



3/8" SOCKET SET 12 PT TT1 19 PIECES

- Regular 12 point bi-hexagon sockets
- Chrome vanadium satin finish sockets
- Designed and manufactured to DIN and ISO standards
- Organised in a tool tray module size 1 (TT1)

Socket Set 3/8" Drive 12 Point 19 Pieces TT Tray

General information

Country of origin: Taiwan
Barcode: 5020385011472
Tariff code Europe: 8204200000
ECCN US: EAR99
ETIM: EC002209
UNSPSC: 27111703

Dimensions

Net weight (g): 1508
Width (mm): 142
Depth (mm): 265
Height (mm): 50

Attributes

Product type: Sockets & Accessories Sets
Certificates: N/A
Number of pieces: 19
Drive: 3/8"
Socket type: Regular, 12-point
Unit of measurement: Metric
Inlay material: PS
Type of set: TT1

Features



Technical changes and errors may occur. 01-08-2024 19:56



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.



Sandbergsvägen 3
 441 39 Alingsås, Sweden

ADDITIONAL IMAGES



WWW.TENGTTOOLS.COM



LIST OF CONTENTS



TT381912	3/8" Socket Set 12 pt TT1 19 Pieces
3800-72U	3/8" Ratchet 72 Teeth IP5X
M120036-C	Reducing Adaptor 1/2"F - 3/8"M
M380020W-C	3/8" Wobble Extension Bar 75 mm
M380030-C	3/8" Universal Joint
M380060-C	3/8" Bit Adaptor Hex bit coupler 1/4" Hex
M38050812-C	3/8" Socket 12 pt Metric 8 mm
M38050912-C	3/8" Socket 12 pt Metric 9 mm
M38051012-C	3/8" Socket 12 pt Metric 10 mm
M38051112-C	3/8" Socket 12 pt Metric 11 mm
M38051212-C	3/8" Socket 12 pt Metric 12 mm
M38051312-C	3/8" Socket 12 pt Metric 13 mm
M38051412-C	3/8" Socket 12 pt Metric 14 mm
M38051512-C	3/8" Socket 12 pt Metric 15 mm
M38051612-C	3/8" Socket 12 pt Metric 16 mm
M38051712-C	3/8" Socket 12 pt Metric 17 mm
M38051812-C	3/8" Socket 12 pt Metric 18 mm
M38051912-C	3/8" Socket 12 pt Metric 19 mm
M38052212-C	3/8" Socket 12 pt Metric 22 mm
PT3810R	3/8" Rotating Spinner Handle