1441 SB Screw gripper attachment for screwdriver blades, long bits and L-keys, with holding function for screws, 4.5-6 x 41 mm Accessories





EAN: 4013288140357 **Size:** 165x60x22 mm

Part number:05073681001Weight:13 gArticle number:1441Country of origin:CZ

Customs tariff 39269097

number:

- Attachment tool with holding function for screws
- Holds all screw profiles and sizes securely on the tool
- Suitable for round and hexagonal blades with a diameter of 4.5 mm to 6.0 mm

Screw gripper: attachment tool with holding function for screws. Holds all screw profiles securely on the tool. During the job, the gripper can be pushed up along the blade so that it is not in the way when working with low-lying screws.

1441 SB Screw gripper attachment for screwdriver blades, long bits and L-keys, with holding function for screws, 4.5-6 x 41 mm **Accessories**



And this is how the gripper works



Push the screw gripper onto the tip of the screwdriver until the end of the blade protrudes from the rubber blade holder.

And this is how the gripper works



Attach the screw to the tip of the blade and secure it in the screw gripper.

And this is how the gripper works



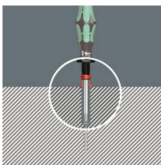
Pull the screw gripper towards the screwdriver handle until the two arms of the gripper sit against the head of the screw and are spread slightly apart. The Wera screw gripper releases the screw automatically after it has been fastened.

And this is how the gripper works



The two gripper arms spread further apart as they are pushed surface against the and automatically snap back when the head of the screw is countersunk.

And this is how the gripper works



When fastening screws in blind holes the screw gripper is pushed back, making it possible to reach even deep-seated screws.

And this is how the gripper works



The screw gripper attachment can also be used with L-keys and long bits!



Further versions in this product family:



mm



mm

05073681001 4.5-6.0 41.0

Web link https://products.wera.de/en/screwdrivers_accessories_1441.html