

## KENNEDY PROFESSIONAL Double Lug

**3/8** Chrome vanadium. For connecting two female square drives. 25mm long.



Drive Male x Male	Weight each	Order Code KEN-582	Price/1 THB
3/8" x 3/8"	10g	-5170K	389.00

## Female/Male Converters

**3/8** Chrome vanadium. For using a combination of socketry in the same application.



Drive Female x Male	Weight each	Order Code KEN-582	Price/1 THB
3/8" x 1/4"	20g	-5180K	123.00
3/8" x 1/2"	40g	-5190K	234.00
1/2" x 3/8"	50g	-6700K	216.00

## Hex Bit Adaptor

**3/8** Chrome vanadium. For converting square drive tooling to use hexagon bits.



Drive x Hex	Overall Length	Weight each	Order Code KEN-582	Price/1 THB
3/8" x 1/4"	30mm	30g	-5200K	158.00

## Spark Plug Sockets

**3/8** For insertion and removal of spark plugs. Neoprene insert helps retain the plug and protect the insulation material from damage.



Size (Plug)	Overall Length	Weight each	Order Code KEN-582	Price/1 THB
M10	65mm	110g	-5670K	210.00
M12	65mm	110g	-5680K	216.00
M14	68mm	140g	-5660K	250.00

## YAMOTO INDUSTRIAL SOCKET SETS Spark Plug Sockets

**3/8** For insertion and removal of spark plugs. Neoprene insert helps retain the plug and protect the insulation material from damage.



Size (Plug)	Overall Length	Weight each	Order Code YMT-582	Price/1 THB
M10	65mm	110g	-5670K	201.00
M14	68mm	140g	-5660K	201.00

## Hex Bit Adaptor

**3/8** Chrome vanadium. For converting square drive tooling to use hexagon bits.



Drive x Hex	Overall Length	Weight each	Order Code YMT-582	Price/1 THB
3/8" x 1/4"	30mm	15g	-5200K	163.00

**KENGRIP** Patented Design

Range Available

See Page 516 Grips without damaging Grips up to 95% rounded off

## 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.



Size	Bit Lgth (mm)	Overall Lgth (mm)	Weight each
<b>Hexagon</b>			
3mm	20	50	25g
4mm	20	50	30g
5mm	20	50	30g
6mm	20	50	35g
8mm	20	50	45g
10mm	20	50	55g
1/8"	20	50	25g
5/32"	20	50	30g
3/16"	20	50	30g
7/32"	20	50	35g
1/4"	20	50	40g
5/16"	20	50	45g
3/8"	20	50	55g

<b>Crosspoint</b>			
No 1	20	50	50g
No 2	20	50	50g
No 3	20	50	55g
No 4	20	50	55g

<b>PZ</b>			
No 1	20	50	50g
No 2	20	50	50g
No 3	20	50	55g

<b>Slotted</b>			
3/16"	20	50	50g
7/32"	20	50	50g
1/4"	20	50	55g

<b>TX</b>			
T6	20	50	50g
T7	20	50	50g
T8	20	50	50g
T9	20	50	50g
T10	20	50	50g
T15	20	50	50g
T20	20	50	55g
T25	20	50	50g
T27	20	50	55g
T30	20	50	55g
T40	20	50	55g
T45	20	50	55g
T50	20	50	55g

## KENNEDY PROFESSIONAL

Order Code KEN-582	Price/1 THB
-6000K	273.00
-6010K	273.00
-6020K	273.00
-6030K	273.00
-6040K	273.00
-6050K	273.00
-6080K	273.00
-6090K	273.00
-6100K	273.00
-6110K	273.00
-6120K	273.00
-6130K	273.00
-6140K	287.00

## YAMOTO INDUSTRIAL SOCKET SETS

Order Code YMT-582	Price/1 THB
-6000K	172.00
-6010K	194.00
-6020K	223.00
-6030K	229.00
-6040K	243.00
-6050K	249.00
-	-
-	-
-	-
-	-
-	-
-	-
-	-

## KENNEDY PROFESSIONAL Long Screwdriver Bit Sockets & Socket Bit Sets

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



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

**6 PIECES**



**6 Piece Set Contents:** T20, T25, T30, T40 T45 and T50

Description	Weight each	Order Code KEN-582	Price/1 THB
Hexagon 6 Piece Set	310g	-6324K	2016.00
TX 6 Piece Set	410g	-6340K	2079.00

<b>Individual Bits - Hexagon</b>				
Size	Overall Length	Weight each	Order Code KEN-582	Price/1 THB
4mm	100mm	40g	-6314K	407.00
5mm	100mm	40g	-6315K	407.00
6mm	100mm	45g	-6316K	407.00
7mm	100mm	45g	-6317K	407.00
8mm	100mm	55g	-6318K	407.00
10mm	100mm	65g	-6320K	407.00

<b>Individual Bits - TX</b>				
Size	Overall Length	Weight each	Order Code KEN-582	Price/1 THB
T20	95mm	65g	-6330K	415.00
T25	95mm	65g	-6331K	415.00
T30	95mm	65g	-6332K	415.00
T40	95mm	65g	-6334K	415.00
T45	95mm	65g	-6335K	415.00
T50	95mm	65g	-6336K	415.00