weight each	Order Code SEN-582	26
16.24kg	-9320K	PIECES

KENNEDY PROFESSIONAL 3'4" Drive A heavy duty range designed to cope with the demands of industrial agriculture machinery and heavy plant, static or mobile. All Kennedy Professional sockets have a knurl feature to give a high grip which is essential for a quick tool change when your hands are greasy/oily. The 12 point bi-hexagon side drive design will give a higher torque than normal sockets, grip worn nuts and will not round off existing nuts. Manufactured from chrome vanadium and are fully chrome plated with a mirror finish and aluminium-free. Chamfered leading edge ensures easy fastener location. Sockets manufactured to: ANSI B107.5M: 1987, ANSI B107.1: 1978 & BS 4006: 1992.

Accessories manufactured to: ANSI B107.10M: 1982 & BS 4006: 1992.

L36MA - 36 Piece Metric & Inch



Bi-Hexagon Sockets: 22, 24, 27, 29, 30, 32, 33, 36, 38, 41, 46, and 50mm. 7_8 ", 1^{5}_{16} ", 1", 1^{4}_{16} ", 1^{4}_{8} ", 1^{5}_{16} ", 1", 1^{4}_{16} ", 1^{4}_{8} ", 1^{5}_{16} ", 1^{4}_{8} ", 1^{7}_{16} ", 1^{7}_{16} ", 1^{1}_{2} ", 1^{5}_{8} ", 1^{11}_{16} ", 1

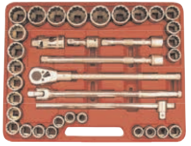
Accessories: ratcheting head with 550mm universal handle,

sliding T-handle, 1" to $\overline{\mathfrak{I}}_4$ " converter, 200 and 400mm extension bars.



Weight each

29.3kg



L22M - 22 Piece Metric



22, 24, 26, 27, 29, 30, 32, 33, 36, 38, 41, 46, 50, 55 and 60mm. Accessories: lever type ratchet, sliding T-handle, swivel handle, universal joint, 100, 200 and 410mm extension bars. Robust fitted case with

security padlock hole and cushion grip handle.

Order Code KEN-582

-8720K



Weight

each

23.8kg





Order Code KEN-582

-8740K

15 Piece Metric Socket So Sockets:

1 36, 41, 46, 50, 55, 60, 65, 70, 75 and 80mm.

Accessories: ratchet and sliding T-handle, 550mm universal handle, 200 and 400mm extension bars.

Weight	Order Code
each	KEN-582
18.0kg	-9470K



15 PIECES

	583 Impact Sockets - 1/4"	' & ³ /8" Square Drive
S	KENNEDY Chrome Molybdenum UNDUSTRIAL TOOLING Impact Sockets & Accessories	3/8" Drive Reducers & Adaptors
Hand Tools	Manufactured from high quality chrome molybdenum steel. Black oxidised finish with permanent laser etched markings. ¹ / ₄ " Drive Metric, Standard Length, 6-Point	0
and	Conform to: DIN 3129.	
T		Male Drive x Weight Order Code Female Drive each KEN-583 3/8" x 1/4" 40g -7380K
		^V 4" x ³ 8" 40g -7400K ^V 2" x ³ 8" 70g -9077K ³ 8" x ¹ 2" 70g -9078K
	Socket Style Dimensions (mm) Weight Order Code (mm) Style D2 D1 L2 L each KEN-583	1/4" Drive Extension Bars
	(mm) Style D2 D1 L2 L each KEN-583 6 A 13.0 10.0 6.0 23.0 15g -0640K 7 A 13.0 11.3 6.0 23.0 15g -0650K 8 A 13.0 12.5 7.0 23.0 15g -0660K	
	9 A 13.0 13.8 7.0 23.0 15g -0670K 10 A 13.0 15.0 7.0 23.0 17g -0680K 11 B 13.0 16.5 13.0 25.0 21g -8506K 12 B 13.0 17.0 8.0 23.0 17g -0700K	
	13 B 13.0 18.8 8.0 23.0 22g -0710K 14 B 13.0 20.0 8.0 23.0 20g -0720K	Length Weight Order Code (mm) each KEN-583 50 (2") 24g -7490K
	V4" Drive Reducers & Adaptors	100 (4") 43g -7495K 3%" Drive Inch Size, Standard Length, 6-Point Conform to: SAE, USA Federal Standard GGG-W-660A.
	Male Drive x Weight each Order Code Female Drive each KEN-583 ¾8" x ¼" 40q -7380K	
	¹ √ ₄ " x ³ ⁄ ₈ " 40g -7400K	7/16 KENNEDY MANNA
	3/8" Drive Metric, Standard Length, 6-Point Conform to: DIN 3129.	Style A Style B
		Socket (inch) Style Dimensions (mm) Weight each Order Code KEN-583 ½4" A 19.0 11.0 4.0 30.0 30g -1430K
	ØD1 KENNEDY KENNEDY	5/16" A 19.0 12.5 8.0 30.0 30g -1440K 3/8" A 19.0 14.5 8.0 30.0 35g -1460K 7/16" A 19.0 17.0 9.0 30.0 35g -1460K
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Style A Style AA	¾4" B 26.0 26.0 11.0 30.0 80g -1520K 🔊 ⅔″ Drive BSW Size, Standard Length, 6-Point
		Conform to: SAE, USA Federal Standard GGG-W-660A.
	Socket Style Dimensions (mm) Weight Order Code	
	(mm) ^{Style} D2 D1 L2 L each KEN-583 6 A 19.0 11.0 4.0 30.0 35g -1240K 7 A 19.0 12.5 8.0 30.0 40g -1250K	Style A Socket (inch) Dimensions (mm) D2 Order Code L2 Order Code KEN-583 ³ / ₈ " A 22.0 26.521.033.5 -1620K
	8 A 19.0 13.8 8.0 30.0 40g -1260K 9 A 19.0 15.0 8.0 30.0 40g -1270K 10 AA 19.0 16.5 12.0 30.0 34g -8518K 11 A 19.0 17.5 9.0 30.0 40g -1290K	<u>⁷/₁₆" A 22.0 30.018.034.0 -1630K</u> 3 ³ / ₄ " Drive Extension Bars
	12 B 19.0 19.0 9.0 30.0 40g -1300K 13 A 22.0 20.0 9.0 30.0 55g -1310K 14 AA 22.0 21.5 12.0 30.0 53g -8522K 15 AA 22.0 22.0 15.0 30.0 47g -8523K	
	16 C 22.0 24.0 11.0 30.0 60g -1340K 17 AA 22.0 25.0 15.0 30.0 61g -8525K 18 C 22.0 26.0 11.0 30.0 60g -1360K	Length Weight Out of
	19 C 22.0 27.7 15.0 30.0 72g -8527K 20 C 22.0 28.0 12.0 30.0 70g -1380K 21 C 22.0 30.0 13.0 30.0 70g -1390K 22 C 24.0 32.0 13.0 30.0 85g -1400K	Length Weight Order Code (mm) each KEN-583 75 (3") 78g -9110K 150 (6") 43g -7510K
	546 50 Years of Keeping Industry Workir	· · · · · · · · · · · · · · · · · · ·

Impact Sockets - 3/8" Square Drive



50 Years of Keeping Industry Working © 2020

547

Hand Tools

Impact Sockets - 1/2" Square Drive

KENNED

Style AA

Style C

Chrome Molybdenum Impact Sockets

Style A

Style B

Manufactured from high quality chrome molybdenum steel. Black oxidised finish with permanent laser etched markings.





ØD1

^{1/2}" Drive Inch Size, Standard Length, 6-Point Conform to: SAE, USA Federal Standard GGG-W-660A.



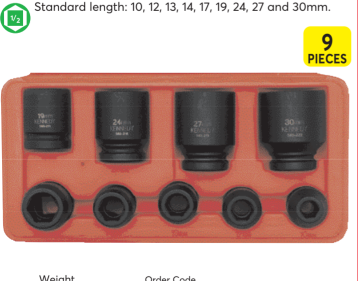
3		SLYIE AA			Style	J Style C	
Socket	Style	Din	nensio	ns (mr	n)	Weight	Order Code
(inch)	Style	D2	D1	L2	L	each	KEN-583
3⁄8″	Α	22.0	16.0	12.0	38.0	70g	-2270K
7⁄16″	А	22.0	18.0	12.0	38.0	70g	-2280K
1/2"	Α	22.0	20.0	12.0	38.0	70g	-2290K
^{9/} 16″	AA	24.0	22.0	12.0	38.0	68g	-8681K
5⁄8″	В	24.0	24.0	15.0	38.0	72g	-8682K
^{11/} 16″	В	26.0	26.0	15.0	38.0	88g	-8683K
3⁄4″	В	28.0	28.0	15.0	38.0	100g	-8684K
13/ ₁₆ ″	В	30.0	30.0	15.0	38.0	118g	-8685K
7⁄8″	С	30.0	32.0	15.0	38.0	127g	-8686K
15/ ₁₆ ″	В	34.0	34.0	13.0	38.0	170g	-2370K
1″	В	36.0	36.0	14.0	38.0	190g	-2380K
1 ^{1/} 16"	С	30.0	38.0	19.0	42.0	166g	-8689K
11/8″	С	30.0	42.0	18.0	42.0	192g	-8690K
1 ³⁄16″	С	38.0	42.0	16.0	40.0	255g	-2410K
1 ¹ ⁄4″	С	30.0	44.0	19.0	44.0	218g	-8692K

								1'4	C	30.0	44.0	19.0	44.0	Ziog	-0092K	
Socket (mm)	Style	Din D2	nensio D1	<u>ns (mr</u> L2	<u>n)</u> L	Weight each	Order Code KEN-583								th, 6-Point	
9	AA	24.0	16.0	12.0	38.0	60g	-8535K	1/2	Conf	orm to	SAE	, USA	Fede	eral Star	ndard GGG-W	-660A.
10	AA	24.0	17.5	12.0	38.0	90g	-8536K			A Real Property lies			1	Contract of Contract	All and a second se	
11	Α	25.0	18.7	12.0	38.0	95g	-2030K					1	5			
12	Α	25.0	20.0	12.0	38.0	100g	-2040K		- 1						-	
13	AA	24.0	21.0	14.0	38.0	67g	-8539K								A CONTRACTOR OF THE OWNER OF THE	
14	Α	25.0	22.5	12.0	38.0	100g	-2060K								128 3800	
15	Α	30.0	23.7	12.0	38.0	140g	-2070K				N.V.			I WAT	1/2 WH	
16	A	30.0	25.0	12.0	38.0	140g	-2080K						- EL	NEUT Y	Headquel	
17	В	26.0	26.0	15.0	38.0	90g	-8543K								Contraction of the	
18	A	30.0	27.5	13.0	38.0	140g	-2100K			No. of Concession, Name						
19	В	28.0	28.0	15.0	38.0	100g	-8545K			Chul			Chul		Chule C	
<u>20</u> 21	В	30.0	30.0	13.0	38.0	140g	-2120K			Style	e A		Styl		Style C	
21	В	30.0	30.0	15.0	38.0	117g	-8547K	Socket (BSW)	Style	Dim	nensio		n)	Weight	Order Code	
22	С	30.0	32.0	13.0	38.0	140g	-2140K		Style	D2	D1	L2	L	each	KEN-583	
23 24 26	C	30.0	32.0	13.0	38.0	140g	-2150K	 ^{5/} 16″	Α	30.0	25.0	12.0	38.0	140g	-2510K	
24	C	30.0	34.0	16.0	38.0	135g	-8550K	3/ ₈ "	Α	30.0	27.5	13.0	38.0	140g	-2520K	
26	C	30.0	38.0	22.0	50.0	200g	-2180K	^{7/} 16"	В	30.0	30.0	13.0	38.0	140g	-2530K	
27	C	30.0	38.0	18.0	42.0	166g	-8552K	1/2"	С	30.0	35.0	20.0	45.0	190g	-2540K	
28	C	30.0	40.0	18.0	42.0	191g	-8553K	^{9/} 16″	С	30.0	38.0	22.0	50.0	210g	-2550K	
30	C	30.0	42.0	18.0	42.0	192g	-8554K	5/8"	С	30.0	40.0	22.0	50.0	305g	-2560K	
32	C	30.0	44.0	28.0	50.0	250g	-2230K	11/16"	Ċ	30.0	44.0	28.0	50.0	305g	-2570K	
36	С	30.0	49.0	22.0	48.0	275g	-8556K	 3/4"	С	30.0	44.0	28.0	50.0	305g	-2580K	

Impact Socket Sets

The sockets are manufactured from the highest quality chrome molybdenum steel which is clearly laser etched with the size for easy and rapid identification. Tough, impact-resistant carry case. Conforms to: **Metric DIN 3129, Inch SAE USA Federal Standard GGG-W-660A**.

9 Piece Set - Metric



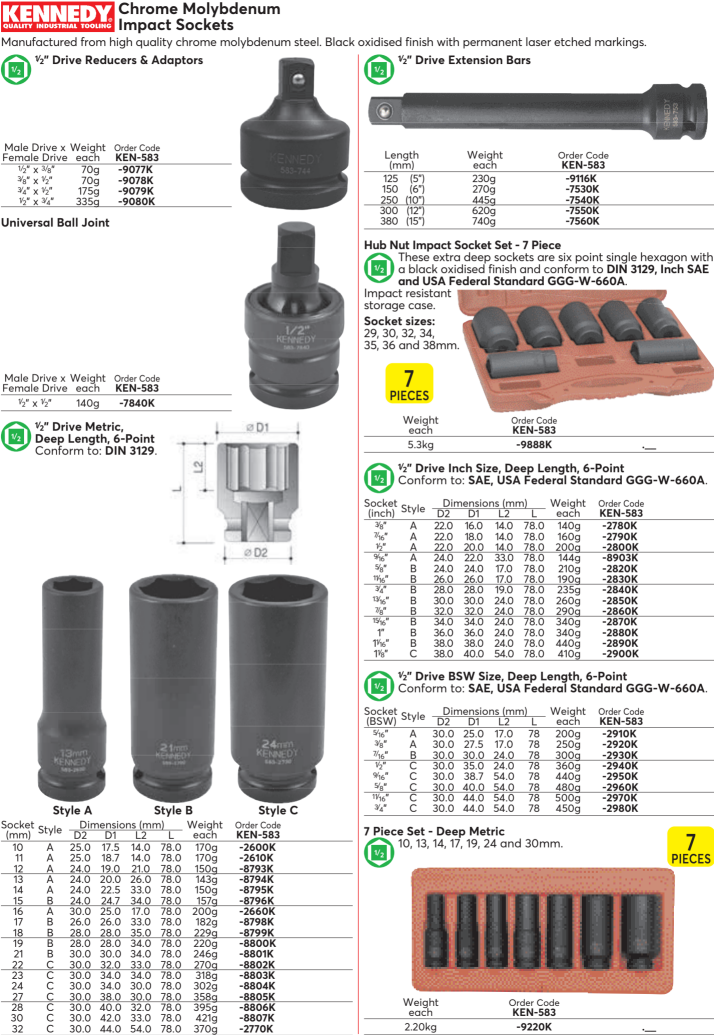
	Weight each	Order Code KEN-583	Wei
	1.70kg	-9210K	3.40
548		50 Years of Keeping Industry Working	9



583

© 2020

Impact sockets - 1/2" Square drive



50 Years of Keeping Industry Working © 2020

10

11

12 13

14

<u>15</u> 16

17

<u>18</u> 19

21

22 23 24

27 28

30

32

549

7

PIECES

1/2



	583 Impact S	ockets - ½″ Square Drive
	Impact Wheel	3 Piece Set
ols	OVALITY INDUSTRIAL TOOLING Nut Sockets	Contains one of each size 17, 19 and 21mm.
Too	Colour coded for easy identification. Can be used with retainer rings or	
ק	pins.	
Hand Tools		BRIECES
	Size Overall Weight Order Code (mm) Length each KEN-583	Weight Order Code
	17 85mm 214g -9056K 19 85mm 234g -9057K 21 85mm 254g -9058K	each KEN-583 895g -9197K
	Impact Hexagon	10 Piece Set
	Bit Drivers Hexagon sizes:	1/2 Contains one of each size 6mm to 19mm.
	1/2 Hexagon sizes: 6, 7, 8, 10, 12, 14, 15, 17, 18 and 19mm.	
	SizeOverallWeightOrder Code(mm)Lengtheach KEN-583 678mm84g-8992K	
	7 75mm 95g -3012K 8 78mm 94g -8994K	
	10 78mm 110g -8995K 12 78mm 112g -8996K 14 78mm 141g -8997K	itine david y 2000 Nine Mare
	15 75mm 155g -3022K 17 78mm 180g -8998K 18 75mm 195g -3026K	Weight Order Code each KEN-583
	<u>19 78mm 204ğ -9000K</u>	1.76kg -9186K
	Impact TX Bit Driver Sockets 1/2 TX drivers: T40, T45, T47, T50, T55, T60 and T70.	16 Piece Set Contents: 17 Acrivers (length 55mm): 16 Piece Set Contents: 16 Piece Set Contents: 1/2 TX drivers (length 55mm): 16 Piece Set Contents: 16 Piece Set Contents: 1/2 T40, T45, T47, T50, T55, T60, T70. 16 Piece Set Contents: 16 Piece Set Contents: TX sockets: E10, E11, E12, E14, E16, E18, E20, E22, E24. 16 Piece Set Conform to DIN 3129. Supplied in tough, impact-resistant plastic storage case. 16 Piece Set Contents:
	Size Overall Weight Order Code Length each KEN-583	明期期期期期期期期
	T40 78mm 84g -9028K T45 55mm 80g -3062K T47 55mm 85g -3064K	
	T50 78mm 89g -9030K T55 78mm 105g -9031K T60 55mm 95g -3070K	
	T70 55mm 95g -3072K	
	Impact TX Sockets	0000000
	Size Overall Weight Order Code	
	Length each KEN-583 E10 40mm 70g -3040K	
	E11 40mm 70g -3042K E12 40mm 70g -3044K E14 45mm 75g -3046K	
	E16 45mm 75g -3048K E18 45mm 75g -3050K	Weight Order Code
	E20 45mm 115g -3052K E22 45mm 140g -3054K E24 45mm 145g -3056K	each KEN-583 1.91kg -9884K
	550 50 Years of Keeping	a Industry Working

-3046K -3048K -3050K -3052K -3054K -3056K 75g 75g 75g 115g 140g 145g 1.91kg 50 Years of Keeping Industry Working

583

Style C

Order Code KEN-583 der Code

-3360K

-3370K

-8699K -3390K

-3400K

-3410K -3420k

-3430K

-3440K -3450K

-8707K

-8708K -3480K

-3490K

-8711K

-8712K

-8713K

-3540K -3550K

-8716K

Order Code

KEN-583

-3620K

-3640K

-3650K -3670K

-3690K

-3710K

-3720K

Style B

Order Code KEN-583

-4160K

-4180K

-4190K

-4200K

-4210K

-4220K

-4230K

-4240K

-8925K

4270k

-4280k

-4340K

Order Code KEN-583

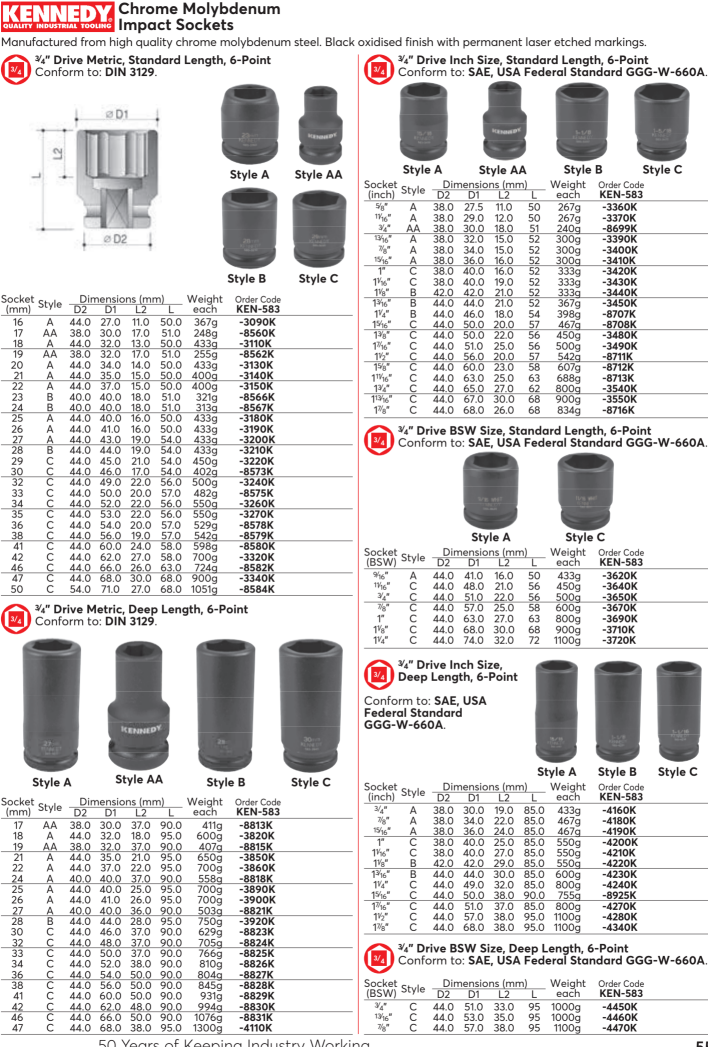
-4450K

-4460K

-4470K

Style C





50 Years of Keeping Industry Working © 2020

551

3/4

(mm)

16

17

<u>18</u> 19

20

21 22

23

24 25

26

27 28

29

30 32

33

<u>34</u> 35

36

<u>38</u> 41

42

46 47

50

3/4

(mm)

17

18

<u>19</u> 21

22

24 25 26

27 28 30

<u>32</u> 33

34

<u>36</u> 38

41

42

16

47

А

А

B

С

č

А

Δ

В

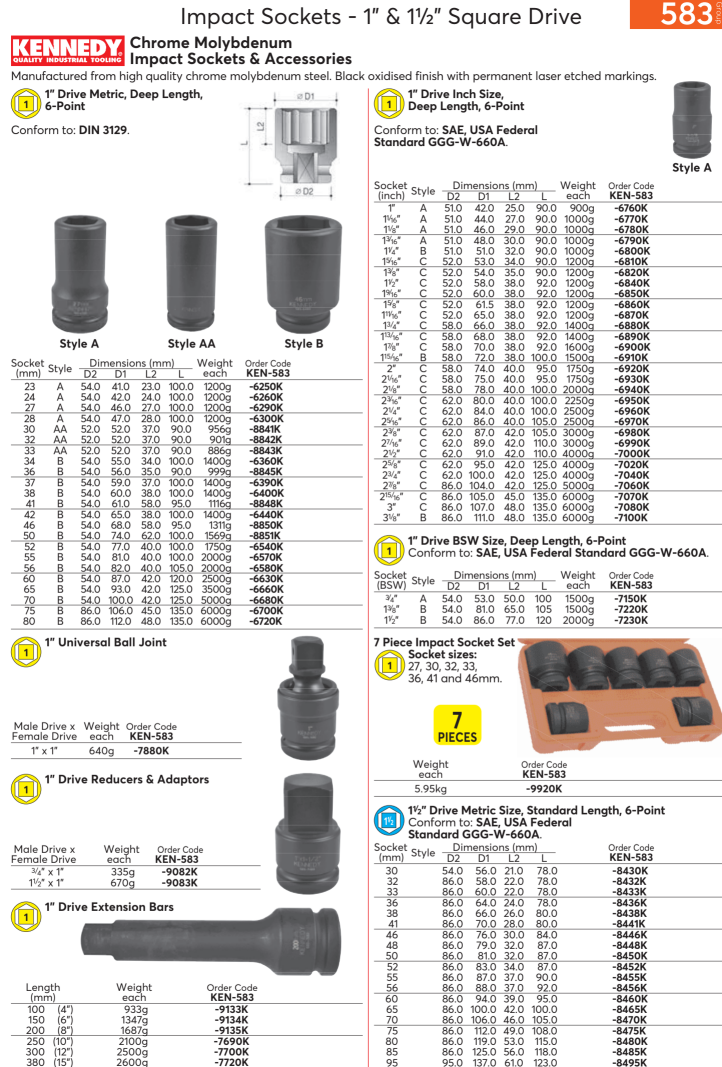
А

AB

	583 Impact Sockets - ³ / ₄	" & 1" Square Drive
10	Chrome Molybdenum	·
	Manufactured from high quality chrome molybdenum steel. Blac	tk oxidised finish with permanent laser etched markings. 7 Piece Set - Metric Standard length: 19, 24, 27, 30, 32, 36
Han	Male Drive x Weight Order Code Female Drive each KEN-583 ³ / ₄ " x ¹ / ₂ " 156g -9079K ¹ / ₂ " x ³ / ₄ " 338g -9080K 1" x ³ / ₄ " 437g -9081K	and 46mm.
	Universal Ball Joint Male Drive x Weight Order Code Female Drive each KEN-583	7 PIECES Weight Order Code
	3/4" x 3/4" 600g -9159K	each KEN-583 4.20kg -9890K
	Retaining Rings Supplied with pins	₹ ³ / ₄ " Drive Extension Bars
	To Suit Square Weight Order Code Outside Dia. Drive each KEN-583 38 - 44mm 3'4" 8g -8200K 48 - 54mm 3'4" 16g -8210K	Length Weight Order Code (mm) each KEN-583 100 (4") 470g -7570K 150 (6") 773g -9125K 230 (9") 900g -7600K
	40 541111 -14 10g -6210K 46 - 58mm 1" 16g -8300K 62mm 1" 18g -8310K 78 - 86mm 1" 31g -8320K	- 250 (10") 1350g -7610K 300 (12") 1336g -9127K 400 (15 ³ / ₄ ") 1701g -9128K
	1" Drive Metric, Standard Length, 6-Point Conform to: DIN 3129.	1" Drive Inch Size, Standard Length, 6-Point Conform to: SAE, USA Federal Standard GGG-W-660A. Socket Style Dimensions (mm) Weight Order Code (inch) Style D1 L2 L each KEN-583
	Style A Style AA	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Style B Style C	1%16" C 52.0 60.0 25.0 800g -5720K 1%6" C 52.0 61.5 27.0 62.0 800g -5730K 1%6" C 52.0 65.0 27.0 64.0 900g -5740K 1%4" C 58.0 66.0 27.0 64.0 1000g -5750K
	Socket (mm) Style Dimensions (mm) D2 Weight L2 Order Code each 21 A 54.0 38.0 15.0 60.0 700g -5050K 22 A 54.0 40.0 15.0 60.0 700g -5060K	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	24 A 54.0 42.0 18.0 60.0 800g -5080K 25 A 54.0 43.0 18.0 60.0 800g -5090K 26 A 54.0 44.5 18.0 60.0 800g -5090K 27 AA 50.0 46.0 17.0 58.0 525g -8594K 28 A 54.0 47.0 19.0 62.0 800g -5120K	- 2 ³ / ₁₆ " C 62.0 80.0 35.0 72.0 1250g -5820K 2 ³ / ₁₆ " C 62.0 80.0 35.0 72.0 1500g -5820K 2 ³ / ₈ " C 54.0 82.0 44.0 83.0 1484g -8741K 2 ³ / ₈ " C 62.0 87.0 42.0 78.0 1500g -5850K - 2 ¹ / ₂ " C 62.0 91.0 42.0 80.0 2500g -5870K
	29 A 54.0 48.0 19.0 62.0 800g -5130K 30 B 52.0 52.0 18.0 62.0 653g -8597K 32 B 52.0 52.0 19.0 62.0 622g -8598K 33 A 54.0 53.0 22.0 62.0 800g -5170K	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	34 B 54.0 55.0 22.0 62.0 800g -5180K 35 B 54.0 55.0 22.0 62.0 800g -5190K 36 B 54.0 57.0 25.0 67.0 900g -5200K 37 B 54.0 59.0 25.0 67.0 900g -5210K	- 3 ^γ 8" C 86.0 111.0 48.0 100.0 5000g -5970K 3 ^γ 2" C 86.0 124.0 52.0 105.0 5000g -6000K
	37 B 54.0 53.0 23.0 67.0 700g 52.0 38 B 54.0 58.0 31.0 65.0 738g -8604K 41 B 54.0 63.0 27.0 70.0 1000g -5250K 42 B 54.0 65.0 27.0 74.0 1200g -5260K 46 B 54.0 70.0 30.0 76.0 1200g -5290K	1" Drive BSW Size, Standard Length, 6-Point Conform to: SAE, USA Federal
	47 B 54.0 71.5 32.0 76.0 1200g -5300K 48 B 54.0 72.5 32.0 76.0 1200g -5310K 50 B 54.0 75.0 35.0 80.0 1500g -5330K 52 B 54.0 77.0 35.0 84.0 1500g -5330K	Standard GGG-W-660A.
	55 B 54.0 80.0 43.0 83.0 1412g -8612K 56 B 54.0 82.0 40.0 84.0 1750g -5390K 60 B 54.0 86.0 45.0 87.0 1688g -8614K 65 B 54.0 92.0 49.0 90.0 1933g -8615K 70 D 54.0 100 40.0 60.0 2000 -800K	Socket Style Dimensions (mm) Weight Order Code (BSW) D2 D1 L2 L each KEN-583
	70 B 54.0 100.0 42.0 96.0 3000g -5480K 75 B 86.0 106.0 45.0 98.0 4000g -5500K 80 B 86.0 112.0 48.0 100.0 4000g -5520K 85 B 86.0 112.0 60.0 100.0 3810g -8619K 90 B 86.0 124.0 65.0 105.0 4296g -8620K	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	95 B 86.0 131.0 52.0 115.0 6000g -5570K 100 B 95.0 137.0 58.0 115.0 7000g -5580K 50 Years of Keeping Industry Work	1 ¹ / ₄ " B 54.0 77.0 36.0 84 1500g -6150K 1 ¹ / ₂ " B 62.0 89.0 42.0 78 1500g -6170K

50 Years of Keeping Industry Working

Impact Sockets - 1" & 11/2" Square Drive



95

95.0

137.0 61.0

123.0

-8495K

-7720K

2600g

Hand Tools



Drainage Equipment



Use for cleaning and unblocking drains, pipes and sewers. A range of accessories are also available sewers. A range of accessories are also available including drop scrapers, double worm screws and plungers. Manufactured from polypropylene fitted with solid brass joints securely fitted with brass rivets. Rods are strong, durable and rigid with the right amount of drain rod flexibility.

Available with two different types of joint; Universal: rods fitted with this type of joint should only be rotated in a clockwise direction.

Lockfast: rods fitted with this type of joint can be rotated in either direction and will remain secure in the most demanding conditions.



588

13

PIECES

Туре	Weight each	Order Code KEN-588	Туре	Weight each	Order Code KEN-588	
Universal	190g	-7240K	Lockfast	245g	-7250K	

Drain Rod Sets

Use for cleaning and unblocking drains, pipes and sewers. Manufactured from polypropylene fitted with solid brass joints securely fitted with brass rivets. Rods are strong, durable and rigid with the right amount of drain rod flexibility.

This pipe unblocker is

body. İts 4.6m coil ler

unblocking domestic waste/drain pipes.

Order Code KEN-588

-6700K

Contents:

10x 20 x 900mm rods, 1x 100mm double worm screw, 1x 100mm plunger,

1x 100mm drop scraper,

Also supplied v		and the second s					
Туре	Weight each	Order Code KEN-588		Туре	Weight each	Order Code KEN-588	
Universal	2.37kg	-7200K		Lockfast	2.60kg	-7210K	

Accessories

Available with two different type of joints:

Universal: rods fitted with this type of joint should only be rotated in a clockwise direction.

Lockfast: rods fitted with this type of joint can be rotated in either direction and will remain secure in the most demanding conditions.

Double Worm Screw

Pierces blockages such as paper or rags and the obstruction is drawn back to clear

© 2020

And the obstruction is drawn back to clear the pipe. Size Type WeightOrder Code each KEN-588 100mm (4") Universal 135g -7340K 100mm (4") Lockfast 155g -7350K	Air Drain Test Kit Used for testing for leaks in pipes of up to 4" water gauge. Contents: 4" 'U' gauge, 9' length of tubing, hand bellows, 'Y' piece, ¹ / ₂ " and 1" test nipple cap. Order Code KEN-588 -7600K	
Rubber Plunger Builds up pressure of water to force obstruction clear. One piece rubber.	Drain Test Bungs Used to pressure test or temporarily seal the which is newly laid or decommissioned, preve water, gases, rodents.	
Size Type Weight Order Code each KEN-588 100mm (4") Universal 120g -7300K 100mm (4") Lockfast 125g -7310K 150mm (6") Universal 230g -7420K 150mm (6") Lockfast 250g -7430K	Metric Inch Operating Range Outlet KE 100 4" 94-110mm ½" - 150 6" 146-163mm ½" - 200 8" 191-211mm 1" - 225 9" 216-235mm 1" -	der Code EN-588 7500K 7510K 7520K 7530K 7540K
Drop Scraper Glides over small obstructions and drops into a vertical position to allow material to be dragged back.	Drain Rod Bag Used for carrying up to 10x 36" rods.	Drain Testing D Used to locate the dir of water flow in pipes drains etc. soluble in 200g jars.
Size Type Weight Order Code each Code KEN-588 100mm (4") Universal 125g -7380K 100mm (4") Lockfast 140g -7390K 150mm (6") Universal 240g -7460K 150mm (6") Lockfast 250g -7470K	CapacityWeight eachOrder Code KEN-58810 Rods160g-7280K	Colour Weight each Green 200g Red 200g Blue 200g

A.			
Capacity	Weight each	Order Code KEN-588	
10 Rods	160g	-7280K	





Colour	Weight each	Order Code KEN-588	
Green	200g	-7700K	
Red	200g	-7710K	
Blue	200g	-7720K	

JJL	2009	74701		io itous	loog	120
50) Yea	irs of	Keeping	Industry	Working	g

E

Pipe Cutters

ENNEDY Spring Loaded

Designed to cut copper, brass, aluminium, plastic and thin wall conduit, this pipe cutter has a 3-30mm capacity and spring loaded mechanism. It also features an internal pipe deburrer.



2-in-1 Automatic Ratcheting Pipe Cutter

Designed to cut copper, brass, aluminium, plastic and thin wall conduit, this pipe cutter has a 6 - 28mm capacity and spring loaded mechanism. It features a detachable ratchet handle for use in tight work areas and has a hanging hole for storage.

-4720K



(mm)	each	Order Code KEN-588	
6 - 28		-4700K	
Spare Cutter	5a	-4690K	

556

3-30

50 Years of Keeping Industry Working

Midget Pipe Cutter For use on copper, brass, aluminium and thin wall conduit. Supplied with spare blade. Width: 25mm. Overall length: 95mm.

Capacity
(mm)Weight
eachOrder Code
KEN-5883 - 28270g-5490K

Pipe Cutters



For Aluminium, Brass, Copper & Steel

Capacity (mm)	Weight each	Order Code KEN-588	
3 - 30	195g	-5500K	
Spare Cutter	5g	-5590K	

Mini Pipe Cutter

Compact and robust construction ideal for use in confined spaces. Grooved rollers allow close-toflare cuts. Large feed screw for accurate cutting of aluminium, brass, copper and steel tubing. Length: 66mm.



For Aluminium, Brass, Copper & Steel

Capacity	Weight	Order Code		
(mm)	each	KEN-588		
3 - 22	140g	-5450K		

For Stainless Steel

Capacity	Weight	Order Code	
(mm)	each	KEN-588	
3 - 22	140g	-5700K	
Spare Cutter	5g	-5790K	

Pipe Deburrer

For internal and external edges.



Capacity	Weight	Order Code	
(mm)	each	KEN-588	
3-40	250g	-5900K	

Automatic Pipe Cutters

These robust pipe cutters will cut copper, brass, aluminium, PVC and thin-wall conduit. They automatically tighten and cut when turned around the pipe. The compact design makes them ideal for working in confined spaces.

Capacity	Weight each	Order Code KEN-588	REN SEA
15mm	186g	-4800K	
22mm	192g	-4820K	
Spare Cutter	5g	-4840K	

Cuts thin wall pipe (stainless steel, copper, PVC etc.) up to 2.6mm

thickness. The grip action eliminates hand gripping effort to ensure perfect tracking. Can be used for efficient cutting of exhaust pipes.



Plastic Pipe Cutters

Stainless steel blade. Diecast alloy body. Extra wide lower jaws for easy production of 90° cuts. Guillotine action ensures a clean cut every time. Handle retaining loop for compact storage and blade safety. Replaceable blade.

Not suitable for



3-in-1 Bender

For bending 3, 4 and 6mm diameter copper and aluminium tubes up to 90°. With a graduated scale for partial bending. Ribbed die-cast

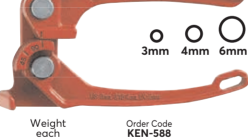
150g

aluminium construction for lightness and strength. **Length:** 140mm.

Capacity

(mm)

3,4&6



-6080K

3-in-1 Mini Bender



50 Years of Keeping Industry Working

Pipe Benders

Industrial Chain Pipe Cutter

Cuts wall pipe (welded and seamless) up to 6mm thick. The grip action eliminates hand gripping effort to ensure perfect tracking.



Capillary Tube Cutter

CTP1

These cutters are designed to cut annealed capillary tubing cleanly and easily without flattening or constricting the tubing.

	6	Contract	
Overall Length	Weight each	Order Code KEN-588	
130mm	65g	-4660K	

4-in-1 Micro Pipe Bender

High tensile steel with rivetted carbon steel. PVC grips. Carbon steel guides. Quick change aluminium formers. Bends copper and steel pipes. For pipe sizes 4.75, 6, 8 and 10mm.

		0 0 0 0 0 4.75mm 6mm 8mm 10mm
Capacity	Weight each	Order Code KEN-588
4.75-10mm	565g	-6300K

Multi-Bender Pipe Bender

Precision bending up to 180°. Bends tube without distortion. Formers and guides will accept 12, 15 and 22mm O/D tube. For use in the plumbing, heating, refrigeration and air conditioning industries. Spare formers and guides also available (see table below).



588

12mm

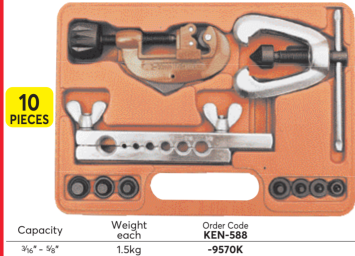
15mm

2mn

Pipe Flaring Tools

CUALITY INDUSTRIAL TOOLING Pipe Cutting Set

Flaring tool for $\frac{3}{16}$, $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$ and $\frac{5}{8}$ steel, aluminium and copper pipes. Cutter for $\frac{1}{8}$ to $\frac{1}{4}$ outside diameter pipe. Robust moulded case.



Double Flaring Tool Set

Manufactured to double flare soft steel, aluminium and copper tubing up to .040" wall thickness producing **SAE** 45° flares. Heat treated alloy steel swivel is precision ground and chromed to reduce friction. Heat treated drop forged yoke. Each adaptor is clearly stamped with the size for easy identification. Bright lustre plate finish with contrasting black oxide. Will also produce a single flare.

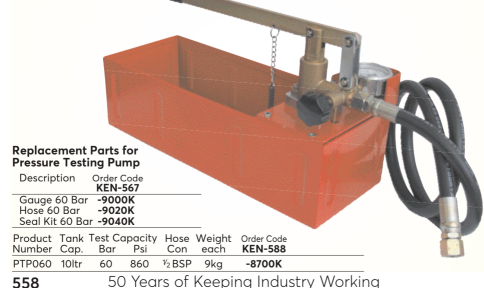


346" - 568" 1.03kg -9550K KENNEDY Pressure Testing

TV INDUSTRIAL TOOLING Pump - 860psi

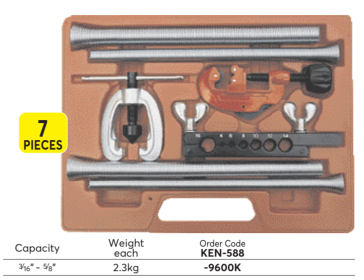
© 2020

This robust piece of equipment has a 10ltr powder coated tank and comes with a 1.5m $^{1\!/}_{2'}$ reinforced hose and a pressure gauge graduated in Bar and PSI.



Tube Cutting & Bending Set

Contains flaring press, 45° spreader, 30mm capacity tube cutter, tube springs 14, 18, 16 and 20mm diameter. Robust moulded case.



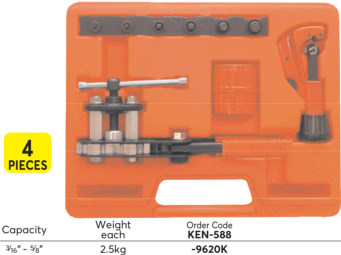
Folding Double Flaring Tool Set

10

LTR

Suitable for use on copper pipe. Compact folding design. Robust moulded case. Single 45° flares: $\frac{3}{16}$ " to $\frac{5}{8}$ ". Double flares: $\frac{3}{16}$ " to $\frac{1}{2}$ ".

Cutter: $\frac{1}{8}$ " to $\frac{1}{4}$ ". Deburrer: $\frac{1}{8}$ " to $\frac{1}{8}$ " internal and external.



HEAVY 5-Blade Pipe Crimper DUTY With compound action and se



All-in-1 Swaging Punch

KEN-588

-9840K

Designed to make a tube connection without a fitting, this all-in-one swaging punch gives you one solder to join, reducing solder time by half. It has a nickel-chrome finish and is heat treated for durability. **Sizes:** $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$.

22/04/2020 23:05

Pipe Threaders/Vices

558

Drop Head Threader đ

Strong-arm ratchet threading set complete with ½", ¾" and 1" quick change dies. Manufactured to the highest quality with comfortable 2-part handle to give greater leverage. Complete with tough moulded carry case.





Capacity	Weight each	Order Code KEN-588	
^{1/} 2" - 1"	4.5kg	-8800K	
Accessories	Weight	Order Code	

Description	Weight each	Order Code KEN-588	
Head 1/2" BSPT	660g	-8820K	
^{3/} 4" BSPT	584g	-8830K	
1" BSPT	839g	-8840K	
Die 1/2" BSPT	69g	-8920K	
^{3/} 4" BSPT	72g	-8930K	
1" BSPT	132g	-8940K	
Ratchet	1.5kg	-8980K	

Pipe Vices

Used for repetitive tasks on pipework. The frame of the pipe vice is made from cast iron with jaws made from hardened tool grade alloy steel with a corrosion resistant coating. The top jaw of the pipe vice is held in position with a hook which automatically engages when the vice is closed. The stand is fitted with an integral tool tray, wide angled legs give greater stability and the folding design provides easy storage and transportation.

© 2020

Pipe Vice (Daly			
Product	Capacity	Weight	Order Code	
Number	(mm)	each	KEN-588	
VP055	8-55	4.50kg	-8020K	
VP085	10-85	6.70kg	-8040K	
VP100	15-100	10.3kg	-8060K	
Pipe Vice &	Stand			
Product Number	Capacity (mm)	Weight each	Order Code KEN-588	
VPS055	8-55	24.6kg	-8220K	
VPS085	10-85	31.6kg	-8240K	
Stand Only	/			
Product	To Suit	Weight	Order Code	
Number	(mm)	each	KEN-588	
TTS055	55	20.1kg	-8520K	
TTS085	85	24.9kg	-8540K	
	50 Y	ears of Ke	eeping Inc	ustry Working
			1 5	, 5

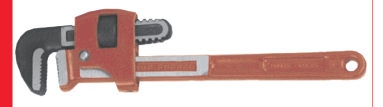
Hand Tool

598

Wrenches Jaws are serrated in the opposite direction to ensure a secure grip. Used mainly in the plumbing industry for gripping pipes and nuts. Cast iron frame, drop forged handles and jaws. All moving parts are heat treated. Conform with **BS 3594: Part 1**.

Standard Duty - For most general-purpose applications.

Pipe



Length (mm)	Capacity (mm)	Weight per 6	Order Code KEN-588	
205 (8")	27	1.70kg	-2080K	
255 (10")	35	3.30kg	-2100K	
305 (12")	43	4.40kg	-2120K	
355 (14")	50	6.50kg	-2140K	
455 (18")	60	10.10kg	-2180K	
600 (24″)	76	24.00kg	-2240K	
900 (36")	102	29.20kg	-2360K	

Heavy Duty - For more industrial applications.

Length (mm)	Capacity (mm)	Weight per 6	Order Code KEN-588	
205 (8")	27	2.60kg	-3080K	
255 (10")	35	5.00kg	-3100K	
305 (12")	43	7.50kg	-3120K	
355 (14")	50	10.00kg	-3140K	
455 (18")	60	16.10kg	-3180K	
600 (24")	76	25.70kg	-3240K	
900 (36")	102	30.70kg	-3360K	
1200 (48")	140	94.80kg	-3480K	

Aluminium Pipe Wrenches

Lightweight aluminium alloy handles. As robust as heavy duty cast iron wrenches.



Length (mm)	Capacity (mm)	Weight per 6	Order Code KEN-588	
200 (8")	27	1.65kg	-3680K	
255 (10")	35	3.20kg	-3700K	
305 (12")	43	4.70kg	-3720K	
355 (14")	50	6.25kg	-3740K	
455 (18")	60	9.90kg	-3780K	
600 (24")	80	11.20kg	-3840K	
900 (36")	102	14.00kg	-3860K	
1200 (48")	140	35.00kg	-3880K	
		-		

560

50 Years of Keeping Industry Working © 2020

Aluminium Offset Pipe Wrench

Handle made of extremely lightweight aluminium which is as robust as heavy-duty cast iron. Jaw opening sits parallel to the handle making it ideal for overhead applications. Narrow jaw head makes it easier to use within tight areas.

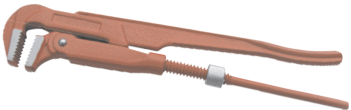


Length	Capacity	Weight	Order Code	
(mm)	(mm)	each	KEN-588	
350 (14")	60	950g	-1640K	

Swedish Pattern Pipe Wrenches

Narrow design for confined areas, used for gripping pipe and nuts. Forged chrome vanadium heat treated steel. Knurled adjusting nut with guiding reinforcement on handle. Conform to **DIN 5234**.

90° Type



Length (mm)	Max. Pipe Capacity (mm)	Weight each	Order Code KEN-588	
300 (12")	25 (1")	0.76kg	-4120K	
400 (16")	38 (11/2")	1.40kg	-4160K	
560 (22")	50 (2")	2.50kg	-4220K	

'S' Type 'S' shaped jaws grip at three points to ensure a maximum grip.



_	Length (mm)	Max. Pipe Capacity (mm)	Weight each	Order Code KEN-588	
_	225 (9") 300 (12") 405 (16") 530 (21")	13 (¹ ⁄ ₂ ") 25 (1") 38 (11⁄ ₂ ") 50 (2")	0.40kg 0.85kg 1.45kg 2.45kg	-4290K -4320K -4360K -4410K	