

Universal holder for the take-up of bits with  $^{1}\!/_{\!4}"$  hexagon head drive as per DIN ISO 1173-C 6.3 (ISO 1173). Stainless design to prevent extraneous rust.

stabilise the screwdriver

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. 1/4" hexagon, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

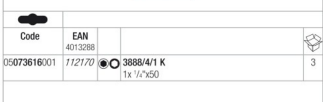
### 3888/4/1 K Rapidaptor Universal Bit Holder, stainless



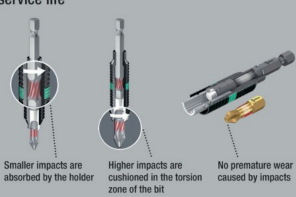
	EAN		A.	Ħ.	O	Ø	8
Code	4013288		mm			mm	
05 <b>071100</b> 001	111487	1/4"	50	2"	1/4"	15,0	5

### 3888/4/1 K SB Rapidaptor Universal Bit Holder, stainless





# BiTorsion system - for longer service life



Universal holder for bits with  $\frac{1}{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173). BiTorsion holders by Wera have a torsion spring that absorbs low peak loads during screwdriving jobs.

The combined use with BiTorsion bits and their torsion zones extends the service life of the tool considerably. BiTorsion holders by Wera can, however, also be used with conventional bits. The Rapidaptor technology 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. This enables rapid bit change with just one hand. \(^{1}\_{4}\)" hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

### 897/4 R Rapidaptor BiTorsion Universal Bit Holder



	EAN		₩,	₩.	O	0	8
Code	4013288		mm			mm	
05 <b>053923</b> 001	095633	1/4"	75	3"	1/4"	15,0	5

## 897/4 R SB Rapidaptor BiTorsion Universal Bit Holder



Code	<b>EAN</b> 4013288			
05 <b>073420</b> 001	099464	<b>©</b> O	897/4 R 1x <sup>1</sup> / <sub>4</sub> "x75	3