

Double open-ended spanners MOTOR, imperial

MOTOR 10a



Product no. **40433840**
GTIN **4018754019816**
Model **MOTOR 10a 11/16 x 3/4**



Label.

Double open-ended spanner Size 11/16 x 3/4 " L.220mm

Properties.

- **imperial, differing** end sizes
- straight design, jaws angled 15°
- durable, slim and lightweight design
- high flexural strength due to double-T profile
- STAHLWILLE's rounded finish ensures a non-slip, pleasant feel
- drop-forged, hardened, and cooled in an oil bath
- Chrome Alloy Steel, chrome-plated

Technologies and features.



Double-T profile

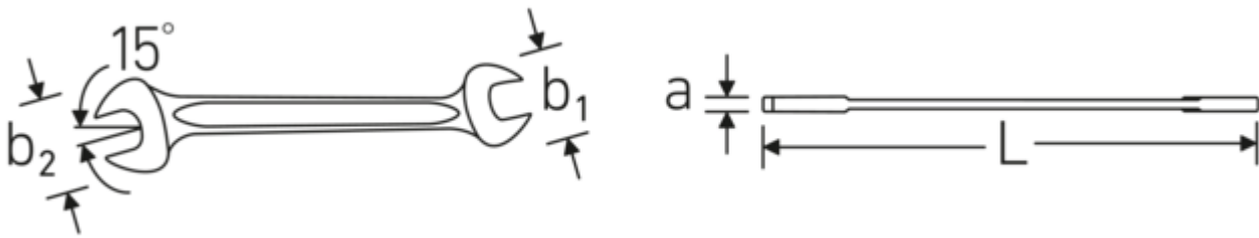
Our ring, open-ended and combination spanners have an additional recess in the middle of the tool. Similar to the principle of a double-T beam, this provides a tremendous load capacity and maximum strength whilst reducing weight.



Offset Shaft Design

Our spanners are specially designed with additional reinforcement in the load zones where the greatest amount of force is transmitted - namely where the jaw meets the shank - in order to prevent deformation.

Technical drawing.



Technical attributes.

a	6,7 mm
b1	40 mm
b2	42 mm
Length mm (L)	220 mm
Alloy	Chrome Alloy Steel
Jaws angled	15 °
Surface	chrome-plated
Size 1 [inch]	11/16 "
Size 2 [inch]	3/4 "

Logistics data.

Depth mm (IFS)	218
Width mm (IFS)	43
Height mm (IFS)	7
WEEE/ElektroG	nicht ear-pflichtig
Length (packaged, mm)	230
Width (packaged, mm)	90
Height (packaging, mm)	42
Volume (packaged, dm3)	0.8694 dm3
Product no.	40433840
Weight (gross, kg)	1,350
Weight PAP (kg)	0,000
Weight PVC (kg)	0,011
GTIN	4018754019816
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Customs tariff no.	82041100
Packing standard	10
Weight (g)	135 g

Variants.

Product no.	Model No. (ERP)	Description	GTIN
40431620	MOTOR 10a 1/4 x 5/16	Double open-ended spanner Size 1/4 x 5/16 " L.140mm	4018754019724
40432024	MOTOR 10a 5/16 x 3/8	Double open-ended spanner Size 5/16 x 3/8 L.140mm	4018754019731
40432428	MOTOR 10a 3/8 x 7/16	Double open-ended spanner Size 3/8 x 7/16 " L.155mm	4018754019748

40432832	MOTOR 10a 7/16 x 1/2	Double open-ended spanner Size 7/16 x 1/2 " L.170mm	4018754019755
40433234	MOTOR 10a 1/2 x 9/16	Double open-ended spanner Size 1/2 x 9/16 " L.190mm	4018754019762
40433436	MOTOR 10a 9/16 x 5/8	Double open-ended spanner Size 9/16 x 5/8 " L.205mm	4018754019779
40433538	MOTOR 10a 19/32 x 11/16	Double open-ended spanner Size 19/32 x 11/16 " L.205mm	4018754019786
40433638	MOTOR 10a 5/8 x 11/16	Double open-ended spanner Size 5/8 x 11/16 " L.205mm	4018754019793
40433640	MOTOR 10a 5/8 x 3/4	Double open-ended spanner Size 5/8 x 3/4 " L.220mm	4018754019809
40433840	MOTOR 10a 11/16 x 3/4	Double open-ended spanner Size 11/16 x 3/4 " L.220mm	4018754019816
40433842	MOTOR 10a 11/16 x 13/16	Double open-ended spanner Size 11/16 x 13/16 " L.235mm	4018754019823
40434044	MOTOR 10a 3/4 x 7/8	Double open-ended spanner Size 3/4 x 7/8 " L.235mm	4018754019830
40434142	MOTOR 10a 25/32 x 13/16	Double open-ended spanner Size 25/32 x 13/16 " L.235mm	4018754019847
40434446	MOTOR 10a 7/8 x 15/16	Double open-ended spanner Size 7/8 x 15/16 " L.250mm	4018754019861
40434648	MOTOR 10a 15/16 x 1	Double open-ended spanner Size 15/16 x 1 " L.270mm	4018754019878
40435258	MOTOR 10a 1 1/8 x 1.5/16	Double open-ended spanner Size 1 1/8 x 1.5/16 " L.300mm	4018754019908

GTIN.



STAHLWILLE Eduard Wille GmbH

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0

info@stahlwille.de · www.stahlwille.com

© STAHLWILLE Eduard Wille GmbH, Wuppertal