



Screwdrivers



Anti-Rolloff

The hexagonal non-roll feature prevents any rolling away at the workplace.



Laser Tip

Laser treatment creates a microrough surface on the tip of the blade. The drive end literally bites into the head of the screw. The advantages: less slipping, fewer scratches, higher torque transfer and less screwdriving effort.



Handle Markings

Handle markings include a screw symbol and the size of the tip to help you find the right screwdriver in your tool bag or at the workplace.



Kraftform Ergonomics

The Kraftform handle has been designed to fit snugly in your hand, making blisters and calluses a thing of the past even after long-term use. The hard materials used for the handle promote fast grip adjustments and prevent the skin from sticking to the handle. The softer, anti-slip zones facilitate zero-loss transfer of high forces. This is an unbeatable combination! Work is done with a flick of the wrist!



Hex Plus Profile

The problem with hexagon socket screws is the easily "rounded" screw recess. This is caused by the sharp edges of the tool pressing against the inside of the screw profile. Gradual wear eventually grinds and destroys the head of the screw. Wera's Hex-Plus tools provide more contact surface inside the screw profile, which reduces the notching effect and ultimately the deformation of the screw. Hex-Plus tools can also transfer up to 20% more TORQUE.



Extra Durable (Black Point)

The Wera Black Point tip and a refined hardening process guarantee a long service life and increased corrosion protection.



Wera Torque Screwdrivers



Torque Screwdrivers

Wera torque tools permit torque-controlled tightening to prevent damage to screws or work pieces and to guarantee the safety of screw connection. This makes labor-intensive drilling, re-tapping and production downtimes a thing of the past.

All Wera torque tools are supplied with a calibration certificate.

Torque Screwdrivers		
Part Number	Description	Price
<u>TW-TD-2-11</u>	Wera Kraftform 7400 series adjustable torque screwdriver, 2.5-11.5 in-lb set point, numerical torque value, 1/4in hex socket drive. Driver bits not included. Manufacturer part number 074710.	\$96.00
<u>TW-TD-11-29</u>	Wera Kraftform 7400 series adjustable torque screwdriver, 11-29 in-lb set point, numerical torque value, 1/4in hex socket drive. Driver bits not included. Manufacturer part number 074711.	\$96.00
<u>05074712055</u>	Wera Kraftform 7400 series adjustable torque screwdriver, 25-55 in-lb set point, numerical torque value, 1/4in hex socket drive. Driver bits not included. Manufacturer part number 074712.	\$146.00
<u>05350451055</u>	Wera Kraftform 7400 series adjustable torque screwdriver set, 1/4in hex socket drive. 27 pieces. Includes sturdy plastic case. Manufacturer part number 350451.	\$391.00

Note: Screwdriver bits are warranted against manufacturer defect only.



[TW-TD-2-11](#)



[TW-TD-11-29](#)



[05074712055](#)



Adjustable torque screwdriver

Simple setting of the required torque by hand. Easy-to-read scale value.

Measurement accuracy is $\pm 6\%$ in accordance with the standard EN ISO 6789. Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.



[05350451055](#)

05350451055 Contents		
	Torque screwdriver 2.5-11.5 in-lb	
	Torque screwdriver 11-29 in-lb	
	25-55 in-lb pistol grip torque screwdriver	
	Hex-Plus bits, 25mm long	2, 2.5, 3, 4, 5, 6
	Torx® bits, 25mm long	TX6, TX7, TX8, TX9, TX10, TX15, TX20, TX25, TX30
	Torx® Plus bits, 25mm long	TX6, TX7, TX8, TX9, TX10, TX15, TX20, TX25, TX30

Note: Fractional dimensions are in inches. Whole and decimal dimensions are in millimeters