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•	opingini positionable,	multi-component bit-check

Bit-Check 10 Diamond 1

- Rapidaptor holder for rapid bit change
- BiTorsion bits for long service life
- Diamond coating for a secure fit in the screw, literally bites into the screwhead to prevent cam-out

number:

Country of origin:

Customs tariff

CZ

82079030

Take it easy tool finder: colour coding according to profile and size

Robust Bit-Check by Wera. Bit-Checks provide a quick overview of the tools available. Bits not needed are simply reinserted into the set and do not get lost. Simple transportation e.g. in the shirt pocket. Bits with tiny diamond particles on the bit tip. This ensures a secure fit of the bit in the screw, reduces the contact pressure required and lowers the risk of slipping. BiTorsion bits with elastic Torsion zone where kinetic energy is diverted from peak loads - and softer BiTorsion zone to prevent the bit tip from twisting under peak loads. This greatly extends the product service life. This provides the best possible durability together with the matching holder. Comes with Rapidaptor technology, which allows bits to be attached without any need to actuate the sleeve. The removal of the bit is simple, just by pushing the sleeve forward - for rapid bit change with just one hand. For the take-up of bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3. Can be inserted in the power screwdriver or for use in the chuck of the electric drill.

EAN:

Article number:



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 standstill. Screwdriving could 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 tool applications power significantly increased.

Two cushioning torsion zones

A CONTRACTOR

The effectiveness of the BiTorsion system comes from a combination of two shock-absorbing spring elements. Both, bits as well as holders have a cushioning torsion zone that diverts the kinetic energy away from the drive tip during peak loads.

Bits with diamond coating



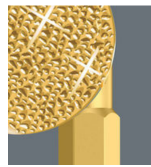
The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.

Secure fit in the screw head



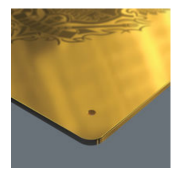
Today, the Wera diamond bit manufactured with the technology specifically developed by Wera for this application - still sets the standard in terms of resilience and functionality. Wera bits with a diamond coating ensure a secure fit of the bit in the screw head.

Reduced cam-out forces



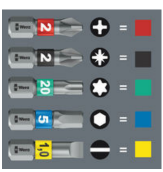
The minute diamond particles applied to the tip of the tool literally "bite" into the screw and ensure an exact, anti-slip fit in the head of the screw. This secure fit protects the screw. The cam-out forces which compel the user to apply greater pressure to the screw are considerably reduced.

Perfect fit



Ideal for sensitive materials

"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.

Web link

Wera - Bit-Check 10 Diamond 1 05057116001 - 4013288127754

Set contents:

H Werd

897/4 R Rapidaptor BiTorsic			75 mm 1/4" x 75 mm
851/1 BDC bits, PH 2 x 25 m	m 05056402001	1x	PH 2 x 25 mm
855/1 BDC bits, PZ 1 x 25 m ↔	m 05056700001 05056702001	1x 2x	PZ 1 x 25 mm PZ 2 x 25 mm
867/1 BDC TORX® bits, TX	10 x 25 mm 05066100001 05066102001	1x 1x	TX 10 x 25 mm TX 15 x 25 mm

05066104001

05066106001

05066108001

1x TX 20 x 25 mm

1x TX 25 x 25 mm

1x TX 30 x 25 mm

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