817 R SB Bitholding screwdriver with Rapidaptor quick-release chuck, 1/4 inch x 133 mm Bitholding Screwdrivers





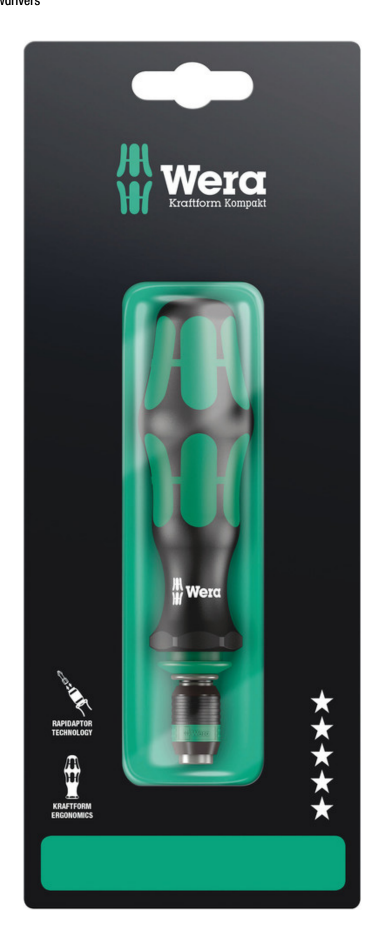












## Weblink

 $http://products.wera.de/en/tools\_for\_the\_aerospace\_segment\_kraftform\_kompakt\_bitholding\_screwdrivers\_817\_r\_sb\_sis.html$ 

# 817 R SB Bitholding screwdriver with Rapidaptor quick-release chuck, 1/4 inch x 133 mm

### **Bitholding Screwdrivers**



**EAN/GTIN:** 4013288106025 **Dimension:** 245x105x40 mm

 Part no.:
 05073541001
 Weight:
 119 g

 Article no.:
 817 R SB
 Country of origin:
 CZ

Customs tariff 84661038

number:

- Retractable bayonet blade
- For insertion in the power screwdriver or for use in the chuck of an electric drill
- Rapidaptor technology for rapid bit change
- Multi-component Kraftform handle for ergonomic screwdriving
- For bits with 1/4" hex head drive as per DIN ISO 1173-C 6.3 and E 6.3

High quality bit holder. The telescopic bayonet blade, which can be lowered into the handle, together with the quick-release chuck allows fast manual work even in confined installation situations. The Rapidaptor quick-release chuck enables rapid bit change without needing any special tools. The strong permanent magnet holds the bits absolutely securely. Kraftform Plus handle for pleasant, ergonomic working that makes blisters and calluses a thing of the past. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Suitable for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

# 817 R SB Bitholding screwdriver with Rapidaptor quick-release chuck, 1/4 inch x 133 mm

**Bitholding Screwdrivers** 



#### Content:



#### 817 R

05051482001 1 x 1/4"x133

### The telescopic blade I



When the unique telescopic blade is lowered into the handle, fast, easy screw-driving action is possible, even in the tightest spots!

### The telescopic blade II



By pushing the clamping sleeve, the telescopic blade can be extended out of the handle and the compact tool becomes a full-sized screwdriver.

### The telescopic blade III



If the clamping sleeve is pushed again the telescopic blade can be taken out of the handle, and be used as a machine bit adaptor.

### 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.

# 817 R SB Bitholding screwdriver with Rapidaptor quick-release chuck, 1/4 inch x 133 mm

### **Bitholding Screwdrivers**



## 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.

#### Rapid-spin



The free-turning sleeve allows screw steadying at the start of the screwdriving process. This makes it easier to apply the tool to the screw and prevents slipping. It can also be used as a short extension for 1/4" applications e.g. in combination with the Wera Zyklop Ratchets.

#### Kraftform



The basic idea for the prototype of the Kraftform handle - that the hand should dictate the design has, right through to today, proved to be correct. In cooperation with the internationally recognised Fraunhofer IAO Institute, Wera developed a screwdriver handle designed to match the shape of the human hand as long ago as 1960s. After the а long development phase, the Wera Kraftform handle was launched to the market in 1968. It has been optimised through the years with new technologies, but has kept its proven shape. After all, the human hand has not changed either.