

# Kraftform Plus – Series 300

## The right tool for every application.

### 354 Hexagon Screwdriver Hex-Plus

**Hex-Plus**



**Application:** For hexagon socket screws

**Blade:** Round

**Design:** Hex-Plus, mat nickel

**Handle:** Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm	mm	mm	Box
05023105002	2.0	75	70	3.0	3"	5	
05023107002	2.5	75	81	3.0	3"	10	
05023110003	3.0	75	81	4.0	3"	10	
05023115003	4.0	75	98	5.0	3"	10	
05023120003	5.0	80	105	6.0	3 1/8"	10	
05023125004	6.0	80	105	7.0	3 1/8"	5	
05023130004	8.0	100	112	10.0	4"	5	
05023135002	10.0	100	112	12.0	4"	5	

### 352 Ballhead Hexagon Screwdriver



**Application:** For hexagon socket screws

**Blade:** Hexagonal

**Design:** Ball head hexagon, mat nickel, Black Point

**Handle:** Kraftform with anti-roll protection, multi-component, sizes: W/F 12.0, W/F 1/2, Kraftform with anti-roll protection, Weralit II, one component

Code	mm	mm	mm	mm	mm	mm	Box
05022795005	1.5		60	70	2 3/8"	10	
05022800004	2.0		100	70	4"	10	
05138070003	2.5		100	81	4"	10	
05022805005	3.0		100	81	4"	10	
05022810006	4.0		100	98	4"	10	
05022815005	5.0		100	105	4"	10	
05022820005	6.0		125	105	5"	5	
05022825005	8.0		150	112	6"	5	
05022830004	10.0		150	112	6"	5	
05022835003	12.0		150	117	6"	5	
05022905002	5/32"		100	98	4"	5	
05022910002	3/16"		100	105	4"	5	
05022915002	7/32"		100	105	4"	5	
05022920002	1/4"		125	105	5"	5	
05022925002	5/16"		150	112	6"	5	
05022930002	3/8"		150	112	6"	5	
05022935002	1/2"		150	117	6"	5	

### 367 TORX® HF Screwdriver with holding function

**TORX® HF**



**Application:** For TORX® socket screws

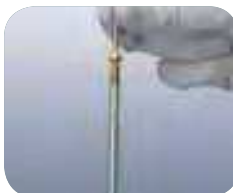
**Blade:** Round

**Design:** With holding function for TORX® screws according to Acument Global Technologies Inc. specifications, mat nickel

**Handle:** Kraftform with anti-roll protection, multi-component

Code	Star	mm	mm	mm	mm	mm	Box
05028050004	TX 10	80	81	4.0	3 1/8"	10	
05028051004	TX 15	80	98	4.0	3 1/8"	10	
05028052004	TX 20	100	98	4.5	4"	10	
05028053004	TX 25	100	105	5.0	4"	10	
05028054002	TX 27	115	105	5.5	4 9/16"	10	
05028055004	TX 30	115	105	6.0	4 9/16"	10	
05028056002	TX 40	130	112	7.0	5 3/16"	10	

### 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.



### 367 TORX® Screwdriver



**Application:** For TORX® socket screws

**Blade:** Round

**Design:** Mat nickel, Black Point

**Handle:** Kraftform with anti-roll protection, multi-component

Code	TX	mm	mm	mm	mm	mm	mm
05028000003	TX 5	60	70	3.5	2 3/8"	10	
05028001003	TX 6	60	70	3.5	2 3/8"	10	
05028002003	TX 7	60	70	3.5	2 3/8"	10	
05028003003	TX 8	60	81	3.5	2 3/8"	10	
05028004003	TX 9	60	81	4.0	2 3/8"	10	
05028005004	TX 10	80	81	4.0	3 1/8"	10	
05028008004	TX 15	80	98	4.0	3 1/8"	10	
05028010004	TX 20	100	98	4.5	4"	10	
05028012004	TX 25	100	105	5.0	4"	10	
05028013004	TX 27	115	105	5.5	4 9/16"	10	
05028015004	TX 30	115	105	6.0	4 9/16"	10	
05028020005	TX 40	130	112	7.0	5 1/8"	10	
05028025004	TX 45	130	112	8.0	5 1/8"	10	

### 367 K Ballpoint-TORX® Screwdriver



**Application:** For TORX® socket screws

**Blade:** Round

**Design:** Ballpoint, mat nickel, Black Point

**Handle:** Kraftform with anti-roll protection, multi-component

Code	TX	mm	mm	mm	mm	mm	mm
05027950004	TX 15	80	98	4.0	3 1/8"	5	
05027952004	TX 20	100	98	4.5	4"	5	
05027954005	TX 25	100	105	5.0	4"	5	
05027956004	TX 27	115	105	5.5	4 9/16"	5	
05027958004	TX 30	115	105	6.0	4 9/16"	5	
05027960003	TX 40	130	112	7.0	5 3/16"	5	
05027962002	TX 45	130	112	8.0	5 3/16"	5	

### 367 TORX® BO Screwdriver



**Application:** For socket TORX® screws with safety pin  
(BO = with bore hole)

**Blade:** Round

**Design:** With bore hole in TORX® section, mat nickel, Black Point

**Handle:** Kraftform with anti-roll protection, multi-component

Code	TX	mm	mm	mm	mm	mm	mm
05138257002	TX 7	60	70	3.5	2 3/8"	5	
05138258002	TX 8	60	81	3.5	2 3/8"	5	
05138259002	TX 9	60	81	4.0	2 3/8"	5	
05138267002	TX 9	300	81	4.0	12"	5	
05138260002	TX 10	80	81	4.0	3 1/8"	5	
05138268002	TX 10	300	81	4.0	12"	5	
05138261004	TX 15	80	98	4.0	3 1/8"	5	
05138269002	TX 15	300	98	4.0	12"	2	
05138262004	TX 20	100	98	4.5	4"	5	
05138270002	TX 20	300	98	4.5	12"	2	
05138263002	TX 25	100	105	5.0	4"	5	
05138264002	TX 27	115	105	5.5	4 9/16"	5	
05138265002	TX 30	115	105	6.0	4 9/16"	5	
05138266002	TX 40	130	112	7.0	5 3/16"	5	

### TORX® with borehole



TORX® tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX® tools cannot be used. This pin fits into the borehole of TORX® BO tools allowing safety screws to be unfastened.

# Kraftform Plus – Series 300

## The right tool for every application.

### 367 TORX PLUS® Screwdriver



**Application:** For TORX PLUS® socket screws

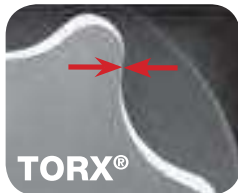
**Blade:** Round

**Design:** Mat nickel, Black Point

**Handle:** Kraftform with anti-roll protection, multi-component

Code		mm	mm	mm	mm	mm	mm	
05028029003	5 IP	60	70	3.5	2 3/8"		5	
05028030003	6 IP	60	70	3.5	2 3/8"		5	
05028031003	7 IP	60	70	3.5	2 3/8"		5	
05028032003	8 IP	60	70	3.5	2 3/8"		5	
05028033003	9 IP	60	81	4.0	2 3/8"		5	
05028034003	10 IP	80	81	4.0	3 1/8"		5	
05028035003	15 IP	80	98	4.0	3 1/8"		5	
05028036003	20 IP	100	98	4.5	4"		5	
05028037003	25 IP	100	105	5.0	4"		5	
05028028002	27 IP	115	105	5.5	4 9/16"		5	
05028038003	30 IP	115	105	6.0	4 9/16"		5	
05028039002	40 IP	130	112	7.0	5 3/16"		5	

### TORX PLUS®



**TORX®**



**TORX plus**

Compared with the "normal", round TORX® profile the elliptical profile of TORX PLUS® tools makes it possible to increase the size of the 6 flanks that transfer torque between the tool and the screw. The force applied by the user is distributed across a larger surface area allowing more torque to be transferred and extending the service life of both the screw and the tool.

### 371 TORQ-SET® Mplus Screwdriver



**Application:** TORQ-SET®-screws

**Blade:** Round

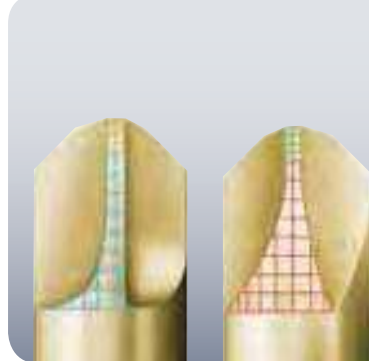
**Design:** Mplus for greater fracture torque and longer service life, mat nickel

**Handle:** Kraftform with anti-roll protection, multi-component

Code		mm	mm	mm	mm	mm	mm	
05028130002	6			80	98	4.5	3 1/8"	5
05028132002	8			100	105	6.0	4"	5
05028134002	10			100	105	6.0	4"	5
05028136002		1/4"		125	112	8.0	5"	5



How can I prevent frequent breakages of TORQ-SET® bits?



TORQ-SET®

Wera TORQ-SET® Mplus

Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.



### 368 Screwdriver for Square Socket Head screws



**Application:** Square Socket Head Screws

**Blade:** Round

**Design:** Mat nickel, Black Point except for sizes 01+02  
**Handle:** Kraftform with anti-roll protection, multi-component, # 2/300; # 01/25; # 02/25; Weralit II, one component

Code	mm	mm	mm	mm	mm	mm
05117680003	# 00	60	81	3.5	2 3/8"	5
05117681003	# 0	60	81	4.0	2 3/8"	5
05117682003	# 1	80	98	4.5	3 1/8"	5
05117683003	# 1	200	98	4.5	8"	5
05117684003	# 2	100	105	6.0	4"	5
05117685003	# 2	200	105	6.0	8"	5
05117691003	# 2	300	105	6.0	12"	2
05117686003	# 3	150	112	8.0	6"	5
05117687004	# 4	200	112	8.0	8"	5
05117688002	# 01	25	54	4.5	1"	5
05117689002	# 02	25	54	6.0	1"	5

### 375 TRI-WING®-Screwdriver



**Application:** TRI-WING®-screws

**Blade:** Round

**Design:** Mat nickel, Black Point

**Handle:** Kraftform with anti-roll protection, multi-component

Code	mm	mm	mm	mm	mm	mm
05028116003	0	80	81	3.5	3 1/8"	5
05028118003	1	80	81	3.5	3 1/8"	5
05028120004	2	80	98	4.5	3 1/8"	5
05028122004	3	80	98	4.5	3 1/8"	5
05028124004	4	100	98	6.0	4"	5
05028126003	5	100	98	6.0	4"	5

### 395 HO Nutspinner



**Application:** For hexagon headed bolts, nuts and screws

**Blade:** Round

**Design:** Hollow shaft for projecting threaded rods, mat nickel

**Handle:** Kraftform with anti-roll protection, multi-component

**TIP:** The hollow shaft facilitates tightening and loosening of seized screws and screws on long threaded rods.

Code	mm	mm	mm	mm	mm	mm
05029460002	5.0	70	98	7.2	2 25/32"	5
05029461002	5.5	70	98	7.2	2 25/32"	5
05029462002	6.0	70	98	7.2	2 25/32"	5
05029463002	7.0	80	105	7.2	3 5/32"	5
05029464002	8.0	80	105	9.3	3 5/32"	5
05029465002	10.0	80	112	9.3	3 5/32"	5
05029466002	13.0	80	112	11.0	3 5/32"	5

### Kraftform 395 HO



Due to their shape and multi component structure, Kraftform screwdrivers guarantee fast, powerful and ergonomically correct screwdriving. Because of its hollow shaft the article 395 HO is ideal for applications with drop rods.

### 395 HO Nutspinner, Imperial



**Application:** For hexagon headed bolts, nuts and screws

**Blade:** Round

**Design:** Mat nickel, hollow shaft for projecting threaded rods

**Handle:** Kraftform with anti-roll protection, multi-component

**TIP:** The hollow shaft facilitates tightening and loosening of seized screws and screws on long threaded rods.

Code	mm	mm	mm	mm	mm	mm
05029501002	3/16"	70	98	7.2	2 25/32"	5
05029502002	1/4"	70	98	7.2	2 25/32"	5
05029503002	5/16"	80	105	9.3	3 5/32"	5
05029504004	11/32"	80	105	9.3	3 5/32"	5
05029505002	3/8"	80	112	9.3	3 5/32"	5
05029506002	7/16"	80	112	11.0	3 5/32"	5
05029507002	1/2"	80	112	11.0	3 5/32"	5



### 334/368/6 Screwdriver Set + Rack

Laser tip



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

Code	Code
05347778001	05347778001
● 334	1 x 1.2x6.5x150
● 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	Code
05223161002	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 27x15; 1 x TX 30x115

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



### 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.

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

Code	Code
05028059003	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

# Kraftform Plus – Series 300

## The right tool for every application.

### 367/6 Screwdriver Set Kraftform Plus TORX® + Rack



**Application:** TORX®

**Content:** 6 pieces set in display carton + rack



Code	367 TORX®	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
05028062004	⊕		

### 367/6 TORX® B0 Kraftform Plus Safety TORX® Screwdriver Set + Rack



**Application:**

**Content:** 6 pieces set in display carton + Rack



Code	367 TORX® B0	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
05138250004	⊕		

### 395 HO/7 SM Nutspinner Screwdriver Set



**Application:** For hexagon headed bolts, nuts and screws  
**Content:** 7 pieces set in display carton



Code	395 HO	1 x 5.0x70; 1 x 5.5x70; 1 x 6.0x70; 1 x 7.0x80; 1 x 8.0x80; 1 x 10.0x80; 1 x 13.0x80	1
05029510002	⊕		

### Kraftform 395 HO



Due to their shape and multi component structure, Kraftform screwdrivers guarantee fast, powerful and ergonomically correct screwdriving. Because of its hollow shaft the article 395 HO is ideal for applications with drop rods.

### Rack for Kraftform screwdrivers



Code	50.0	190.0	1
05134001002			

# Kraftform Plus – Series 100 VDE

## The safety screwdriver for live working.

### 160 i VDE Insulated Slotted Screwdriver

Lasertip



**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	mm	mm	mm	mm
05006100006 <sup>1)</sup>	0.4	2.5	80	81	3/32"	3 1/8"	10	
05006105005 <sup>1)</sup>	0.5	3.0	100	81	1/8"	4"	10	
05006110005	0.6	3.5	100	81	5/64"	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	

<sup>1)</sup> without Lasertip

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

Lasertip



**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	mm	mm	mm	mm	mm
05006150006 <sup>1)</sup>	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 <sup>1)</sup>	PH 4	200	112	8"	2			

<sup>1)</sup> without Lasertip

### 165 i PZ VDE Insulated Screwdriver for Pozidriv screws

Lasertip



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

Code	mm	mm	mm	mm	mm	mm	mm	mm
05006160005 <sup>1)</sup>	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 <sup>1)</sup>	PZ 4	200	112	8"	2			

<sup>1)</sup> without Lasertip

<sup>2)</sup> 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	mm	mm	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.



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

### 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 <sup>1)</sup> ; 1 x 0.5x3.0x100 <sup>1)</sup> ;	1
		1 x 0.8x4.0x100; 1 x 1.0x5.5x125	
	✚ 162 i PH VDE	1 x PH 1x80; 1 x PH 2x100	

<sup>1)</sup> without Lasertip



### 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

### 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	

# ESD Series

## ESD-safe tools.

### 1578 A Kraftform Micro Slotted Screwdriver



**Application:** For slotted 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	mm	mm	mm
05030100002	0.25	1.2	40	97	2.5	0.05"	1 9/16"	5	
05030101002	0.23	1.5	40	97	2.5	1/16"	1 9/16"	5	
05030102002	0.30	1.8	60	97	2.5	0.07"	2 3/8"	5	
05030103002	0.40	2.0	60	97	2.5	5/64"	2 3/8"	5	
05030104002	0.40	2.5	80	97	2.5	3/32"	3 1/8"	5	
05030105002	0.50	3.0	80	97	3.0	1/8"	3 1/8"	5	
05030106002	0.60	3.5	80	97	4.0	9/64"	3 1/8"	5	
05030107002	0.80	4.0	80	97	4.0	5/32"	3 1/8"	5	

### 1578 A Slotted Screwdriver



**Application:** For slotted screws  
**Blade:** Round  
**Design:** Mat nickel, Black Point  
**Handle:** Kraftform with anti-roll protection, Weralit-ESD

Code	mm	mm	mm	mm	mm	mm	mm	mm	mm
05030046002	1.0	5.5	200	98	5.5	7/32"	8"	5	
05030048002	1.0	6.0	125	98	6.0	15/64"	5"	5	
05030050002	1.2	6.5	150	98	6.0	1/4"	6"	5	
05030052002	1.2	7.0	150	112	7.0	9/32"	6"	5	
05030054002	1.2	8.0	175	112	7.0	5/16"	7"	5	

### 1550 PH Kraftform Micro Screwdriver for Phillips screws



**Application:** For Phillips 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	mm	mm	mm
05030110002	PH 00	60	97	2.5	2 3/8"				5
05030111002	PH 0	60	97	3.0	2 3/8"				5
05030112002	PH 1	80	97	4.0	3 1/8"				5

### 1550 PH Screwdriver for Phillips screws



**Application:** For Phillips screws  
**Blade:** Round  
**Design:** Mat nickel, Black Point  
**Handle:** Kraftform with anti-roll protection, Weralit-ESD

Code	mm	mm	mm	mm	mm	mm	mm	mm	mm
05030064002	PH 1	200	98	4.5	8"				5
05030066002	PH 2	100	98	6.0	4"				5
05030068002	PH 2	200	98	6.0	8"				5
05030070002	PH 3	150	112	8.0	6"				5

### 1567 TORX® Kraftform Micro Screwdriver



**Application:** For TORX® 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	mm	mm	mm
05030120002	TX 4	40	97	2.5	1 9/16"				5
05030121002	TX 5	40	97	3.0	1 9/16"				5
05030122002	TX 6	40	97	3.0	1 9/16"				5



### 1567 TORX® BO Kraftform 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:** Kraftform Micro with anti-roll protection and rotating cap; multi-component

Code	TX 7	60	97	3.0	2 3/8"	5
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:** Kraftform with anti-roll protection, Weralit-ESD

Code	TX 10	80	81	4.0	3 1/8"	5
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:** Kraftform Micro with anti-roll protection and rotating cap; multi-component

Code	5.0	60	97	7.0	2 3/8"	5
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	1550 PH Micro	1 x PH 0x60; 1 x PH 1x80	1
05030170002	1578 A Micro	1 x 0.25x1.2x40; 1 x 0.23x1.5x40; 1 x 0.30x1.8x60; 1 x 0.40x2.5x80	

# L-Keys for Hexagon Socket Screws

## The Hex-Plus profile extends the life of hexagon socket screws.

### 3950 PKL/9 Hex Key Set, Metric, stainless



**Hex-Plus**



9 pieces in two-component clip

Code	3950 PKL	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; 1 x 8.0x195; 1 x 10.0x224	10
05022720005			

### 3950 PKL/9 SZ Hex Key Set, Imperial, stainless



**Hex-Plus**



9 pieces set, in belt pouch

Code	3950 PKL inch	1 x 3/32"x112; 1 x 7/64"x119; 1 x 1/8"x123; 1 x 9/64"x130; 1 x 5/32"x137; 1 x 3/16"x154; 1 x 1/4"x185; 1 x 5/16"x195; 1 x 3/8"x224	1
05022721002			

### 950 SPKL/9 SM N Hex Key Set, Metric, BlackLaser



**Hex-Plus**



9 pieces in two-component clip

Code	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; 1 x 8.0x195; 1 x 10.0x224	5
05022088003			



**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.



**Ballpoint**



The ballpoint on the long arm of L-keys for hexagon socket or TORX® screws makes it possible to insert the tool into the screw more quickly and work at an angle even under difficult installation conditions.



**Is there no way of stopping L-keys from slipping out of the clip after frequent use?**



L-keys should not slip out of the clip accidentally. Wera uses a non-wearing material that ensures that L-keys stay securely fixed even after frequent removal. The handy fold-over clip opens easily with a sliding switch allowing you to remove the L-keys quickly and easily.

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

**Hex-Plus**



9 pieces set, in belt pouch

Code	950 SPKL	inch	1 x 5/64" x 101; 1 x 3/32" x 112; 1 x 1/8" x 123; 1 x 5/32" x 137; 1 x 3/16" x 154; 1 x 7/32" x 172; 1 x 1/4" x 185; 1 x 5/16" x 195; 1 x 3/8" x 224	10
05022528002	O			

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

**Hex-Plus**



7 pieces in two-component clip with magnetizer

Code	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
05022533004	O		

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

**Hex-Plus**



9 pieces in two-component clip

Code	950 PKL BM	1 x 1.5x90 <sup>1)</sup> ; 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
05022086002	O		

<sup>1)</sup> Regular hexagon

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

**Hex-Plus**



9 pieces in two-component clip

Code	950 PKL inch	1 x 5/64" x 100; 1 x 3/32" x 112; 1 x 1/8" x 126; 1 x 5/32" x 140; 1 x 3/16" x 160; 1 x 7/32" x 180; 1 x 1/4" x 190; 1 x 5/16" x 200; 1 x 3/8" x 212	10
05022171002	O		

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

**Hex-Plus**



13 pieces in two-component clip

Code	950 PKL inch	1 x 0.05" x 83 <sup>1)</sup> ; 1 x 1/16" x 91 <sup>1)</sup> ; 1 x 5/64" x 100; 1 x 3/32" x 112; 1 x 7/64" x 119; 1 x 1/8" x 126; 1 x 9/64" x 132; 1 x 5/32" x 140; 1 x 3/16" x 160; 1 x 7/32" x 180; 1 x 1/4" x 190; 1 x 5/16" x 200; 1 x 3/8" x 212	10
05021728002	O		

<sup>1)</sup> Regular hexagon



# L-Key Sets for TORX® screws

## Powerful, long service life, ergonomic.

### 967 SPKL/9 TORX® BO Key Set, BlackLaser



9 pieces in two-component clip with magnetizer

Code	967 SPKL	TORX® BO	1 x TX 8x76 <sup>1)</sup> ; 1 x TX 9x79 <sup>1)</sup> ; 1 x TX 10x85 <sup>2)</sup> ; 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
05024334003	OO			

<sup>1)</sup> Product without bore hole at the short and without ball-end at the long arm.

<sup>2)</sup> Product without ball-end at the long arm.

### 967 PKL/9 TORX® Key Set, BlackLaser



9 pieces in two-component clip

Code	967 PKL	TORX®	1 x TX 8x76 <sup>1)</sup> ; 1 x TX 9x79 <sup>1)</sup> ; 1 x TX 10x85 <sup>1)</sup> ; 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
05024242004	OO			

<sup>1)</sup> Product without ball-end at the long arm.

### TORX® with borehole



TORX® tools with a borehole prevent the unauthorized unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX® tools cannot be used. This pin fits into the borehole of TORX® BO tools allowing safety screws to be unfastened.

### TORX®



TORX® drive profiles transfers torque between tool and screw by parallel line or surface contact rather than point contact as many other profiles. This protects both the screw profile and the tool profile. It also increases the amount of torque and power that can be transferred.

# Rapidaptor Bit Holder

## For rapid bit changes.

### 3888/4/1 K Rapidaptor Universal Bit Holder, stainless



**Application:** Suitable for  $\frac{1}{4}$ " DIN 3126-C 6,3 and E 6,3 (ISO 1173) hexagon insert bits and Wera Series 1 and 4

**Design:** Rapidaptor easy-in, easy-out, rapid-spin, chuck-all, and single-hand technology

**Drive:**  $\frac{1}{4}$ " hexagon suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	mm	mm	Box
05071100003	$\frac{1}{4}$ "	50	2"

### 897/4 R BiTorsion Universal Bit Holder



**Application:** Suitable for  $\frac{1}{4}$ " DIN 3126-C 6,3 und E 6,3 (ISO 1173) hexagon insert bits and Wera Series 1 and 4

**Design:** BiTorsion for long service life, Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all, and single-hand technology

**Drive:**  $\frac{1}{4}$ " hexagon suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	mm	mm	Box
05053923007	$\frac{1}{4}$ "	75	3"



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.

Code	mm	mm	Box
05052502007	$\frac{1}{4}$ "	50	2"

### 889/4/1 K Rapidaptor Universal Bit Holder



**Application:** Suitable for  $\frac{1}{4}$ " DIN 3126-C 6,3 und E 6,3 (ISO 1173) hexagon insert bits and Wera Series 1 and 4

**Design:** Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all, and single-hand technology, with strong permanent magnet

**Drive:**  $\frac{1}{4}$ " hexagon suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	mm	mm	Box
05052503004	$\frac{1}{4}$ "	75	3"

### 889/4/1 Rapidaptor Universal Bit Holder



**Application:** Suitable for  $\frac{1}{4}$ " DIN 3126-C 6,3 und E 6,3 (ISO 1173) hexagon insert bits and Wera Series 1 and 4

**Design:** Rapidaptor easy-in, easy-out, rapid-spin, chuck-all, and single-hand technology, with strong permanent magnet

**Drive:**  $\frac{1}{4}$ " hexagon suitable for power tools with DIN 3126-F 6,3, ISO 1173 receiver

Code	mm	mm	Box
05052503004	$\frac{1}{4}$ "	75	3"

How can I change bits as quickly and safely as possible?



With the Wera Rapidaptor,  $\frac{1}{4}$ " bits can be inserted and automatically locked in the holder without using the slide switch. Even the smallest bits are easily removed by sliding the sleeve forward. The free-spinning outer sleeve stabilizes battery or mains-powered tools during the screwdriving process. All functions can be carried out with just one hand. There is no faster bit change!