

1/2" STUBBY IMPACT SOCKET CLIP RAIL SET DIN 12 PIECES



- Short reach for use in confined spaces
- DIN standard design for use with a retaining pin and ring
- Chrome molybdenum for use with power tools
- Black phosphate finish for easy identification as an impact socket accessory
- Ring and pin fixing hole on the female end to secure the socket to the air gun
- Designed and manufactured to DIN3129

Impact Socket Set Metric Stubby Type 1/2" Drive 12 Piece Set

General information

Country of origin: Taiwan
Barcode: 5020385020290
Tariff code Europe: 8204200000
ECCN US: EAR99
ETIM: EC002209
UNSPSC: 27111703

Dimensions

Net weight (g): 832

Attributes

Product type: Impact Tool Sets
Certificates: N/A
Number of pieces: 12
Drive: 1/2"
Socket type: Stubby, 6-point
Standard type: DIN
Unit of measurement: Metric
Type of set: Clip Rail

Features



Technical changes and errors may occur. 01-08-2024 19:49



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

LIST OF CONTENTS



- 9207512** 1/2" Stubby Impact Socket Clip Rail Set DIN 12 Pieces
- 920710-C** 1/2" Stubby Impact Socket DIN Metric 10 mm
- 920712-C** 1/2" Stubby Impact Socket DIN Metric 12 mm
- 920713-C** 1/2" Stubby Impact Socket DIN Metric 13 mm
- 920714-C** 1/2" Stubby Impact Socket DIN Metric 14 mm
- 920715-C** 1/2" Stubby Impact Socket DIN Metric 15 mm
- 920716-C** 1/2" Stubby Impact Socket DIN Metric 16 mm
- 920717-C** 1/2" Stubby Impact Socket DIN Metric 17 mm
- 920718-C** 1/2" Stubby Impact Socket DIN Metric 18 mm
- 920719-C** 1/2" Stubby Impact Socket DIN Metric 19 mm
- 920721-C** 1/2" Stubby Impact Socket DIN Metric 21 mm
- 920722-C** 1/2" Stubby Impact Socket DIN Metric 22 mm
- 920724-C** 1/2" Stubby Impact Socket DIN Metric 24 mm