

- The integrated ratchet with fine toothing ensures fast and safe working
- Reversing lever for comfortable clockwise/counterclockwise direction change
- Convenient working thanks to the ratchet mechanism fully embedded in the handle
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- Fast-rotating sleeve for extremely high working speed
- Rapidaptor bitholding screwdriver with fast-rotating sleeve for lightning-fast bit changes and high working speeds
- For bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3

The integrated ratchet with fine toothing (80 teeth/return angle 4.5°) eases and accelerates screwdriving without having to reposition the tool. The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work. With reversing lever for comfortable clockwise/counterclockwise direction change in one-hand operation. The ergonomic shape of the handle fills the ball of the hand well, the fingers lie securely in the softly rounded recessed grips. The whole hand comes into contact with the handle, friction loss between hand and handle is avoided. Bit holder for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3. With Rapidaptor technology for lightning-fast bit changes.

416 RA T-handle bitholding screwdriver with ratchet function and Rapidaptor quickrelease chuck, 1/4" x 45 mm Series 400 T-Handle





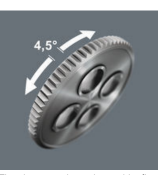
The ratchet mechanism of the 416 RA T-handle bitholding screwdriver is completely embedded in the handle. The compact shape of the tool allows convenient working.

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.

Ratchet functionality



The integrated ratchet with fine toothing (80 teeth) and a return angle of 4.5° eases and accelerates screwdriving without having to reposition the tool.

Fast-rotating sleeve



The fast-rotating sleeve allows the tool to be guided safely while screwdriving and increases the working speed.



Ratchet mechanism in the

handle

The ratchet mechanism of the 416 RA T-handle bitholding screwdriver is completely embedded in the handle. The compact shape of the tool allows convenient working.

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

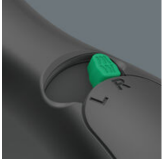
screw. Bits are held securely and

wobble-free.

Rapid-in and self-lock

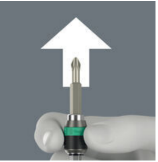
clockwise/counterclockwise

Reversible



The change of direction can easily be made using the reversing lever.

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.

Further versions in this product family:

| | | Ă, | | | Ĩ, |
|-------------|------|----|----|----|----------|
| | inch | mm | mm | mm | inch |
| 05023461001 | 1/4" | 45 | 44 | 99 | 1 25/32" |