Please note: \$US prices shown For current \$AUD visit www.directautomation.com.au



Screwdrivers





Anti-Rolloff

The hexagonal nonroll 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.



hardening process guarantee a long service life and increased corrosion protection.







Kraftform Micro ESD Driver Bit Set

When doing screwdriving jobs on electronic components (like e.g., smartphones and tablet PCs), there should be no electrostatic discharge as this could cause malfunctions and a complete failure.

Therefore, tools that are secure against electrostatic discharge are indispensable.

The electric surface resistance of the Wera ESD material is ≤10° ohm. This securely protects components against electrostatic energy and associated damage.



















ESD safe screwdrivers

The requirements for ESD-safe screwdrivers are specified in the European standard DIN EN 613405-1. This standard also includes a handle that has to be out of a defined conductive material. The Wera products in the ESD series satisfy these standards and the even more stringent requirements demanded by some technology companies.



Please note: \$US prices shown For current \$AUD visit www.directautomation.com.au

Micro ESD Driver Bit Set			
Part Number	Description		
<u>05073671055</u>	Wera Kraftform Kompact series driver bit set with Micro ESD bitholding screwdriver, 4mm Halfmoon/HIOS drive, metric. 20 pieces. Durable cloth pouch included. Manufacturer part number 073671.	\$229.00	

Note: Screwdriver bits are warranted against manufacturer defect only.



<u>05073671055</u> Contents			
	Kraftform Micro ESD bitholding screwdriver		
•	Slotted bit, 44mm long	0.23 x 1.5, 0.40 x 2.0, 0.50 x 3.0	
•	Phillips bit, 44mm long	PH00, PH0, PH1	
0	Hex-Plus bit, 44mm long	1.5, 2.0	
0	Torx® bit, 44mm long	TX1, TX2, TX3, TX4, TX5, TX6	
0	Torx Plus bits	TX1, TX2, TX3, TX4	
0	Five Lobe bit	#1	

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