Bit-Check 30 Stainless 1, 30 pieces

Bit-Checks Stainless







EAN:	4013288115126	Size:	145x80x45 mm
Part number:	05071109001	Weight:	250 g
Article number:	Bit-Check 30 Stainless 1	Country of origin:	CZ
		Customs tariff number:	82079030

- Upright positionable, multi-component Bit-Check
- Solution to the extraneous rust problem: fasten stainless screws with stainless tools
- Vacuum ice-hardening provides the required hardness and strength
- Rapidaptor technology for rapid bit change
- Industrial applications possible without any constraints

Bit-Check that can be positioned upright with high quality bits out of stainless steel. Wera stainless tools are manufactured out of stainless steel, thus preventing the formation of unsightly extraneous rust. 29 Wera stainless bits. 1 stainless Rapidaptor quick-release holder. The multi-component Bit-Check is convincing on account of its low weight and the maximum possible degree of compactness. In this respect, the soft material in the lower section of the Bit-Check ensures that the bits are securely held whilst being simple to remove at the same time. The profile and size of the bits are easy to recognise thanks to the Wera "Take it easy" Tool Finder with its colour coding and clearly visible imprint.



Bit-Checks Stainless

Wera BE A TOOL REBEL

At the workplace



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

Screw stainless steel together with stainless steel!



Solution to the rust problem: screwdriving stainless steel together with stainless steel! Wera stainless steel tools are manufactured out of stainless steel so unsightly rust can be avoided.

Stainless Steel Bits



Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

Rapid-in and self-lock

Vacuum ice-hardened



The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

Rapidaptor stainless steel



Manufactured out of stainless steel thus preventing the formation of unsightly extraneous rust when working with stainless steel. Additionally, it offers all the advantages of the Rapidaptor technology.

Chuck-all

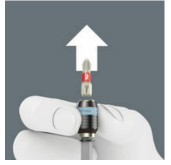


The Rapidaptor quick-release chucks hold ¼" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.



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-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.

Bit-Checks Stainless

Set contents:

3888/4/1 K Rapidaptor Univ	ersal Bit Holder, stainless, 05071100001		' x 50 mm 1/4" x 50 mm		
3851/1 TS bits, stainless, PH 1 x 25 mm					
0	05071010001	1x			
	05071011001	Зx	PH 2 x 25 mm		
	05071012001	1x	PH 3 x 25 mm		
3855/1 TS bits, stainless, PZ 1 x 25 mm					
	05071020001	2v	PZ 1 x 25 mm		
€	05071021001	2x 3x			
Wera	05071022001	1x	PZ 3 x 25 mm		
	00071022001	17			
3867/1 TS TORX® bits, stainless, TX 10 x 25 mm					
\mathbf{O}	05071032001	2x	TX 10 x 25 mm		
	05071033001	2x	TX 15 x 25 mm		
	05071034001	Зx	TX 20 x 25 mm		
	05071035001	Зx	TX 25 x 25 mm		
	05071037001	2x	TX 30 x 25 mm		
	05071038001	1x	TX 40 x 25 mm		
3840/1 TS bits, stainless, 2.5 x 25 mm					
0	05071072001		2.5 x 25 mm		
	05071073001	1x	3 x 25 mm		
	05071074001				
	05071075001	1x	5 x 25 mm		

050710770011)

1) Without Torsion zone

1x 5.5 x 25 mm

H Wera Be + TOOL Rebel

Web link https://products.wera.de/en/bits_holders_adaptors_and_sets_bit_sets_bit-checks_stainless_bit-check_30_stainless_1.html