2067 TORX® HF screwdriver with holding function for electronic applications, TX 6 x 40 mm Series Kraftform Micro







EAN: Part number: Article number: 4013288108647 05118182001 2067 TORX® HF

Size:	137x13x13 mm	
Weight:	12 g	
Country of origin:	CZ	
Customs tariff number:	82054000	

















- Kraftform Micro TORX® HF screwdriver with holding function for recessed TORX® screws
- · Multi-component Kraftform Micro handle with anti-roll feature and swivel cap
- The Wera Black Point tip offers an exact fit and optimum corrosion protection
- Holding function for TORX® screws, chrome-plated
- Take it easy tool finder: colour coding according to profile and size

High quality Wera Micro nutsetter set for precision mechanical work. Comes with practical 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 is possible by fixing the hand on the twist cap and using the fast-turning zone just below it. This makes time-consuming grip adjustments unnecessary. Power zone with integrated soft zones ensure the transfer of higher tightening and loosening torque. Precision zone for the right angle for adjustment work. The Wera Black Point tip offers high corrosion protection and an exact fit. "Take it easy" tool finder with colour coding according to profiles and size stamp - for simple and rapid accessing of the required tool.

2067 TORX® HF screwdriver with holding function for electronic applications, TX 6 x 40 mm Series Kraftform Micro



TORX® HF profile



Screwdriving jobs in electrical and precision engineering applications are often tedious and time-consuming. We learned from users what is important for them: working speeds, torque, precision – and we then focused particularly on these issues.



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 surface resulting pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

Kraftform Micro Handle



Multi-component screwdriver handle for ergonomic working.

The refined screwdriver for electronics technicians



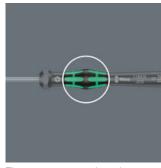
The Kraftform Micro, with its three zones and their specific arrangement, satisfies these requirements perfectly. The freeturning cap that provides support for the hand works with these advantages, enabling quick and easy precision work.

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.



The fast-turning zone

The fast-turning zone just below the rotating cap allows rapid twisting.

"Take it easy" Tool Finder



Screwdrivers with "Take it easy" tool finder: colour coding according to profile and size stamp.



Further versions in this product family:

	0			Ø	
		mm	mm	mm	inch
05118180001	TX 4	40	97	2.5	1 9/16
05118181001	TX 5	40	97	3.0	1 9/16
05118182001	TX 6	40	97	3.0	1 9/16
05118183001	TX 7	60	97	3.0	2 3/8
05118184001	TX 8	60	97	3.0	2 3/8
05118185001	TX 9	60	97	4.0	2 3/8
05118186001	TX 10	60	97	4.0	2 3/8

Web link https://products.wera.de/en/screwdrivers_series_kraftform_micro_2067_torx_hf.html

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wera manufacturer:

Other Similar products are found below :

1406504-2
272012M
271001M
30246
HMM-HH
32024
TL10416
612020B
35-045
6951
83
9977
EMF
99833
RB1
S3166V
X103V

XTD10TP
X108N
HS7N
HS618N
LN25MMN
HS18N
P4N
R146N
P12SN
R5324N
99764N
P8N
99312N
R3163N
SX101N
LN22N

XTD10N
9955MMN
996MMN
LN25N
THS9N
R3166N
R144N
RB2N
HS10N
99964BPN
HS11N
HS12N
THS8N
TL12N

LN23BPN
R5168N
R5168N