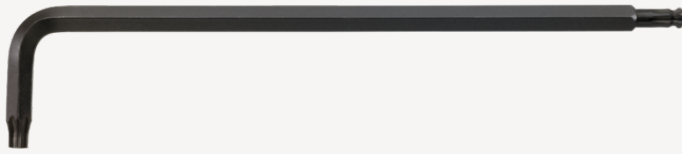


## Key wrench

10771



Product no. **43270027**  
GTIN **4018754110018**  
Model **10771 T 27 KUGELKOPF-  
WINKELSCHRAUBENDREHER  
TORX**



**Label.** Key wrench L.36mm x 176mm

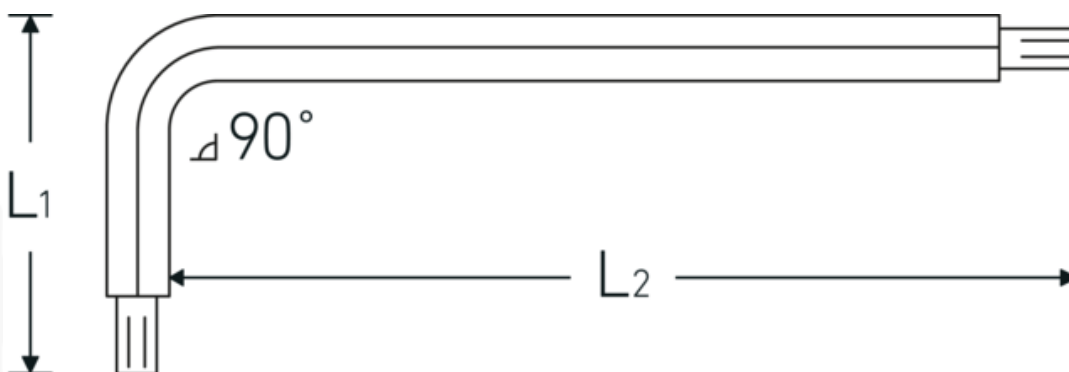
**Features.**

- for inside TORX® screws
- extra long
- with ball end on long arm
- swivel angle up to 25° each side
- Chrome Vanadium, gunmetal finish

## Advantages.

For recessed TORX® screws

## Technical Drawing.



## Technical Attributes.

Drive profile	TORX®
Size of output profile	T27
L1	36 mm
L2	176 mm

## Logistics data.

Depth mm (IFS)	160
Width mm (IFS)	21
Height mm (IFS)	6
Length (packed, mm)	170
Width (packed, mm)	100
Height (packed, mm)	60
Volume (packed, dm3)	1.02 dm3
Art. no.	43270027
Weight (gross, kg)	0,140
Weight PAP (kg)	0,000
Weight PVC (kg)	0,003
GTIN	4018754110018
Country of origin	GERMANY
Region of origin	Baden-Württemberg
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82054000
Packing standard	5
Weight	28 g

## Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
43270010	10771 T 10 KUGELKOPF- WINKELSCHRAUBENDREHER TORX	Key wrench L.23mm x 121mm	4018754109975
43270015	10771 T 15 KUGELKOPF- WINKELSCHRAUBENDREHER TORX	Key wrench L.27mm x 136mm	4018754109982
43270020	10771 T 20 KUGELKOPF- WINKELSCHRAUBENDREHER TORX	Key wrench L.29mm x 148mm	4018754109999
43270025	10771 T 25 KUGELKOPF- WINKELSCHRAUBENDREHER TORX	Key wrench L.33mm x 163mm	4018754110001
43270027	10771 T 27 KUGELKOPF- WINKELSCHRAUBENDREHER TORX	Key wrench L.36mm x 176mm	4018754110018
43270030	10771 T 30 KUGELKOPF- WINKELSCHRAUBENDREHER TORX	Key wrench L.38mm x 191mm	4018754110025

43270040 10771 T 40 KUGELKOPF-  
WINKELSCHRAUBENDREHER  
TORX

Key wrench L.43mm x 210mm

4018754110032

## GTIN-Code.



**STAHLWILLE Eduard Wille GmbH & Co. KG**

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200  
info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal  
Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal