7400 series Kraftform Torque screwdrivers, with factory pre-set value (3.0-8.8 Nm) and Rapidaptor quick-release chuck, pistol handle, 7463 x 4.0 Nm x 4.0-8.8 Nm Series 7400 Kraftform Torque Screwdrivers, with a factory pre-set measurement value















EAN: 4013288156167 **Size:** 218x81x51 mm

Part number:05074728001Weight:268 gArticle number:7400 pre-set, pistol handleCountry of origin:CZ

Customs tariff 82054000

number:

- Factory pre-set torque screwdriver with pistol handle
- Rapidaptor quick-release chuck
- Rapidaptor technology for rapid bit change
- Suitable for bits with 1/4" hex head drive
- Distinct signal when pre-set value is reached
- Pre-set to the smallest scale value

Wera torque screwdriver. Kraftform pistol handle for particularly high torque transmission, multi-component for high working speeds and particularly ergonomic screwdriving. With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (recalibration kit can be ordered with the code number 05137002001). Afterwards you can check the set value using an off-the-shelf torque tester. Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes. Suitable for bits with a 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173). Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand. Please note: 1 Ncm = 0.01 Nm.

7400 series Kraftform Torque screwdrivers, with factory pre-set value (3.0-8.8 Nm) and Rapidaptor quick-release chuck, pistol handle, 7463 x 4.0 Nm x 4.0-8.8 Nm Series 7400 Kraftform Torque Screwdrivers, with a factory pre-set measurement value



Pre-set, adjustable torque screwdrivers



Wera torque screwdrivers. With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (recalibration kit can be ordered with the code number 05137002001). Afterwards you can check the set value using an off-the-shelf torque tester.

Unlimited torque



Unlimited torque for loosening seized screws.

Versatile



Rapidaptor technology makes the tool adaptable since bits and sockets can be exchanged rapidly.

Chuck-all

Pre-set,

screwdrivers

adjustable

torque



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-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.

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.

Single-hand function



Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

Web link

https://products.wera.de/en/torque_tools_series_7400_kraftform_torque_screwdrivers_with_a_factory_pre-set_measurement_value_7400_pre-set__pistol_handle.html

7400 series Kraftform Torque screwdrivers, with factory pre-set value (3.0-8.8 Nm) and Rapidaptor quick-release chuck, pistol handle, 7463 x 4.0 Nm x 4.0-8.8 Nm Series 7400 Kraftform Torque Screwdrivers, with a factory pre-set measurement value



Further versions in this product family:

				 				
	art. no.	inch	Nm	Nm	mm	mm	inch	inch
050747170011)	7462	1/4"	3.0	3.0-6.0	150	100	6"	4"
050747280011)	7463	1/4"	4.0	4.0-8.8	150	100	6"	4"

¹⁾ The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.