

**GROUP 582**

**SOCKETS & ACCESSORIES - 1/2" SQUARE DRIVE**

**1/2" DRIVE:** The most popular drive size used in the service and maintenance industries. This popularity is due to its strength and robust nature.

**KENNEDY PROFESSIONAL**

**Lever Reversible Rubber Handle**



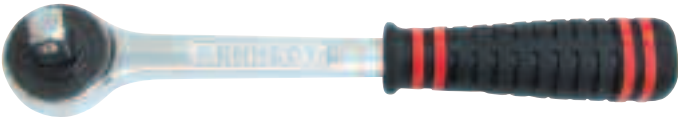
**1/2"** Chrome vanadium. Rubber grip, 72 tooth ratchet. With thumb lever for reversing without having to remove the socket or accessory. With quick release. A high quality wrench for the professional user.



Overall Length	Number of Teeth	Weight each	Order Code
240mm	72	430	<b>KEN-582 -6422K</b>

**Push Through Rubber Handle**

**1/2"** A very economic wrench with a one way ratchet. Push through square drive allows left and right hand operation.



Overall Length	Number of Teeth	Weight each	Order Code
270mm	30	500g	<b>KEN-582 -6430K</b>

**Lever Reversible Steel Handle**

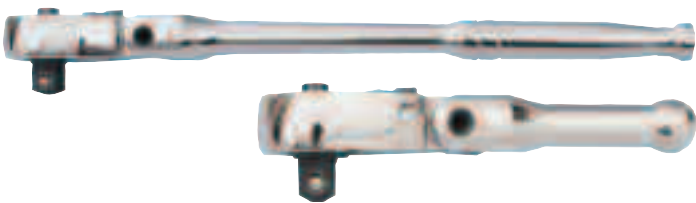
**1/2"** Fully chromed all steel handle with thumb lever for reversing without having to remove the socket or accessory.



Overall Length	Number of Teeth	Weight each	Order Code
250mm	72	510g	<b>KEN-582 -6412K</b>

**Lever Reversible Steel Handle Flexi-Joint**

**1/2"** Fully chromed lever type. All steel handle. The hinged joint gives additional capability in areas of restricted access.



Type	Overall Length	Weight each	Order Code
Standard	420	860g	<b>KEN-582 -6370K</b>
Stubby	198	110g	<b>-6375K</b>

**YAMOTO INDUSTRIAL SOCKET SETS Universal Joint**

**1/2"** Hinged through 180° in both directions. Knurled for extra grip.



Drive M x F	Overall Length	Weight each	Order Code
1/2" x 1/2"	75mm	155g	<b>YMT-582 -6580K</b>

**KENNEDY QUALITY INDUSTRIAL TOOLING Ratchet Repair Kits**



To suit Ratchet Number	Order Code
KEN-582-6400K	<b>-6740K</b>
KEN-582-6412K/-6422K	<b>-6725K</b>
KEN-582-6380K/-6390K	<b>-6745K</b>

**Universal Joint**

**1/2"** Hinged through 180° in both directions. Knurled for extra grip.



Drive M x F	Overall Length	Weight each	Order Code
1/2" x 1/2"	75mm	155g	<b>KEN-582 -6580K</b>

**Push Through Steel Handle - Gearless**

**1/2"** Chrome - molybdenum with mirror polished finish. Push through square drive, needs only 3% movement to operate gearless ratchet.



Overall Length	Weight each	Order Code
250mm	470g	<b>KEN-582 -6435K</b>

**Disc Type Steel Handle**

**1/2"** Basic wrench with high polished finish. Fitted with spring loaded ball bearing socket retainer.



Product Number	Number of Teeth	Weight each	Order Code
245mm	44	655g	<b>KEN-582 -6400K</b>

**YAMOTO INDUSTRIAL SOCKET SETS Quick Release Ratchet Handle**



**1/2"** With thumb lever for reversing without having to remove the socket or accessory. Highly polished chrome vanadium with rubber grip.



Overall Length	Number of Teeth	Weight each	Order Code
250mm	72	510g	<b>YMT-582 -6412K</b>

**Composite Ratchet Handle**

**1/2"** Quality composite reversible ratchet handle with reverse lever, push button quick release and an offset handle to help eliminate knuckle scrapes. Manufactured from composite material making it very light yet still very hard wearing. 72-tooth gear drive for maximum power and chrome vanadium core for strength.



Overall Length	Number of Teeth	Weight each	Order Code
250mm	72	435g	<b>YMT-582 -7512K</b>

**SENATOR QUALITY TOOLING Lever Reversible Rubber Handle**



**1/2"** With thumb lever for reversing without having to remove the socket or accessory. Highly polished chrome vanadium with rubber grip.



Overall Length	Number of Teeth	Weight each	Order Code
245mm	44	640g	<b>SEN-582 -6400K</b>

**HAND TOOLS**

**Bi-Hexagon Standard Length Sockets**



**KENNEDY PROFESSIONAL**

**YAMOTO INDUSTRIAL SOCKET SETS**

Type	Size	Overall Length	Weight each
Metric	8mm	36	50g
	9mm	37	50g
	10mm	37	50g
	11mm	37	50g
	12mm	37	50g
	13mm	37	50g
	14mm	37	50g
	15mm	37	60g
	16mm	37	60g
	17mm	37	60g
	18mm	37	80g
	19mm	37	70g
	20mm	37	80g
	21mm	37	70g
	22mm	37	90g
	23mm	37	110g
	24mm	37	110g
	25mm	40	150g
	26mm	40	140g
	27mm	40	170g
28mm	40	170g	
29mm	40	170g	
30mm	45	210g	
32mm	45	230g	
33mm	45	230g	
36mm	45	245g	
AF	5/16"	37	50g
	3/8"	37	50g
	7/16"	37	50g
	1/2"	37	50g
	9/16"	37	50g
	19/32"	37	60g
	5/8"	37	60g
	11/16"	37	60g
	3/4"	37	70g
	13/16"	37	80g
	7/8"	40	90g
	15/16"	40	110g
	1"	40	130g
	1 1/16"	40	160g
	1 1/8"	40	170g
	1 3/16"	45	200g
	1 1/4"	45	230g
	1/8"	37	50g
3/16"	37	50g	
1/4"	37	50g	
Whit	5/16"	37	60g
	3/8"	37	50g
	7/16"	37	70g
	1/2"	40	90g
	9/16"	40	140g
	5/8"	40	170g
	11/16"	45	220g
	3/4"	45	220g

Order Code	KEN-582
-6900K	
-6910K	
-6920K	
-6930K	
-6940K	
-6950K	
-6960K	
-6970K	
-6980K	
-6990K	
-7000K	
-7010K	
-7020K	
-7030K	
-7040K	
-7050K	
-7060K	
-7070K	
-7080K	
-7090K	
-7100K	
-7110K	
-7120K	
-7130K	
-7140K	
-7150K	
-7160K	
-7170K	
-7180K	
-7190K	
-7200K	
-7210K	
-7220K	
-7230K	
-7240K	
-7250K	
-7260K	
-7270K	
-7280K	
-7290K	
-7300K	
-7310K	
-7320K	
-7380K	
-7390K	
-7400K	
-7410K	
-7420K	
-7430K	
-7440K	
-7450K	
-7460K	
-7470K	
-7480K	

Order Code	YMT-582
-6900K	
-6910K	
-6920K	
-6930K	
-6940K	
-6950K	
-6960K	
-6970K	
-6980K	
-6990K	
-7000K	
-7010K	
-7020K	
-7030K	
-7040K	
-7050K	
-7060K	
-7070K	
-7080K	
-7090K	
-7100K	
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-7130K	
-7140K	
-7150K	
-7160K	
-7170K	
-7180K	
-7190K	
-7200K	
-7220K	
-7230K	
-7240K	
-7250K	
-7260K	
-7270K	
-7280K	
-7290K	
-7300K	
-7320K	
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-7400K	
-7410K	
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-7450K	
-7460K	

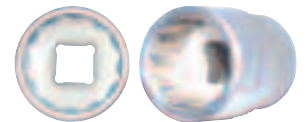
**Socket Styles**

Used in automotive and aerospace. The weight to strength ratio ensures the reliability and accessibility that is so important in this type of production environment.



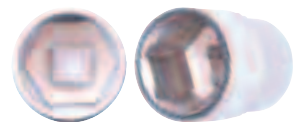
**Bi-Hexagon Sockets**

12 point - side drive design gives a higher torque than normal sockets, grip worn nuts and will not round off existing nuts. All have a ball-retaining groove on each face of the square drive, which ensures a positive fit with accessories. Require only a one-twelfth turn to engage the next point of the socket.



**Single Hexagon Sockets**

Six point - offer a more positive location, particularly on worn or rounded nuts, but require a one-sixth turn to engage the next point of the socket.



**HAND TOOLS**

**KENNEDY QUALITY INDUSTRIAL TOOLING Single Hexagon Standard Length Sockets**

Six point - offer a more positive location, particularly on worn or rounded nuts, but require a one-sixth turn to engage the next point of the socket.



Type	Size	Overall Length	Weight each	Order Code
Metric	8mm	36	50g	-7346K
	9mm	37	50g	-7347K
	10mm	37	50g	-7348K
	11mm	37	50g	-7349K
	12mm	37	50g	-7350K
	13mm	37	50g	-7351K
	14mm	37	50g	-7352K
	15mm	37	60g	-7353K
	16mm	37	60g	-7354K
	17mm	37	60g	-7355K
	18mm	37	80g	-7356K
	19mm	37	70g	-7357K
	20mm	37	80g	-7358K
	21mm	37	70g	-7359K
	22mm	37	90g	-7360K
	23mm	37	110g	-7361K
	24mm	37	110g	-7362K
	26mm	40	140g	-7364K
	27mm	40	170g	-7365K
	28mm	40	170g	-7366K
30mm	45	210g	-7368K	
32mm	45	230g	-7370K	
36mm	45	245g	-7374K	

**Bi-Hexagon Deep Sockets**



Type	Size	Overall Length	Weight each	Order Code
Metric	10mm	77	100g	-7530K
	11mm	77	110g	-7540K
	12mm	77	110g	-7550K
	13mm	77	110g	-7560K
	14mm	77	110g	-7570K
	15mm	77	130g	-7580K
	16mm	77	120g	-7590K
	17mm	77	120g	-7600K
	18mm	77	150g	-7610K
	19mm	77	150g	-7620K
	21mm	77	160g	-7630K
	22mm	77	200g	-7640K
	24mm	77	220g	-7650K
	26mm	77	210g	-7660K
	27mm	77	250g	-7670K
30mm	77	320g	-7680K	
32mm	77	340g	-7690K	
AF	1/2"	77	110g	-7700K
	9/16"	77	100g	-7710K
	5/8"	77	120g	-7720K
	11/16"	77	110g	-7730K
	3/4"	77	140g	-7740K
	13/16"	77	160g	-7750K
	7/8"	77	190g	-7760K
	15/16"	77	220g	-7770K
	1"	77	200g	-7780K
	1 1/8"	77	270g	-7790K
1 1/4"	77	390g	-7800K	

**SOCKETS & ACCESSORIES - 1/2" SQUARE DRIVE**

**KENNEDY PROFESSIONAL E-TX S Sockets**

1/2 Chrome vanadium. For use with male headed TX fasteners commonly found in the automotive industry.



Size (Plug)	Overall Length	Weight each	Order Code
E10	37mm	50g	-7485K
E12	37mm	55g	-7487K
E14	37mm	55g	-7489K
E16	37mm	55g	-7491K
E18	37mm	70g	-7493K
E20	37mm	90g	-7495K

**Double Ended Lug**

1/2 Chrome vanadium. For connecting two female square drives.



Drive Male x Male	Weight each	Order Code
1/2" x 1/2"	35g	-6750K

**Hex Bit Adaptors**

1/2 Chrome vanadium. For converting square drive tooling to use hexagon bits.



Drive x Hex	Overall Length	Weight each	Order Code
1/2"x3/4"	35mm	40g	-6710K
1/2"x5/16"	75mm	45g	-6720K

**Female/Male Converters**

1/2 Chrome vanadium. For using a combination of square drive socketry in the same application.



Drive Female x Male	Weight each	Order Code
3/8" x 1/2"	40g	-5190K
1/2" x 3/4"	40g	-6680K
1/2" x 3/8"	50g	-6700K
3/4" x 1/2"	55g	-8120K

**Spark Plug Sockets**

1/2 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 quick tool change when hands are greasy.



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

**YAMOTO INDUSTRIAL SOCKET SETS Spark Plug Sockets**

1/2 A neoprene insert helps retain the spark plug and protect the insulation material from accidental damage. A ball-retaining groove on each face ensures a positive fit with all accessories. Chamfered leading edge gives easy location.



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

**Screwdriver Bits**

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 to ensure non-sparking. All have ball retaining groove on each face of the square drive.

Conform to DIN standards.



Size	Bit Lgth (mm)	Overall Lgth (mm)	Weight each
<b>Slotted</b>			
8mm	20	55	80g
9mm	20	55	80g
10mm	20	55	90g
12mm	20	55	100g
14mm	20	55	130g
16mm	20	55	140g

Size	Bit Lgth (mm)	Overall Lgth (mm)	Weight each
<b>Hexagon</b>			
4mm	20	55	80g
5mm	20	55	70g
6mm	20	55	70g
7mm	20	55	70g
7mm	20	100	110g
8mm	20	55	70g
10mm	20	55	80g
12mm	20	55	100g
14mm	20	65	160g
17mm	20	70	205g
19mm	20	70	245g
3/16"	20	55	58g
1/4"	20	55	59g
5/16"	20	55	65g
3/8"	20	55	76g
1/2"	20	55	107g
9/16"	20	55	144g
3/4"	20	70	144g

Size	Bit Lgth (mm)	Overall Lgth (mm)	Weight each
<b>Crosspoint</b>			
No.2	20	55	55g
No.3	20	55	65g
No.4	20	55	70g

Size	Bit Lgth (mm)	Overall Lgth (mm)	Weight each
<b>PZ</b>			
No.2	17	55	70g
No.3	17	55	75g
No.4	17	55	80g

Size	Bit Lgth (mm)	Overall Lgth (mm)	Weight each
<b>TX</b>			
T20	20	58	60
T25	17	55	70
T27	17	55	70
T30	17	55	70
T40	17	55	70
T45	17	55	70
T50	17	55	70
T55	17	55	80
T60	17	55	105
T70	17	55	115

**KENNEDY PROFESSIONAL**

Order Code
<b>KEN-582</b>

**YAMOTO INDUSTRIAL SOCKET SETS**

Order Code
<b>YMT-582</b>

-7832K	-
-7834K	-7809K
-	-7810K
-7836K	-
-7838K	-
-7839K	-
-7840K	-7840K
-7841K	-7841K
-7842K	-7842K
-7843K	-
-7807K	-
-7844K	-7844K
-7845K	-7845K
-7846K	-7846K
-7847K	-7847K
-7848K	-7848K
-7849K	-7849K
-7851K	-
-7853K	-
-7854K	-
-7855K	-
-7856K	-
-7857K	-
-7859K	-
-7861K	-7861K
-7862K	-7862K
-7863K	-7863K
-7865K	-
-7866K	-
-7867K	-
-7870K	-
-7871K	-
-7872K	-
-7873K	-
-7874K	-
-7875K	-
-7876K	-
-7877K	-
-7878K	-
-7879K	-

**KENNEDY PROFESSIONAL Spline Screwdriver Bit Set**

6 Piece set containing short bits for bolts in tight areas and long bits for accessing deep seated, tight fitted spline bolts. Handy storage rail supplied.



**6 PIECES**

Description	Weight each	Order Code
6 Piece Set (M6-M14)	665g	-7340K

**Individual Bits**

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