

# 467 TORX® HF T-handle screwdriver with holding function, TX 15 x 100 mm

Series 400 T-Handle



|                        |               |                               |              |
|------------------------|---------------|-------------------------------|--------------|
| <b>EAN:</b>            | 4013288208262 | <b>Size:</b>                  | 136x91x19 mm |
| <b>Part number:</b>    | 05023372001   | <b>Weight:</b>                | 40 g         |
| <b>Article number:</b> | 467 TORX® HF  | <b>Country of origin:</b>     | CZ           |
|                        |               | <b>Customs tariff number:</b> | 82054000     |

- T-handle screwdriver for the transmission of particularly high tightening and loosening torque
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- Take it easy tool finder: colour coding according to profile and size
- With additional short arm for the transmission of extremely high torques due to the leverage of the long arm
- With holding function (HF) on the long arm to securely hold the screw on the tool

T-handle screwdriver: The ideal handle shape to allow high torque transmission in difficult tightening and loosening situations. The ergonomic shape of the handle fills the palm of the hand well, the fingers lie safely in the soft rounded handle recesses. The whole hand makes contact with the handle and friction losses between the hand and the handle are avoided. With holding function (HF) to securely hold the TORX® screw on the tool. Special surface treatment of the blades for high corrosion protection and an optimum fit in the screw head.

## Web link

[https://products.wera.de/en/screwdrivers\\_series\\_400\\_t-handle\\_467\\_torx\\_hf.html](https://products.wera.de/en/screwdrivers_series_400_t-handle_467_torx_hf.html)

Wera - 467 TORX® HF  
05023372001 - 4013288208262

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

Series 400 T-Handle

**Ergonomic 2-component T-handle**



The ergonomically shaped 2-component T-handle with finger recesses and pleasant surface facilitates very high power transmission and fatigue-free working.

**TORX® HF profile**



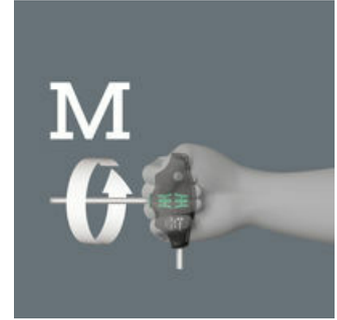
In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are 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!

**Second arm**



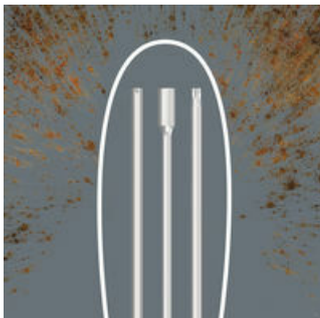
The additional short arm, which emerges laterally from the handle, allows the transmission of extremely high torques by using the long arm as a lever.

**High torque transfer**



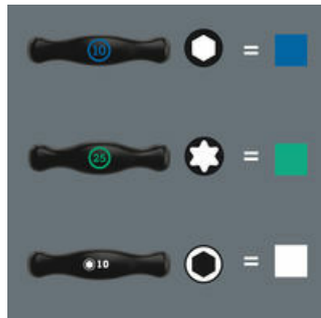
By using the blade as an extension of your lower arm you can transfer particularly high torque.

**Corrosion protection and fitting accuracy**



Due to the special surface treatment, the blades receive a high level of corrosion protection. The optimum fitting accuracy of the screw is also guaranteed.

**“Take it easy” Tool Finder**



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

**Web link**

[https://products.wera.de/en/screwdrivers\\_series\\_400\\_t-handle\\_467\\_torx\\_hf.html](https://products.wera.de/en/screwdrivers_series_400_t-handle_467_torx_hf.html)

Wera - 467 TORX® HF  
05023372001 - 4013288208262

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

Further versions in this product family:



mm



mm



mm



mm



inch



mm

|                    |              | mm         | mm        | mm        | mm        | inch     | mm         |
|--------------------|--------------|------------|-----------|-----------|-----------|----------|------------|
| 05023367001        | TX 6         | 100        | 12        | 32        | 65        | 4        | 3.0        |
| 05023368001        | TX 7         | 100        | 12        | 32        | 65        | 4        | 3.0        |
| 05023369001        | TX 8         | 100        | 12        | 32        | 65        | 4        | 3.5        |
| 05023370001        | TX 9         | 100        | 12        | 32        | 65        | 4        | 3.5        |
| 05023371001        | TX 10        | 100        | 12        | 32        | 65        | 4        | 4.0        |
| <b>05023372001</b> | <b>TX 15</b> | <b>100</b> | <b>15</b> | <b>38</b> | <b>77</b> | <b>4</b> | <b>4.0</b> |
| 05023373001        | TX 20        | 100        | 15        | 38        | 77        | 4        | 4.5        |
| 05023374001        | TX 20        | 200        | 15        | 38        | 77        | 8        | 4.5        |
| 05023375001        | TX 25        | 100        | 15        | 38        | 77        | 4        | 5.0        |
| 05023376001        | TX 25        | 200        | 15        | 38        | 77        | 8        | 5.0        |
| 05023377001        | TX 27        | 200        | 20        | 49        | 99        | 8        | 6.0        |
| 05023378001        | TX 30        | 200        | 20        | 49        | 99        | 8        | 6.0        |
| 05023379001        | TX 40        | 200        | 20        | 49        | 99        | 8        | 8.0        |
| 05023380001        | TX 45        | 200        | 20        | 49        | 99        | 8        | 9.0        |

Web link

[https://products.wera.de/en/screwdrivers\\_series\\_400\\_t-handle\\_467\\_torx\\_hf.html](https://products.wera.de/en/screwdrivers_series_400_t-handle_467_torx_hf.html)

Wera - 467 TORX® HF  
05023372001 - 4013288208262

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