

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 $^{\circ}$ 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.

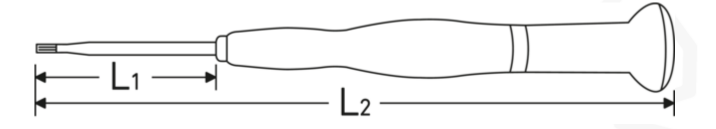
The multi-component handle enables ergonomic and comfortable working thanks to a sophisticated combination of hard and soft zones. This arrangement ensures a secure grip and supports effortless, powerful and precise screw driving.



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.

Donath many (IEC)

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

Volume (packed, dm3)	0.340704 dm3
Art. no.	47540004
Weight (gross, kg)	0,104
Weight PAP (kg)	0,044
Weight PVC (kg)	0,000
GTIN	4018754355167

GTIN

Country of origin AWR GERMANY

Region of origin Nordrhein-Westfalen

82054000 Customs tariff no.

Packing standard 5 Weight 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.

