

Item ID: T1423

1/4" SOCKET SET 6 PT 23 PIECES



- Regular 6 point single hexagon sockets for a better grip
- Chrome vanadium satin finish sockets
- A 4" adjustable wrench and a selection of bits
- Supplied in the unique TengTools case with a snap lock
- Hard wearing hinge with a metal pin for longer life
- Designed and manufactured to DIN and ISO standards



SPECIFICATIONS

Country Of Origin	Taiwan
Barcode	5020385010802
ETIM	EC000149
UNSPSC	27111703
Net Weight	432 gr
Width	170 mm
Depth	90 mm
Height	35 mm
Inlay Material	PS
No. Of Pieces	23
Certificates	N/A
Batteries Included	No
Drive	1/4"
Socket Type	Regular,6-point
Unit Of Measurement	Metric



DESIGNED IN SWEDEN

TengTools is a Swedish company present in more than 30 markets worldwide, and offers hand tools in smart storage solutions for demanding professionals within the automotive, maintenance and engineering sectors, as well as motor sport enthusiasts who aspire to use the same tools as top mechanics across the globe.

Technical changes and errors may occur 2023-06-05 14.41.33



Sandbergsvägen 3
441 39 Alingsås, Sweden



Item ID: **T1423**

1/4" SOCKET SET 6 PT 23 PIECES



INCLUDED SETS & ITEMS

Article no.	Product name
4001	Adjustable Wrench 100mm
1400B	1/4" Mini Bits Ratchet
FL2508A03	1/4" Flat Bits 25mm 0.8 x 4.0mm
FL2508B03	1/4" Flat Bits 25mm 0.8 x 5.5mm
FL2512A03	1/4" Flat Bits 25mm 1.2 x 6.5mm
M140020-C	1/4" Extension Bar 50mm
M140037	Hex Socket Adaptor 1/4" Hex - 1/4" 25mm
M140504-C	1/4" Socket 6 pt Metric 4mm
M140505-C	1/4" Socket 6 pt Metric 5mm
M1405055-C	1/4" Socket 6 pt Metric 5.5mm
M140506-C	1/4" Socket 6 pt Metric 6mm
M140507-C	1/4" Socket 6 pt Metric 7mm
M140508-C	1/4" Socket 6 pt Metric 8mm
M140510-C	1/4" Socket 6 pt Metric 10mm
M140512-C	1/4" Socket 6 pt Metric 12mm
M140513-C	1/4" Socket 6 pt Metric 13mm
PH2500103	1/4" PH Bits 25mm PH1
PH2500203	1/4" PH Bits 25mm PH2
PZ2500103	1/4" PZ Bits 25mm PZ1
PZ2500203	1/4" PZ Bits 25mm PZ2
TX2501003	1/4" TX Bits 25mm TX10
TX2501503	1/4" TX Bits 25mm TX15
TX2502003	1/4" TX Bits 25mm TX20