Bit-Checks Diamond





















EAN: 4013288213976 **Size:** 175x95x21 mm

Part number:05136392001Weight:120 gArticle number:Bit-Check 12 Diamond 1 SB Country of origin:CZ

Customs tariff 82079030

number:

- Upright positionable Bit-Checks convince due to their functionality in a minimum of space
- BiTorsion bits for long service life
- Diamond coating for a secure fit in the screw, literally bites into the screwhead to prevent cam-out
- Rapidaptor holder for rapid bit change
- Take it easy tool finder: colour coding according to profile and size

Bits with tiny diamond particles on the drive tip. These ensure a secure fit of the screw, reduce the required contact pressure and reduce the risk of slipping. BiTorsion bits with elastic torsion zone into which kinetic energy is dissipated at load peaks. With a softer BiTorsion zone to prevent twisting of the bit tip under high loads. This significantly increases product life. Equipped with Rapidaptor technology which allows the bits to be picked up even without the sleeve being activated. The removal of the bit is achieved by simply pushing forward - for lightning-fast bit changes, even with just one hand. For mounting in drill drivers (non-impact) or for use in the chuck of the electronic drilling machine. The multi-component Bit-Check impresses with its low weight and maximum compactness, the soft material in the lower part of the Bit-Check ensures secure clamping of the bits and still easy removal. The profile and size of the bits can easily be recognized thanks to the Wera Take it easy tool finder: with its colour coding and easily visible size stamp.

Bit-Check 12 Diamond 1 SB, 12 pieces

Bit-Checks Diamond



Set contents:



889/4/1 K

05052502001 1 x 1/4" x 50 mm



851/1 BDC PH

05056400001 1 x PH 1 x 25 mm 05056402001 2 x PH 2 x 25 mm



855/1 BDC PZ

05056700001 1 x PZ 1 x 25 mm 05056702001 2 x PZ 2 x 25 mm



867/1 TORX® BDC

At the workplace

The Bit-Checks can be positioned upright at the workplace so the tool is always quickly to hand.

BiTorsion Bits



Peak forces that occur in power tool applications often result in premature wear of bits or damage to the screw head. This usually occurs during initial power-up and the when the screw comes to a Screwdriving could standstill. become more productive and safer if these peak loads could be minimised. The Wera BiTorsion system prevents premature wear. The service life of the tool is extended and the productivity of applications power tool significantly increased.

Bits with diamond coating



The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.

Reduced cam-out forces



The minute diamond particles applied to the tip of the tool literally "bite" into the screw and ensure an exact, anti-slip fit in the head of the screw. This secure fit protects the screw. The cam-out forces which compel the user to apply greater pressure to the screw are considerably reduced.

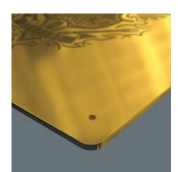
Web link

 $https://products.wera.de/en/bits_holders_adaptors_bit_sets_bit-checks_diamond_bit-check_12_diamond_1_sb.html$

Bit-Checks Diamond



Perfect fit



Ideal for sensitive materials

Rapidaptor holder



Rapid bit change without needing any additional tools. One-hand operation with a freely spinning sleeve for simplified guidance of the tool.

Magnetic



Bitholders, magnetic, for easier application of the screw

"Take it easy" tool finder system



The "Take it easy" Bit-Checks have bits with a sleeve which - from its colour (e.g. red = Phillips) and size designation - make it simple to access the right bit quickly.