



<b>EAN:</b>	4013288185228	<b>Size:</b>	139x72x25 mm
<b>Part number:</b>	05024179001	<b>Weight:</b>	248 g
<b>Article number:</b>	967/9 TX Multicolour HF 1	<b>Country of origin:</b>	CZ

**Customs tariff number:** 82041100

- Holding function for recessed TORX® screws
- With Take it easy tool finder: colour coding by size
- Colour coded, easy-to-grip plastic sleeve, even at low temperatures
- BlackLaser for high corrosion protection and long service life
- Wear-resistant clip material for enhanced durability

High quality L-keys for recessed TORX® screws. Comes with a holding function: the wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screws on the tool at both ends. The BlackLaser surface treatment provides outstanding corrosion protection and a long service life. "Take it easy" Tool Finder with colour coding according to size. Available in a practical clip fastener, whose wear-free material provides secure storage for the L-keys and enables simple removal.

#### Web link

[https://products.wera.de/en/l-keys\\_l-keys\\_for\\_torx\\_screws\\_967\\_9\\_tx\\_multicolour\\_hf\\_1.html](https://products.wera.de/en/l-keys_l-keys_for_torx_screws_967_9_tx_multicolour_hf_1.html)

Wera - 967/9 TX Multicolour HF 1  
 05024179001 - 4013288185228

Wera Werkzeuge GmbH  
 Korzerter Straße 21-25  
 D-42349 Wuppertal  
 Tel: +49 (0)2 02 / 40 45-0  
 E-Mail: [info@wera.de](mailto:info@wera.de)

## L-Keys for TORX® Screws



Holding function for recessed TORX® screws

## TORX® HF profile



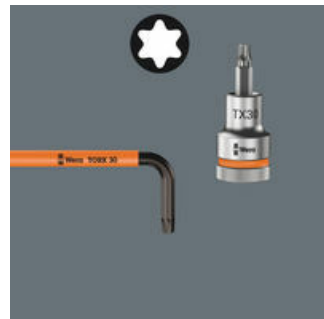
In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are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

## L-keys with a thermoplastic sleeve



L-keys with a thermoplastic sleeve are manufactured out of easy-to-grip, circular material. The sleeve ensures that work is safe and comfortable even at low temperatures. High corrosion protection features thanks to the special BlackLaser surface treatment. Colour coding and large stamp to enable the desired L-key to be easily located.

## Take it easy tool finder system



Take it easy tool finder system - with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

## Secure hold and easy removal



The wear-resistant clip material ensures that the L-keys are securely held yet are easy to remove.

## Web link

[https://products.wera.de/en/l-keys\\_l-keys\\_for\\_torx\\_screws\\_967\\_9\\_tx\\_multicolour\\_hf\\_1.html](https://products.wera.de/en/l-keys_l-keys_for_torx_screws_967_9_tx_multicolour_hf_1.html)

Wera - 967/9 TX Multicolour HF 1  
05024179001 - 4013288185228

## Set contents:

**967 SL TORX® HF L-key Multicolour with holding function, TX 8 x 76 mm**

05024170001	1x TX 8 x 76 mm
05024171001	1x TX 9 x 79 mm
05024172001	1x TX 10 x 85 mm
05024173001	1x TX 15 x 90 mm
05024174001	1x TX 20 x 96 mm
05024175001	1x TX 25 x 104 mm
05024176001	1x TX 27 x 112 mm
05024177001	1x TX 30 x 122 mm
05024178001	1x TX 40 x 132 mm

**Web link**

[https://products.wera.de/en/l-keys\\_l-keys\\_for\\_torx\\_screws\\_967\\_9\\_tx\\_multicolour\\_hf\\_1.html](https://products.wera.de/en/l-keys_l-keys_for_torx_screws_967_9_tx_multicolour_hf_1.html)

Wera - 967/9 TX Multicolour HF 1  
 05024179001 - 4013288185228

Wera Werkzeuge GmbH  
 Korzerter Straße 21-25  
 D-42349 Wuppertal  
 Tel: +49 (0)2 02 / 40 45-0  
 E-Mail: [info@wera.de](mailto:info@wera.de)