

Item ID: TEA9214LAF

1/2" DEEP IMPACT SOCKET SET AF DIN FOAM1 14 PIECES



- 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
- Ring and pin fixing hole on the female end to secure the socket
- Retaining ring and pin included in the set
- Tools are held in place using three colour pre-cut high-density EVA foam clearly showing where each tool belongs
- Designed and manufactured to ASME B107110
- Organised in a foam inlay module size 1 (FOAM1)

WWW.TENGTTOOLS.COM



**FOAM
SERIES**

SPECIFICATIONS

Country Of Origin	Taiwan
Barcode	5020385020474
UNSPSC	27111703
Net Weight	2317 gr
Width	142 mm
Depth	265 mm
Height	50 mm
Inlay Material	FOAM
No. Of Pieces	14
Type Of Set	FOAM1
Certificates	N/A
Batteries Included	No
Drive	1/2"
Socket Type	Deep,6-point
Standard Type	DIN
Unit Of Measurement	AF



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 2023-06-08 09.40.52



Sandbergsvägen 3
441 39 Alingsås, Sweden



Item ID: **TEA9214LAF**

1/2" DEEP IMPACT SOCKET SET AF DIN FOAM1 14 PIECES



INCLUDED SETS & ITEMS

Article no.	Product name
920214	1/2" Deep Impact Socket DIN AF 7/16"
920216	1/2" Deep Impact Socket DIN AF 1/2"
920218	1/2" Deep Impact Socket DIN AF 9/16"
920220	1/2" Deep Impact Socket DIN AF 5/8"
920222	1/2" Deep Impact Socket DIN AF 11/16"
920224	1/2" Deep Impact Socket DIN AF 3/4"
920226	1/2" Deep Impact Socket DIN AF 13/16"
920228	1/2" Deep Impact Socket DIN AF 7/8"
920230	1/2" Deep Impact Socket DIN AF 15/16"
920232	1/2" Deep Impact Socket DIN AF 1"
O92194	Retaining Ring 19 x 4.0mm
O92244	Retaining Ring 24 x 4.0mm
P92320	Retaining Pin 3 x 20mm
P92325	Retaining Pin 3 x 25mm