

Технически характеристики

Series 7400 Kraftform adjustable torque screwdrivers (2.5-29.0 in. lbs.) with Rapidaptor quick-release chuck, art. no. 7445 x 2.5-11.5 in. lbs. Series 7400 Kraftform Torque Screwdrivers



- Suitable for bits with 1/4" hex head drive
- Rapidaptor technology for rapid bit change
- Distinct signal when pre-set value is reached
- Numerical torque value indicator

Wera torque screwdriver. Variable torque setting option with highest precision. Simple adjustment of the required torque value without any special tools. Easy-to-read scale value. Rapidaptor quick-release technology for rapid bit change. Unlimited torque to loosen seized screws. Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand. Suitable for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Further versions in this product family:

	An .		<u> +++</u> +++				
	art. no.	inch	in. lbs.	in. lbs.	mm	mm	inch
05074710001	7445	1/4	2.5-11.5	0.5	105	155	6
05074711001	7446	1/4	11.0-29.0	1.0	105	155	6













Технически характеристики

Adjustable Torque Screwdrivers

Simple setting

Easy-to-read





Wera's adjustable torque screwdrivers allow variable torque settings with maximum precision and ensure that the user gets the very best results in the familiar Wera design with superior ergonomics.



Simple setting of the required torque by hand.



Easy-to-read scale value.

Versatile

Attachable magnifying glass

Measurement accuracy

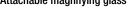
Unlimited torque



Unlimited torque for loosening seized screws.



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





Articles 7430, 7431 and 7432 all come with a magnifying glass. This can be easily attached on to the scale, dramatically improving visibility.



Measurement accuracy is \pm 6 % (article 1430: ± 10 %) in accordance with the standard DIN EN ISO 6789. Distinctly audible and noticeable excess-load signal when the pre-set torque is NNN reached.