

Kraftform Stainless Series

Keeps rust at bay.

3160 i VDE Screwdriver for slotted screws, stainless



Application: For slotted screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Conical edge, Lasertip, Stainless steel for minimizing extraneous rust
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm			
05022729002 ¹⁾	0.5	3.0	80	81	1/8"	3 1/8"	10
05022730002	0.6	3.5	100	81	9/64"	4"	10
05022731002	0.8	4.0	100	98	5/32"	4"	10
05022732002	1.0	5.5	125	98	7/32"	5"	10

¹⁾ without Lasertip

3162 i VDE PH Screwdriver for Phillips screws, stainless



Application: For Phillips screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Lasertip, Stainless steel for minimizing extraneous rust
Handle: Kraftform with anti-roll protection, multi-component

Code		mm	mm			
05022733002	PH 1	80	98	3 1/8"		10
05022734002	PH 2	100	105	4"		10

3160 i/7 Screwdriver Set, stainless + Rack



Application: Slotted and Phillips screws
Contents: Stainless steel, 7 parts set in display box + rack

Code				
05022728002	⊖	3160 i VDE	1 x 0.5x3.0x80 ¹⁾ ; 1 x 0.6x3.5x100; 1 x 0.8x4.0x100; 1 x 1.0x5.5x125	1
	⊕	3162 i VDE	1 x PH 1x80; 1 x PH 2x100	
	⊖	3247	1 x 0.5x3.0x70	

¹⁾ without Lasertip

Rack for Kraftform screwdrivers



Code				
05134001002		50,0	190,0	1



How do I prevent extraneous rust when working with stainless steel?



Stainless steel does not rust. However, if conventional steel tools are used on stainless steel elements or stainless steel screws the wear debris of these tools can adhere to the surface and begin to rust. This effect, known as extraneous rust, can impair the visual impact and even cause structural damage, resulting in high costs for the necessary repair work. Wear debris that causes extraneous rust can be prevented through the use of stainless steel tools.

Kraftform Plus – Series 300

The right tool for every application.

335 Slotted Screwdriver



Application: For slotted screws
Blade: Round
Design: Mat nickel, Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm	mm	mm	mm	mm
05008006002 ¹⁾	0.4	2.0	60	70	2.5	5/64"	2 3/8"	10
05110000004 ¹⁾	0.4	2.5	60	70	2.5	3/32"	2 3/8"	10
05008007003 ¹⁾	0.4	2.5	75	70	2.5	3/32"	3"	10
05008008002 ¹⁾	0.5	3.0	150	81	4.0	1/8"	6"	10
05008009002 ¹⁾	0.5	3.0	200	81	4.0	1/8"	8"	5
05110001004 ¹⁾	0.5	3.0	80	81	3.0	1/8"	3 1/8"	10
05008015003	0.6	3.5	100	81	3.5	9/64"	4"	10
05110002002	0.6	3.5	125	81	3.5	9/64"	5"	10
05110003002	0.6	3.5	200	81	3.5	9/64"	8"	5
05110004004	0.8	4.0	100	98	4.0	5/32"	4"	10
05110005002	0.8	4.0	150	98	4.0	5/32"	6"	10
05110006002	0.8	4.0	200	98	4.0	5/32"	8"	5
05008027004 ¹⁾	0.8	4.0	300	98	4.0	5/32"	12"	2
05110007003	1.0	5.5	125	98	5.5	7/32"	5"	10
05008055002	1.0	5.5	150	98	5.5	7/32"	6"	10
05110008002	1.0	5.5	200	98	5.5	7/32"	8"	5
05008060002 ¹⁾	1.0	5.5	300	98	5.5	7/32"	12"	2
05008061002	1.2	6.0	100	105	6.0	5/16"	4"	10

¹⁾ without Lasertip

334 Slotted Screwdriver



Application: For slotted screws
Blade: Round
Design: Mat nickel, Lasertip
Handle: Kraftform with anti-roll protection, multi-component, sizes: 2.0 x 12.0; 2.5 x 14.0 Kraftform with anti-roll protection, Weralit II, one component

Code	mm	mm	mm	mm	mm	mm	mm	mm
05007610002	0.8	5.0	100	98	5.0	3/16"	4"	10
05007620002	1.0	6.0	125	105	6.0	1/4"	5"	10
05340330003	1.0	6.0	150	105	6.0	1/4"	6"	10
05110010003	1.2	6.5	150	105	6.0	1/4"	6"	10
05007635002	1.2	7.0	150	105	7.0	9/32"	6"	10
05007621002	1.2	6.5	200	105	7.0	9/32"	8"	5
05110011005	1.2	7.0	175	112	7.0	5/16"	7"	5
05007640002	1.6	8.0	175	112	7.0	5/16"	7"	5
05110104004	1.6	10.0	200	112	9.0	3/8"	8"	5
05110105003 ¹⁾	2.0	12.0	250	117	10.0	1/2"	10"	2

¹⁾ without Lasertip

334 SK Slotted Screwdriver



Application: For slotted screws
Blade: Hexagonal, with bolster from 0.8 x 4.5
Design: Mat nickel, Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm	mm	mm	mm	mm	
05007670003	0.6	3.5	4	-	75	81	9/64"	3"	10
05007671003	0.8	4.0	4	-	90	81	5/32"	3 1/2"	10
05007672002	0.8	4.5	5	8	90	98	0.178"	3 1/2"	10
05007673003	1.0	5.5	6	10	100	98	7/32"	4"	10
05007674002	1.2	6.5	6	10	125	105	1/4"	5"	10
05007675003	1.2	7.0	6	10	125	105	9/32"	5"	10
05007676003	1.6	9.0	8	13	150	112	11/32"	6"	10
05007677002	1.6	10.0	8	13	175	112	3/8"	7"	5



Why do some Wera screwdrivers have a gold tip?



Some Kraftform Plus screwdrivers can do more than other similar products. The Lasertip prevents the screwdriver from slipping out of the screw and the holding function of TORX® screwdrivers holds the screw on the screwdriver like a third hand.

These Wera Kraftform Plus screwdrivers have gold tips for easy identification.



350 PH Screwdriver for Phillips screws



Application: For Phillips screws
Blade: Round
Design: Mat nickel, Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code	PH	mm	mm	mm	mm	mm	mm
05008705004 ¹⁾	PH 0	60	81	3.0	2 3/8"		5
05008706002 ¹⁾	PH 0	100	81	3.0	4"		5
05008710003	PH 1	80	98	4.5	3 1/8"		10
05008712003	PH 1	200	98	4.5	8"		2
05008715002 ¹⁾	PH 1	300	98	4.5	12"		2
05008720003	PH 2	100	105	6.0	4"		10
05008725002	PH 2	200	105	6.0	8"		2
05008730006 ¹⁾	PH 2	300	105	6.0	12"		2
05008735003	PH 3	150	112	8.0	6"		5
05008740002 ¹⁾	PH 4	200	112	10.0	8"		2

¹⁾ without Lasertip

350 SK PH Screwdriver for Phillips screws



Application: For Phillips screws
Blade: Hexagonal, sizes 1 - 3 with bolster
Design: Mat nickel, Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code	PH	mm	mm	mm	mm	mm	mm
05008750003 ¹⁾	PH 0	4		60	81	2 3/8"	5
05008751003	PH 1	5	8	80	98	3 1/8"	10
05008752003	PH 2	6	10	100	105	4"	10
05008753002	PH 3	8	13	150	112	6"	5

¹⁾ without Lasertip

355 PZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv[®]-screws
Blade: Round
Design: Mat nickel, Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code	PZ	mm	mm	mm	mm	mm	mm
05009305003 ¹⁾	PZ 0	60	81	3.0	2 3/8"		10
05009310003	PZ 1	80	98	4.5	3 1/8"		10
05009312002	PZ 1	200	98	4.5	8"		2
05009313002 ¹⁾	PZ 1	300	98	4.5	12"		2
05009315003	PZ 2	100	105	6.0	4"		10
05009317002	PZ 2	200	105	6.0	8"		2
05347743002	PZ 2	250	105	6.0	10"		2
05009319002 ¹⁾	PZ 2	300	105	6.0	12"		2
05009320002	PZ 3	150	112	8.0	6"		5
05009325002 ¹⁾	PZ 4	200	112	10.0	8"		2

¹⁾ without Lasertip

²⁾ Pozidriv = reg. trademark of European Industrial Service Ltd.

355 SK PZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv[®]-screws
Blade: Hexagonal, sizes 1 - 3 with bolster
Design: Mat nickel, Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code	PZ	mm	mm	mm	mm	mm	mm
05009340002 ¹⁾	PZ 0	4		60	81	2 3/8"	5
05009341003	PZ 1	5	8	80	98	3 1/8"	10
05009342003	PZ 2	6	10	100	105	4"	10
05009343002	PZ 3	8	13	150	112	6"	5

¹⁾ without Lasertip

²⁾ Pozidriv = reg. trademark of European Industrial Service Ltd.



How can I prevent the screwdriver from slipping out of the screw?



Screwdrivers can easily slip out of the screw, sometimes damaging expensive or important surfaces. The tip of Wera Lasertip screwdrivers has been microscopically roughened by a laser. This rough surface literally "bites" into the head of the screw. Accidental slipping becomes a thing of the past.

Kraftform Plus – Series 300

The right tool for every application.

334/6 Rack Screwdriver set Kraftform Plus Lasertip + Rack



Application: with Lasertip round blades + rack
For slotted and Phillips screws
Content: 6 pieces set in display carton + rack

Code	Icon	Code	Description	Quantity
05105650006	⊖	334	1 x 1.2x6.5x150	1
	⊖	335	1 x 0.5x3.0x80 ¹⁾ ; 1 x 0.8x4.0x100; 1 x 1.0x5.5x125	
	⊕	350 PH	1 x PH 1x80; 1 x PH 2x100	

¹⁾ without Lasertip

334 SK/6 Rack Screwdriver set Kraftform Plus Lasertip + Rack



Lasertip hexagon blades

Application: with Lasertip hexagon blades + rack
For slotted and Phillips screws
Content: 6 pieces set in display carton + rack

Code	Icon	Code	Description	Quantity
05007680003	⊖	334 SK	1 x 0.6x3.5x75; 1 x 0.8x4.0x90; 1 x 1.0x5.5x100; 1 x 1.2x6.5x125	1
	⊕	350 SK PH	1 x PH 1x80; 1 x PH 2x100	

334/335/350/7 Rack Screwdriver set Kraftform Plus Lasertip + Rack



Application: with Lasertip blades + rack
For slotted and Phillips screws
Content: 7 pieces set in display carton + rack

Code	Icon	Code	Description	Quantity
05346278001	⊖	334	1 x 1.2x6.5x150	1
	⊖	334 SK	1 x 1.2x6.5x125	
	⊖	335	1 x 0.5x3.0x80 ¹⁾ ; 1 x 1.0x5.5x150; 1 x 1.2x6.0x100	
	⊕	350 PH	1 x PH 1x80; 1 x PH 2x100	



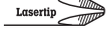
Why do many Wera Kraftform Plus screwdriver sets come with a rack?



Many Wera Kraftform Plus screwdrivers sets are sold with a rack for convenient storage and tool retrieval. The rack can be wall-mounted.



334/368/6 Screwdriver Set + Rack



Application: For slotted, Phillips and square-head screws
Content: 6 piece set in display carton + rack

Code	Icon	Code	Description	Quantity
05347778001	⊖	334	1 x 1.2x6.5x150	1
	⊕	335	1 x 0.8x4.0x100	
	⊕	350 PH	1 x PH 1x80; 1 x PH 2x100	
	⊖	368	1 x # 1x80; 1 x # 2x100	

367/7 HF TORX® HF Kraftform Plus Screwdriver set, with holding function + Rack



Application: TORX®
Content: 7 pieces set in display carton + rack

Code	Icon	Code	Description	Quantity
05223161002	⊖	367 TORX® HF	1 x TX 8x60; 1 x TX 10x80; 1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100; 1 x TX 27x115; 1 x TX 30x115	1

367/6 TORX® HF Kraftform Plus Screwdriver set, with holding function + Rack



Application: TORX®
Content: 6 pieces set in display carton + rack

Code	Icon	Code	Description	Quantity
05028059003	⊖	367 TORX® HF	1 x TX 10x80; 1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100; 1 x TX 30x115; 1 x TX 40x130	1

TORX® with holding function



The optimised profile wedges the screw to the tool. This is very important in situations where a magnetic screw holder cannot or must not be used (for instance, jobs involving power tools where metal filings attracted by a magnet could affect the screwdriving process, or jobs requiring wedging forces and stainless steel tools, which are non-magnetic because of the nature of the material). The wedging effect can be guaranteed only for tools made to Acument Global Technologies Inc. specifications.

The wedging effect can be guaranteed only for tools made to Acument Global Technologies Inc. specifications.

Kraftform Plus – Series 100 VDE

The safety screwdriver for live working.

160 i VDE Insulated Slotted Screwdriver



Application: For slotted screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Conical tip, Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm			
05006100006 ¹⁾	0.4	2.5	80	81	3/32"	3 1/8"	10
05006105005 ¹⁾	0.5	3.0	100	81	1/8"	4"	10
05006110005	0.6	3.5	100	81	9/64"	4"	10
05006115006	0.8	4.0	100	98	5/32"	4"	10
05006116002	0.8	4.0	150	98	5/32"	6"	5
05006120006	1.0	5.5	125	98	7/32"	5"	10
05006121002	1.0	5.5	200	98	7/32"	8"	5
05006125007	1.2	6.5	150	105	1/4"	6"	10
05006126002	1.2	6.5	200	105	7/32"	8"	5
05006130006	1.2	8.0	175	112	5/16"	7"	5
05006135002	1.6	8.0	200	112	5/16"	8"	5
05006140003	1.6	10.0	200	112	3/8"	8"	5

¹⁾ without Lasertip

162 i PH VDE Insulated Screwdriver for Phillips Screws



Application: For Phillips screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code		mm	mm	mm		
05006150006 ¹⁾	PH 0	80	81	3 1/8"		5
05006152006	PH 1	80	98	3 1/8"		5
05006153002	PH 1	150	98	6"		5
05006154007	PH 2	100	105	4"		5
05006159002	PH 2	200	105	8"		5
05006156005	PH 3	150	112	6"		5
05006158005 ¹⁾	PH 4	200	112	8"		2

¹⁾ without Lasertip

165 i PZ VDE Insulated Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv[®]-screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Lasertip
Handle: Kraftform with anti-roll protection, multi-component

Code		mm	mm	mm		
05006160005 ¹⁾	PZ 0	80	81	3 1/8"		5
05006162007	PZ 1	80	98	3 1/8"		5
05006163002	PZ 1	150	98	6"		5
05006164008	PZ 2	100	105	4"		5
05006165002	PZ 2	200	105	8"		5
05006166007	PZ 3	150	112	6"		5
05006168004 ¹⁾	PZ 4	200	112	8"		2

¹⁾ without Lasertip

²⁾ Pozidriv = reg. trademark of European Industrial Service Ltd.

162 i PH/S VDE Insulated screwdriver for PlusMinus-screws (Phillips/slotted)



Application: For PlusMinus screws (Phillips/slotted)
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: PlusMinus (Phillips/slotted)
Handle: Kraftform with anti-roll protection, multi-component

Code		mm	mm	mm		
05006380002	# 1	80	98	3 1/8"		5
05006381002	# 2	100	105	4"		5



How can I prevent the screwdriver from slipping out of the screw?



Screwdrivers can easily slip out of the screw, sometimes damaging expensive or important surfaces. The tip of Wera Lasertip screwdrivers has been microscopically roughened by a laser. This rough surface literally "bites" into the head of the screw. Accidental slipping becomes a thing of the past.



165 i PZ/S VDE Insulated screwdriver for PlusMinus-screws (Pozidriv/slotted)



Application: For PlusMinus screws (Pozidriv¹/slotted)
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: PlusMinus (Pozidriv¹/slotted)
Handle: Kraftform with anti-roll protection, multi-component

Code	#	mm	mm	mm	
05006190002	# 1	80	98	3 1/8"	5
05006191002	# 2	100	105	4"	5

¹ Pozidriv = reg. trademark of European Industrial Service Ltd.

PlusMinus screwdrivers



For the use in terminal blocks, control cabinets, switches, relays, sockets etc.

167 i VDE Insulated TORX® screwdriver



Application: For TORX® socket screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Gunmetal finish
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	
05006169002	TX 9	80	81	3 1/8"
05006170003	TX 10	80	81	3 1/8"
05006172003	TX 15	80	98	3 1/8"
05006174003	TX 20	80	98	3 1/8"
05006176003	TX 25	100	105	4"
05006177002	TX 27	100	105	4"
05006178003	TX 30	100	105	4"
05006179002	TX 40	150	112	6"

164 i VDE Insulated Hexagon Screwdriver



Application: For hexagon socket screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Gunmetal finish
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	
05004650002	2.5	80	98	3 1/8"
05004655002	3.0	80	98	3 1/8"
05004660002	4.0	80	98	3 1/8"
05004665002	5.0	80	105	3 1/8"
05004670002	6.0	100	105	4"
05004675002	8.0	100	112	4"

247 Single-Pole Voltage Tester



Application: Voltage Testing
Standard: ISO 57680/6 and VDE 0680/6, for 150-250 V

Code	mm	mm	mm	mm			
05005655008	0.5	3.0	70	3.0	1/8"	2 3/4"	5

160 i/6 Rack Screwdriver Set Kraftform Plus Series 100 + Rack



Kraftform: The Safety Screwdriver. With Lasertip blade + voltage tester + rack

Application: For slotted and Phillips screws
Content: 6 pieces set in display carton + rack

Code			
05006145006	160 i VDE	1 x 0.4x2.5x80 ¹⁾ ; 1 x 0.5x3.0x100 ¹⁾ ; 1 x 0.8x4.0x100; 1 x 1.0x5.5x125	1
	162 i PH VDE	1 x PH 1x80; 1 x PH 2x100	

¹⁾ without Lasertip

160 i/162 i/168 i/7 Rack Screwdriver Set Kraftform Plus Series 100 + Voltage Tester+ Rack



Kraftform: The Safety Screwdriver.
 With Lasertip blade + voltage tester + Rack
Application: For slotted and Phillips screws
Content: 7 pieces set in display carton + rack

Code			
05346279001	160 i VDE	1 x 0.8x4.0x100; 1 x 1.2x6.5x150	1
	162 i PH VDE	1 x PH 1x80; 1 x PH 2x100	
	168 i VDE	1 x # 2x100	
	170	1 x 0.8x5.0x150	
	4115	1 x 0.5x3.0x65	

160 i/168 i/6 Rack Screwdriver Set Kraftform Plus Series 100 + Rack



Kraftform: The Safety Screwdriver. With Lasertip blade + rack
Application: For slotted, Phillips, and square socket screws
Content: 6 pieces set in display carton + rack

Code			
05347777001	160 i VDE	1 x 0.6x3.5x100; 1 x 1.0x5.5x125	1
	162 i PH VDE	1 x PH 1x80; 1 x PH 2x100	
	168 i VDE	1 x # 1x80; 1 x # 2x100	



How can I prevent the screwdriver from slipping out of the screw?



Screwdrivers can easily slip out of the screw, sometimes damaging expensive or important surfaces. The tip of Wera Lasertip screwdrivers has been microscopically roughened by a laser. This rough surface literally "bites" into the head of the screw. Accidental slipping becomes a thing of the past.

Wera products are available from MARYLAND METRICS



Kraftform Plus – Series 100 VDE

The safety screwdriver for live working.

162 i PH/S # 1+2 Screwdriver Set



Application: For PlusMinus screws (Phillips/slotted)
Content: 2 pieces set, carded

Code		
05073600002	⊕ 162 i PH/S VDE 1 x # 1x80; 1 x # 2x100	1

Rack for Kraftform screwdrivers



Code										
05134001002	50,0	190,0								1



Why is the Kraftform Plus handle made from several components?



Wera makes its Kraftform handles from several materials that have different properties. The core is made from a hardwearing plastic that holds the blade securely even when subjected to great forces.

The colour-coded soft zones of the external mantle consist of a softer material with more friction resistance for high torque transfer. The red areas with a harder surface prevent the hand from sticking to the handle enabling you to adjust your grip more quickly.

Kraftform Plus – Series 900

The chiseldriver for fastening and chiseling.

932 A Slotted Screwdriver



Application: For slotted screws
Blade: Hexagon "pound-thru" with impact cap, hexagonal bolster from 0.8 x 4.5
Design: Mat nickel, Black Point
Handle: Kraftform with anti-roll protection, multi-component; sizes 2.0 x 12.0; 2.5 x 14.0 Kraftform with anti-roll protection, Weralit II, one component

Code	mm	mm	mm	mm	mm	mm	mm	mm	mm
05018260002	0.6	3.5	4	80	81	9/64"	3 1/8"	10	
05018262002	0.8	4.5	5	8	90	98	0.178"	3 1/2"	10
05018264003	1.0	5.5	6	10	100	105	7/32"	4"	10
05018266003	1.2	7.0	6	10	125	105	9/32"	5"	10
05018268002	1.6	9.0	8	13	150	112	11/32"	6"	10
05018270003	1.6	10.0	8	13	175	112	3/8"	7"	5
05018272002	2.0	12.0	10	16	200	117	1/2"	8"	2
05018274002	2.5	14.0	10	16	250	117	9/16"	10"	2

917 SPH Phillips Screwdriver



Application: For Phillips screws
Blade: Hexagon "pound-thru" with impact cap, hexagonal bolster sizes 1 - 4
Design: Mat nickel, Black Point
Handle: Kraftform with anti-roll protection, multi-component; size 4/200 Kraftform with anti-roll protection, Weralit II, one component

Code		mm	mm	mm	mm	mm	mm
05017005002	PH 1	5	8	80	98	3 1/8"	10
05017010002	PH 2	6	10	100	105	4"	10
05017015002	PH 3	8	13	150	112	6"	5
05017020003	PH 4	10	16	200	117	8"	2



Can I strike the screwdriver with a hammer?



Screwdrivers are often misused for light chiselling work. This is dangerous because conventional screwdrivers have not been designed for this type of work. Handles and blades could splinter and cause injuries.

The Wera chiseldriver has been specially developed for these jobs. The end of the handle has a robust metal impact cap, which is directly connected to the pound-thru hexagonal blade and transfers the full force of the hammer blow. The special tough viscous tempered blade prevents splintering and injuries. More torque can be transferred by attaching an open-jawed or ring spanner to the integrated hexagon bolster.

Kraftform Plus – Series 900

The chiseldriver for fastening and chiseling.

932/6 Screwdriver set Kraftform Wera: The Chiseldriver + Rack



Rack for Kraftform screwdrivers



Application: For slotted and Phillips screws
Content: 6 pieces set in display carton + Rack

Code			
05018282006	917 SPH	1 x PH 1x80; 1 x PH 2x100	1
	932 A	1 x 0.6x3.5x80; 1 x 0.8x4.5x90; 1 x 1.0x5.5x100; 1 x 1.2x7.0x125	

Code			
05134001002	50,0	190,0	1

977/6 TORX® Screwdriver set Kraftform Wera: The Chiseldriver + Rack



Application: TORX®
Content: 6 pieces set in display carton + Rack

Code			
05024410003	977 TORX®	1 x TX 15x80; 1 x TX 20x90; 1 x TX 25x100; 1 x TX 27x125; 1 x TX 30x150; 1 x TX 40x150	1

Kraftform Micro Series

The first-class electronic screwdriver.

2067 Electronics TORX PLUS® Screwdriver



Application: For TORX PLUS® socket screws
Blade: Round
Design: Mat nickel, Black Point
Handle: Kraftform Micro with anti-roll protection and rotating cap, multi-component

Code	mm	mm	mm	mm	mm	mm
05118200002	IP 4	40	97	2.5	1 9/16"	5
05118201002	IP 5	40	97	3.0	1 9/16"	5
05118202002	IP 6	40	97	3.0	1 9/16"	5
05118203002	IP 7	60	97	3.0	2 3/8"	5
05118204002	IP 8	60	97	3.0	2 3/8"	5
05118205002	IP 9	60	97	4.0	2 3/8"	5
05118206002	IP 10	60	97	4.0	2 3/8"	5
05118207002	IP 15	60	97	4.0	2 3/8"	5
05118208002	IP 20	60	97	4.0	2 3/8"	5

2052 Electronics Ballhead Hexagon Screwdriver



Application: Ball-head design for hex socket screws
Blade: Round
Design: Hexagon ball head, mat nickel, Black Point
Handle: Kraftform Micro with anti-roll protection and rotating cap, multi-component

Code	mm	mm	mm	mm	mm	mm	
05118089002	1.3		60	97	3.0	2 3/8"	5
05118090002	1.5		60	97	3.0	2 3/8"	5
05118092002	2.0		60	97	3.0	2 3/8"	5
05118094002	2.5		60	97	4.0	2 3/8"	5
05118096002	3.0		60	97	4.0	2 3/8"	5
05118098002		1/16"	60	97	3.0	2 3/8"	5
05118100002		5/64"	60	97	3.0	2 3/8"	5
05118102002		3/32"	60	97	3.0	2 3/8"	5
05118106002		7/64"	60	97	4.0	2 3/8"	5
05118103002		1/8"	60	97	4.0	2 3/8"	5

2054 Electronics Hexagon Screwdriver

Hex-Plus



Application: For Hexagon socket screws
Blade: Round
Design: Hex-Plus, mat nickel, Black Point
Handle: Kraftform Micro with anti-roll protection and rotating cap, multi-component

Code	mm	mm	mm	mm	mm	mm	
05118060003	0.7		40	97	3.0	1 9/16"	5
05118062003	0.9		40	97	3.0	1 9/16"	5
05118064003	1.3		40	97	3.0	1 9/16"	5
05118066002	1.5		60	97	3.0	2 3/8"	5
05118068003	2.0		60	97	3.0	2 3/8"	5
05118070003	2.5		60	97	4.0	2 3/8"	5
05118072003	3.0		60	97	4.0	2 3/8"	5
05118074002		0.05"	40	97	3.0	1 9/16"	5
05118076002		1/16"	60	97	3.0	2 3/8"	5
05118078002		5/64"	60	97	3.0	2 3/8"	5
05118080002		3/32"	60	97	4.0	2 3/8"	5
05118082002		7/64"	60	97	4.0	2 3/8"	5
05118075002		1/8"	60	97	4.0	2 3/8"	5

2069 Electronics Nutspinner



Application: For hexagon headed screws
Blade: Round
Design: Mat nickel
Handle: Kraftform Micro with anti-roll protection and rotating cap, multi-component

Code	mm	mm	mm	mm	mm	mm	
05118108002	1.5		60	97	4.0	2 3/8"	5
05118109002	1.8		60	97	4.0	2 3/8"	5
05118110002	2.0		60	97	4.0	2 3/8"	5
05118112002	2.5		60	97	4.0	2 3/8"	5
05118114002	3.0		60	97	5.0	2 3/8"	5
05118116002	3.2		60	97	5.0	2 3/8"	5
05118120002	4.0		60	97	5.5	2 3/8"	5
05118122002	4.5		60	97	6.2	2 3/8"	5
05118124002	5.0		60	97	7.0	2 3/8"	5
05118126002	5.5		60	97	7.8	2 3/8"	5
05118128002		3/32"	60	97	5.7	2 3/8"	5
05118130002		7/64"	60	97	5.7	2 3/8"	5
05118132002		1/8"	60	97	5.7	2 3/8"	5
05118134002		9/64"	60	97	5.7	2 3/8"	5
05118136002		5/32"	60	97	5.7	2 3/8"	5
05118135002		3/16"	60	97	-	2 3/8"	5
05118137002		7/32"	60	97	-	2 3/8"	5



1567 TORX® BO Kraffform Micro Screwdriver with bore hole in TORX® section



Application: TORX® socket screws with safety pin (BO = with bore hole)
Blade: Round
Design: With bore hole in TORX® section, mat nickel, Black Point
Handle: Kraffform Micro with anti-roll protection and rotating cap; multi-component

Code	mm	mm	mm	mm	mm	
05030123002	TX 7	60	97	3.0	2 3/8"	5
05030124002	TX 8	60	97	3.0	2 3/8"	5
05030125002	TX 9	60	97	4.0	2 3/8"	5
05030126002	TX 10	60	97	4.0	2 3/8"	5

1567 TORX® BO Screwdriver with bore hole in TORX® section



Application: TORX® socket screws with safety pin (BO = with bore hole)
Blade: Round
Design: With bore hole in TORX® section, mat nickel, Black Point
Handle: Kraffform with anti-roll protection, Weralit-ESD

Code	mm	mm	mm	mm	mm	
05030131002	TX 10	80	81	4.0	3 1/8"	5
05030127002	TX 15	80	98	4.0	3 1/8"	5
05030128002	TX 20	100	98	4.5	4"	5
05030129002	TX 25	100	98	5.0	4"	5
05030130002	TX 30	115	98	6.0	4 9/16"	5

1569 ESD Nutspinner



Application: For hexagon headed screws
Blade: Round
Design: Mat nickel
Handle: Kraffform Micro with anti-roll protection and rotating cap; multi-component

Code	mm	mm	mm	mm	mm	
05030150002	5.0	60	97	7.0	2 3/8"	5
05030151002	5.5	60	97	7.8	2 3/8"	5

1578 A/6 Electronics Screwdriver Set + Rack



Application: For slotted and Phillips screws
Content: 6 pieces in display carton + rack

Code			
05030170002	+	1550 PH Micro	1 x PH 0x60; 1 x PH 1x80
	-	1578 A Micro	1 x 0.25x1.2x40; 1 x 0.23x1.5x40; 1 x 0.30x1.8x60; 1 x 0.40x2.5x80

The Zyklop Ratchet

Faster than a speeding bullet.

8100 SA 1 Zyklop ratchet set, 1/4" drive, metric



18 piece set, in strong metal case
1 Zyklop ratchet with 1/4" drive, 13 Zyklop sockets (metric), 2 Zyklop extensions (short and long) with freewheel sleeve, 1 sliding T-handle, 1 universal joint

Code	Icon	Part Number	Description	Quantity
05003532002	○	8000 A	1 x 1/4"x152.0	1
	○	8789 A	1 x 1/4"x110.0	
	●	8790 HMA	1 x 4.0x23.0; 1 x 4.5x23.0; 1 x 5.0x23.0; 1 x 5.5x23.0; 1 x 6.0x23.0; 1 x 7.0x23.0; 1 x 8.0x23.0; 1 x 9.0x23.0; 1 x 10.0x23.0; 1 x 11.0x23.0; 1 x 12.0x23.0; 1 x 13.0x23.0; 1 x 14.0x23.0	
	○	8794 LA	1 x 1/4"x150.0	
	○	8794 SA	1 x 1/4"x75.0	
	○	8795 A	1 x 1/4"x35.5	

8100 SA 2 Zyklop ratchet set, 1/4" drive, metric



42 piece set, in strong metal case
1 Zyklop ratchet with 1/4" drive, 13 Zyklop sockets (metric), 2 Zyklop "flexible-lock" extensions (short and long) with freewheel sleeve, 1 wobble extension, 1 sliding T-handle, 1 universal joint, 1 adaptor with quick-release chuck, 22 bits

Code	Icon	Part Number	Description	Quantity
05003533002	○	8000 A	1 x 1/4"x152.0	1
	●	800/1 Z	1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x8.0x25	
	○	840/1 Z Hex-Plus	1 x 3.0x25; 1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25; 1 x 8.0x25	
	⊕	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	⊕	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	
	⊕	867/1 Z TORX® BO	1 x TX 8x25; 1 x TX 9x25; 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	
	○	8784 A1	1 x 1/4"x1/4"x37.0	
	○	8789 A	1 x 1/4"x110.0	
	●	8790 HMA	1 x 4.0x23.0; 1 x 4.5x23.0; 1 x 5.0x23.0; 1 x 5.5x23.0; 1 x 6.0x23.0; 1 x 7.0x23.0; 1 x 8.0x23.0; 1 x 9.0x23.0; 1 x 10.0x23.0; 1 x 11.0x23.0; 1 x 12.0x23.0; 1 x 13.0x23.0; 1 x 14.0x23.0	
	○	8794 A	1 x 1/4"x56.0	
	○	8795 A	1 x 1/4"x35.5	
	○	8796 LA	1 x 1/4"x150.0	
	○	8796 SA	1 x 1/4"x75.0	



How can I find the required tools more easily?



The two-tone foam tool control insert helps you to identify missing tools quickly and select required tools easily. The tool layout has been indelibly cut into the lid insert by laser for easy selection. The foam tool control insert can also be removed and put in the drawer of your mobile cabinet.



Zyklop Ratchet

950 SPKL/9 SZ Hex Key Set, Imperial, BlackLaser

Hex Plus



9 pieces set, in belt pouch

Code			
05022528002	950 SPKL inch	1 x 5/64"x101; 1 x 3/32"x112; 1 x 1/8"x123; 1 x 5/32"x137; 1 x 3/16"x154; 1 x 7/32"x172; 1 x 1/4"x185; 1 x 5/16"x195; 1 x 3/8"x224	10

950 SPKL/7B SM Magnet Hex Key Set, Metric, BlackLaser

Hex Plus



7 pieces in two-component clip with magnetizer

Code			
05022533004	950 SPKL	1 x 1.5x90; 1 x 2.0x101; 1 x 2.5x112; 1 x 3.0x123; 1 x 4.0x137; 1 x 5.0x154; 1 x 6.0x172	5

950 PKL/9 BM N Hex Key Set, Metric, BlackLaser

Hex Plus



9 pieces in two-component clip

Code			
05022086002	950 PKL BM	1 x 1.5x90 ¹⁾ ; 1 x 2.0x100; 1 x 2.5x112; 1 x 3.0x126; 1 x 4.0x140; 1 x 5.0x160; 1 x 6.0x180; 1 x 8.0x200; 1 x 10.0x219	10

¹⁾ Regular hexagon

950 PKL/9 SZ N Hex Key Set, Imperial, BlackLaser

Hex Plus



9 pieces in two-component clip

Code			
05022171002	950 PKL inch	1 x 5/64"x100; 1 x 3/32"x112; 1 x 1/8"x126; 1 x 5/32"x140; 1 x 3/16"x160; 1 x 7/32"x180; 1 x 1/4"x190; 1 x 5/16"x200; 1 x 3/8"x212	10

950 PKL/13 SZ N Hex Key Set, Imperial, BlackLaser

Hex Plus



13 pieces in two-component clip

Code			
05021728002	950 PKL inch	1 x 0.05"x83 ¹⁾ ; 1 x 1/16"x91 ¹⁾ ; 1 x 5/64"x100; 1 x 3/32"x112; 1 x 7/64"x119; 1 x 1/8"x126; 1 x 9/64"x132; 1 x 5/32"x140; 1 x 3/16"x160; 1 x 7/32"x180; 1 x 1/4"x190; 1 x 5/16"x200; 1 x 3/8"x212	10

¹⁾ Regular hexagon



L-Keys

967 L/9 TORX® HF Key Set with holding function, BlackLaser



9 pieces in two-component clip

Code			
05024244003	967 L TORX® HF	1 x TX 8x76; 1 x TX 9x79; 1 x TX 10x85; 1 x TX 15x90; 1 x TX 20x96; 1 x TX 25x104; 1 x TX 27x112; 1 x TX 30x122; 1 x TX 40x132	10

TORX® with holding function



The optimized profile wedges the screw to the tool. This is very important in situations where a magnetic screw holder cannot or must not be used (for instance, jobs involving power tools where metal filings attracted by a magnet could

affect the screwdriving process, or jobs requiring wedging forces and stainless steel tools, which are non-magnetic because of the nature of the material).

The wedging effect can be guaranteed only for screws made to Acument Global Technologies Inc. specifications.



L-Keys

Universal Bit Holder with Quick-Release Chuck

Secure hold and rapid bit changes.

894/4/1 K Universal Bit Holder



Application: Suitable for 1/4" DIN 3126-C 6,3 (ISO 1173) hexagon insert bits and Wera Series 1
Design: With quick-release chuck
Drive: 1/4" hexagon, suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	1/4"	mm	2"	1/4"	mm	5
05053522005	1/4"	51	2"	1/4"	14.3	5

895/4/1 K Universal Bit Holder



Application: Suitable for 1/4" DIN 3126-C 6,3 (ISO 1173) hexagon insert bits and Wera Series 1
Design: With strong permanent magnet and quick-release chuck
Drive: 1/4" hexagon, suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	1/4"	mm	2"	1/4"	mm	5
05053872008	1/4"	52	2"	1/4"	14.3	5

894/4/1 Universal Bit Holder



Application: Suitable for 1/4" DIN 3126-C 6,3 (ISO 1173) hexagon insert bits and Wera Series 1
Design: With quick-release chuck
Drive: 1/4" hexagon, suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	1/4"	mm	3"	1/4"	mm	5
05053520002	1/4"	75	3"	1/4"	14.3	5

895/4/1 Universal Bit Holder



Application: Suitable for 1/4" DIN 3126-C 6,3 (ISO 1173) hexagon insert bits and Wera Series 1
Design: With strong permanent magnet and quick-release chuck
Drive: 1/4" hexagon, suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	1/4"	mm	3"	1/4"	mm	5
05053870002	1/4"	77	3"	1/4"	14.3	5

8067-6 BO TORX®/Z Bit-Check



1 quick release universal bit holder 894/4/1 K suitable for power tools and electronic drills.

Code	Icon	Part Number	Dimensions	Quantity
05056158004	☉	894/4/1 K	1 x 1/4"x51	10
	⊕	867/1 Z	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;	
		TORX® BO	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

8040-6 Hex-Plus Bit-Check

Hex-Plus



1 universal 895/4/1 K quick release bit holder suitable for power tools and electronic drills.

Code	Icon	Part Number	Dimensions	Quantity
05056168004	☉	895/4/1 K	1 x 1/4"x52	10
	○	840/1 Z Hex-Plus	1 x 2.0x25; 1 x 2.5x25; 1 x 3.0x25;	
			1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25	



Which bits are best for sheet steel or metal?



Different applications require different bits. Tough viscous bits are recommended for hard applications such as sheet steel or metal because they are best suited to deal with sudden peak torque that is generated when the screw hits the surface of the material after turning smoothly in the thread. The greater elasticity of tough viscous bits prevents premature breakages of the tip of the tool. Tough viscous Wera bits are easily identified by the letter Z in the article number (e.g. 851/1 TZ). Z bits with BiTorsion technology are the perfect solution (BTZ in the article description) for hard applications.

The greater elasticity of tough viscous bits prevents premature breakages of the tip of the tool. Tough viscous Wera bits are easily identified by the letter Z in the article number (e.g. 851/1 TZ). Z bits with BiTorsion technology are the perfect solution (BTZ in the article description) for hard applications.

8100-9/TZ Bit-Check

TORSION



1 quick release universal bit holder 895/4/1 K suitable for power tools and electronic drills.

Code	Icon	Part Number	Dimensions	Quantity
05056161006	☉	895/4/1 K	1 x 1/4"x52	10
	⊖	800/1 TZ	1 x 0.8x5.5x25; 1 x 1.0x5.5x25;	
			1 x 1.2x6.5x25	
	⊕	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	⊕	855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	

3160 i VDE Screwdriver for slotted screws, stainless



Application: For slotted screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Conical edge, Lasertip, Stainless steel for minimizing extraneous rust
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm	mm	mm	mm	mm
05022729002 ¹⁾	0.5	3.0	80	81	1/8"	3 1/8"		10
05022730002	0.6	3.5	100	81	9/64"	4"		10
05022731002	0.8	4.0	100	98	5/32"	4"		10
05022732002	1.0	5.5	125	98	7/32"	5"		10

¹⁾ without Lasertip

3162 i VDE PH Screwdriver for Phillips screws, stainless



Application: For Phillips screws
Blade: Insulated, individually inspected as per IEC 60900 : 2004
Design: Lasertip, Stainless steel for minimizing extraneous rust
Handle: Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm	mm	mm	mm	mm
05022733002	PH 1	80	98	3 1/8"				10
05022734002	PH 2	100	105	4"				10

3160 i/7 Screwdriver Set, stainless + Rack



Kraftform Stainless: the safety screwdriver for stainless steel screws, with Lasertip blade + voltage tester + rack

Application: Slotted and Phillips screws
Contents: Stainless steel, 7 parts set in display box + Rack

Code	Code	Code	Code	Code	Code	Code	Code	Code
05022728002	3160 i VDE	1 x 0.5x3.0x80 ¹⁾ ; 1 x 0.6x3.5x100; 1 x 0.8x4.0x100; 1 x 1.0x5.5x125						1
	3162 i VDE	1 x PH 1x80; 1 x PH 2x100						
	3247	1 x 0.5x3.0x70						

¹⁾ without Lasertip

Rack for Kraftform screwdrivers



Code	Code	Code	Code	Code	Code	Code	Code	Code
05134001002	50,0	190,0						1

○ L-Keys Sets

For hexagon socket screws.



- Chrome plated
- Practical rubber clip for permanent hold of L-keys
- Hex-Plus gives longer life to hexagon socket screws
- Ball-shaped head provides great flexibility for "off angle" applications



Hex-Plus

premium	4013288	
0507340002 950 PKL/7 SB	○ SW 1,5; 2; 2,5; 3; 4; 5; 6	036155 1



- Practical rubber clip for permanent hold of L-keys
- BlackLaser
- Hex-Plus gives longer life to hexagon socket screws
- Ball-shaped head provides great flexibility for "off angle" applications.

Hex-Plus

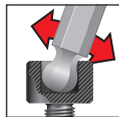


premium	4013288	
05073596003 950 PKL/9 BM SB	○ SW 1,5; 2; 2,5; 3; 4; 5; 6; 8; 10	106414 1



- Practical rubber clip for permanent hold of L-keys
- Chrome plated
- Hex-Plus gives longer life to hexagon socket screws
- Ball-shaped head provides great flexibility for "off angle" applications

Hex-Plus



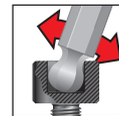
premium	4013288	
05073391003 950 PKL/9 SB	○ SW 1,5; 2; 2,5; 3; 4; 5; 6; 8; 10	030160 1

☆ L-Keys Sets

For TORX® socket screws.



- BlackLaser
- Practical rubber clip for permanent hold of L-keys
- Ball-shaped head provides great flexibility for "off angle" applications.



premium	4013288	
05073598003 967 PKL/9 SB	○ TX 8; TX 9; TX 10; TX 15; TX 20; TX 25; TX 27; TX 30; TX 40	106438 1