



## Electronic TORX® screwdrivers

**4754**



Product no. **47540004**  
GTIN **4018754355167**  
Model **4754 T4**



### Label.

Electronic TORX® screwdriver T4 L.50mm

### Properties.

- for recessed TORX® screws
- rotating cap with ergonomic recess
- narrow, practical, fast rotating handle
- with laser marking

## Benefits.

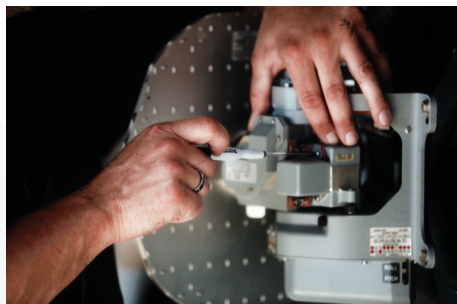
Whether for electronic, IT or precision engineers - our screwdriver for recessed TORX® screws is designed for precise work.

The specially hardened black tip with an optimal fit ensures a long service life.

The blade is made of high-quality Chrome Alloy Steel with a chrome-plated, corrosion-resistant surface for a long service life.

The handy fast rotating handle in combination with a rotary cap allows for faster and more efficient twisting without having to put the screwdriver down.

The non-slip multi-component handle ensures maximum control and supports ergonomic working.



## Product highlights.



### For precise screwdriving.

Our high-quality electronic TORX® screwdriver for recessed TORX® screws is an indispensable tool for work requiring millimetre precision in the fields of electronics and precision mechanics. Whether you are replacing an SSD in a laptop, maintaining automotive electronics or repairing a delicate watch mechanism, this screwdriver offers maximum precision and a wide range of applications.



### Fast spinning.

By placing your hand on the rotary cap and the fast-rotating handle, you can twirl the screwdriver particularly quickly without having to put it down repeatedly.



### Convenient handling.

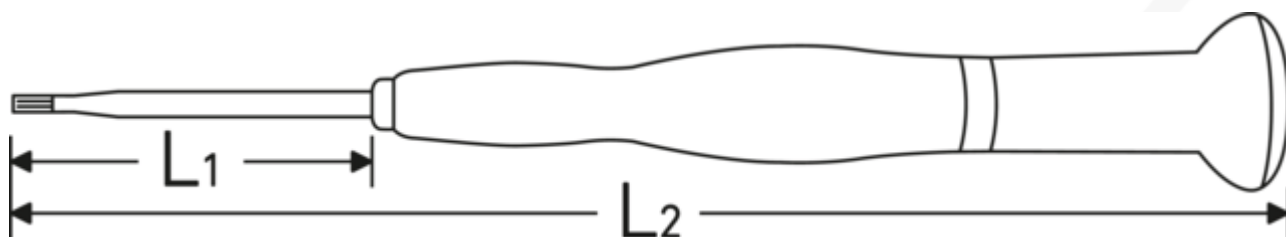
The multi-component handle enables ergonomic and comfortable working thanks to a sophisticated combination of hard and soft zones. This arrangement ensures a secure grip and supports effortless, powerful and precise screw driving.



### Excellent quality.

The blade is made of Chrome Alloy Steel with a specially hardened black tip for the highest quality and a long service life.

## Technical drawing.



## Technical attributes.

Drive profile	TORX®
Size of output profile	T4
L1	50 mm
L2	150 mm

## Logistics data.

Depth mm (IFS)	154
Width mm (IFS)	20
Height mm (IFS)	20
WEEE/ElektroG	nicht ear-pflichtig
Length (packed, mm)	156
Width (packed, mm)	78
Height (packed, mm)	28

<b>Volume (packed, dm3)</b>	0.340704 dm3
<b>Art. no.</b>	47540004
<b>Weight (gross, kg)</b>	0,104
<b>Weight PAP (kg)</b>	0,044
<b>Weight PVC (kg)</b>	0,000
<b>GTIN</b>	4018754355167
<b>Country of origin AWR</b>	GERMANY
<b>Region of origin</b>	Nordrhein-Westfalen
<b>Customs tariff no.</b>	82054000
<b>Packing standard</b>	5
<b>Weight</b>	17 g

## Variants.

Art. no.	Model no. (ERP)	Description	GTIN
47540004	4754 T4	Electronic TORX® screwdriver T4 L.50mm	4018754355167
47540005	4754 T5	Electronic TORX® screwdriver T5 L.50mm	4018754355174
47540006	4754 T6	Electronic TORX® screwdriver T6 L.50mm	4018754355181
47540007	4754 T7	Electronic TORX® screwdriver T7 L.50mm	4018754355198
47540008	4754 T8	Electronic TORX® screwdriver T8 L.60mm	4018754355204
47540009	4754 T9	Electronic TORX® screwdriver T9 L.60mm	4018754355211
47540010	4754 T10	Electronic TORX® screwdriver T10 L.60mm	4018754355235
47540015	4754 T15	Electronic TORX® screwdriver T15 L.80mm	4018754355273

## GTIN.



**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