

## Pin wrench TORX® ball end with short shank, titanium silver T27 (40975)



Simplifies your work: Allows screwing at an angle of up to 25°.

Protects your health: reduces the risk of injury by increasing the hand working space.

Reduces your costs: Ideal corrosion protection with perfect fitting accuracy in the screw guarantees a long service life.

Application: Especially for hard-to-reach Torx screws and tight spots.

Application: Torx ball head allows screwing at an angle of up to 25°.

Application: Reduction of the pin wrench head height by up to 15% enables better accessibility.

Application: Reduction of the risk of injury to knuckles and fingertips due to 95° bending of the pin wrench.

Tight spaces, screwing in only possible at an angle: in these "problem zones", the Wiha ball end is in demand. Thanks to the special ball geometry, even screws can be screwed in at an angle of up to 25°. Wiha's solution is characterized by a precise fit of the ball head in the screw and higher torque transmission due to maximum diameter. A 95° bend in the wrench also increases hand space by over 30%, reducing the risk of injury to knuckles and fingertips. In addition, the titanium silver coated surface provides ideal corrosion protection and guarantees the pin wrench a long service life. Thus, oily fingers or re-oiling of pin wrenches to maintain corrosion protection are a thing of the past.

- Hex Blade (Inch): 7/32"
- Blister Pack: No
- ESD Item: No
- TORX® 1: T27
- Length pin wrench blade (short): 18 mm
- Total length (mm): 176 mm
- with battery: No

item number	WL72327
Alternative item description	366BET027TS
manufacturer	WIHA

Products for the electronic industry



manufacturer item number	40975
GPSR manufacturer information	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com
length	215 mm
width	73 mm
order unit	1 piece
content unit	1 piece
product series	366BET
VDE	no
type of screw	T27
ESD safe	no
packaging mass	piece
tool length	176 mm

## Other versions

item number	tool length	type of screw
WL72323	72 mm	T5
WL72322	80 mm	T6
WL72321	89 mm	T7
WL72320	101 mm	T8
WL72319	111 mm	T9
WL72331	122 mm	T10
WL72330	136 mm	T15
WL72329	149 mm	T20
WL72328	164.5 mm	T25
<b>WL72327</b>	<b>176 mm</b>	<b>T27</b>
WL72326	191 mm	T30
WL72325	210 mm	T40
WL72324	232 mm	T45