

L-key TORX Ball End T27 Black Oxidised, 176 mm - Wiha 32391

Item no.	WH-32391	Manufacturer	Wiha
Manufacturer no.	366BE027	EAN	4010995323912

L-key with TORX ball end T27 in through-hardened chrome-vanadium steel with black-oxidised finish. The ball end enables fastening at angles up to 25° off-axis, and the elongated TORX profile behind the head provides positive engagement under load. For hard-to-reach T27 TORX screws in assembly and service work.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Germany
Execution	TEC
HS-Code	82041100
Weight	0.039 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The Wiha 32391 is a T27 TORX ball-end L-key in through-hardened chrome-vanadium steel with black-oxidised finish. At 176 mm overall length it delivers sufficient leverage for T27 fasteners in confined or angled-access locations.

Benefits

- Ball end allows fastening up to 25° off-axis - useful in restricted assembly spaces
- Elongated TORX profile behind ball end for reliable torque transfer
- Chrome-vanadium steel, through hardened - high load capacity
- Black-oxidised finish for corrosion protection

Technical data

- TORX size: T27
- Hexagonal blade: 7/32 inch

- Overall length: 176 mm
- Short blade length: 36 mm
- Dimensions: 176 x 36 x 6 mm (L x W x D)

Applications

For T27 TORX screws in hard-to-access positions in machinery, vehicles and electronic assemblies. The ball end allows angled approach at light to moderate tightening torques.

Made in Germany (DEU). HS code: 82041100.