Series 400 T-Handle











EAN: 4013288214157 **Size:** 94x98x22 mm

Part number:05023404001Weight:82 gArticle number:416 RCountry of origin:CZ

Customs tariff 82054000

number:

- 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
- With Rapidaptor technology for lightning-fast bit changes
- Bitholders, magnetic, for easier application of the screw
- For bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3

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. Bit holder for bits with 1/4" hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3. With Rapidaptor technology for lightning-fast bit changes.

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.

Rapid-in and self-lock



The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.

Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.

Chuck-all



The Rapidaptor quick-release chucks hold ¼" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

Single-hand function



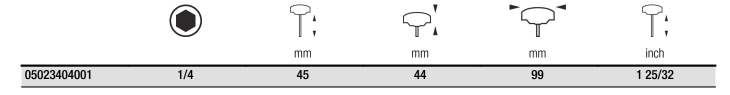
Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

High torque transfer



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

Further versions in this product family:



Web link https://products.wera.de/en/screwdrivers_series_400_t-handle_416_r.html

Wera - 416 R 05023404001 - 4013288214157