

L-key TORX Ball End Short Handle Titanium Silver T40 - Wiha 40977

Item no.	WH-40977	Manufacturer	Wiha
Manufacturer no.	366BET040TS	EAN	4010995409777

The Wiha 366BET T40 L-key in titanium silver uses a ball-end geometry to fasten TORX T40 screws at angles up to 25°, accessing confined spaces that straight tools cannot reach. The titanium silver coating provides lasting corrosion protection with no oiling required.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Germany
Execution	TEC
HS-Code	82041100
Weight	0.087 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

Hard-to-reach TORX T40 screws in tight assemblies call for an L-key that can work at an angle. The Wiha ball-end geometry allows fastening at up to 25° from the screw axis, while the 95° key bend increases working clearance by more than 30%, reducing the risk of knuckle injury.

Benefits

- Ball-end geometry enables fastening at angles up to 25°
- 95° bend increases hand working space by more than 30%
- Head height reduced by up to 15% for better access in confined spaces
- Titanium silver coating delivers lasting corrosion protection without oiling
- Precise ball-head seating ensures high torque transmission

Technical data

- Drive: TORX T40
- Hexagonal blade: 5/16"
- Overall length: 210 mm
- Short arm length: 24.1 mm

- Product dimensions: 208 x 26 x 9 mm

Applications

TORX T40 fasteners in confined assemblies, mechanical engineering, and automotive work where straight access to the screw head is impossible. Available individually or as part of the 366BETSZ13TS ProStar set.

Made in Germany. HS code 82041100.