

TORX® BO bits with hole, TX 15 x 89 mm



High-quality bits for internal TORX® BO screws. TORX® BO screws have a protruding tang in their drive profile. This prevents unauthorized loosening, as these screws cannot be operated with "normal" TORX® tools. Only special TORX® BO tools have a hole in which the tang is inserted. Tough and hard, for universal use. 1/4" hexagon, suitable for DIN ISO 1173-F 6.3 holders.

- For internal TORX® screws with locking pin
- TORX® bit with hole on the output side
- Tough and hard, for universal use
- 1/4" hexagon drive (Wera connection series 4)

Item no.	WL71791
Model	867/4 Z TORX® BO
Manufacturer	WERA
Manufacturer article no.	05060051001
GPSR manufacturer data	WERA Werkzeuge GmbH Korzelter Strasse 21-25 DE-42349 Wuppertal-Cronenberg www.wera.de
Length	89 mm
Width	7 mm
Height	6 mm
Length with packaging	118 mm
Width with packaging	35 mm
Height with packaging	15 mm
Sales unit	1 piece
Content unit	1 piece
Bit length	89 mm
VDE	no
Screw type	TX15

Products for the electronic industry



ESD compliant

no

Other versions

Item no.	Screw type	Bit length
WL87671	TX08	70 mm
WL71789	TX08	89 mm
WL71790	TX09	89 mm
WL47920	TX10	89 mm
WL89847	TX15	70 mm
WL71791	TX15	89 mm
WL89848	TX20	70 mm
WL71792	TX20	89 mm
WL89849	TX25	70 mm
WL71793	TX25	89 mm
WL89850	TX27	70 mm
WL89832	TX27	89 mm
WL89851	TX30	70 mm
WL71794	TX30	89 mm
WL89852	TX40	70 mm
WL71795	TX40	89 mm