## 1567 TORX® HF Kraftform Micro screwdriver with holding function for TORX® screws, TX 10 x 60 mm ESD Series







**EAN:** 4013288184030 **Size:** 157x13x13 mm

Part number:05030406001Weight:19 gArticle number:1567 TORX® HF MicroCountry of origin:CZ

Customs tariff 82054000

number:

















- Kraftform Micro screwdriver for TORX® screws
- ESD-safe tool thanks to surface resistance of  $< 10^9$  Ohm
- Multi-component Kraftform Micro handle for fast and ergonomic screwdriving
- Holding function for TORX® screws
- The Wera Black Point tip offers an exact fit and optimum corrosion protection

ESD-safe Micro screwdriver. Dependable protection against electrostatic energy and associated damage. Holding function: the wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool. Rapid twisting results from fixing the hand on the head and using the fast-turning zone just below. This makes time-consuming grip adjustments unnecessary. Power zones with integrated soft sections ensure the transfer of high loosening and tightening torque; a precision zone for the right rotation angle during fine adjustment work. The Black Point tip offers optimised corrosion protection and an exact fit.

Web link

http://products.wera.de/en/screwdrivers\_esd\_series\_1567\_torx\_hf\_micro.html



#### Wera ESD Tools



The requirements for ESD-safe screwdrivers are specified in the European standard DIN EN 61340-5-1. This standard also includes a handle that has to be out of a defined conductive material. The Wera products in the ESD series satisfy these standards and the even more stringent requirements demanded by some technology companies.

#### **High protection**



The electric surface resistance of the Wera ESD material is  $\leq 10^9$  ohm. This securely protects components against electrostatic energy and associated damage.

#### TORX® HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces from the resulting surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

#### **Kraftform Micro Handle**

When doing screwdriving jobs on

electronic components (like e.g.

smartphones and tablet PCs),

there should be no electrostatic

discharge as this could cause

malfunctions and a complete

failure. Therefore, tools that are

electrostatic

against

discharge are indispensable.

secure



Multi-component screwdriver handle for ergonomic working.

#### The precision zone



The precision zone directly above the blade gives the user a better feel for the right rotation angle during fine adjustment work.

#### The power zone



The power zone has integrated soft zones near the blade tip to ensure high torque transfer for loosening or tightening screws without losing contact with the screw.

### Rotating cap and fast-turning zone



The fast-turning zone just below the rotating cap allow rapid twisting. This makes time-consuming grip adjustments as with other conventional precision screwdrivers unnecessary.

Web link
http://products.wera.de/en/screwdrivers\_esd\_series\_1567\_torx\_hf\_micro.html
Wera - 1567 TORX® HF Micro
05030406001 - 4013288184030

# 1567 TORX® HF Kraftform Micro screwdriver with holding function for TORX® screws, TX 10 x 60 mm $\,$ ESD Series



#### Further versions in this product family:

	$\odot$	\[ \frac{1}{\psi}	<b>A</b>	$\varnothing$	
		mm	mm	mm	inch
05030400001	TX 4	40	97	2.5	1 9/16
05030401001	TX 5	40	97	3.0	1 9/16
05030402001	TX 6	40	97	3.0	1 9/16
05030403001	TX 7	60	97	3.0	2 3/8
05030404001	TX 8	60	97	3.0	2 3/8
05030405001	TX 9	60	97	4.0	2 3/8
05030406001	TX 10	60	97	4.0	2 3/8