Kraftform Micro

Screwdriving jobs in electrical and precision engineering applications are often tedious and time-consuming.

We learned from users what is important for them: working speeds, torque, precision - and we then focused particularly on these issues.



The fast-turning zone just below the rotating cap allows rapid twisting.

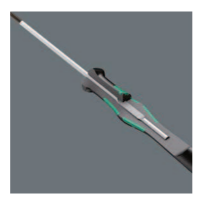




The Wera Black Point tip, as well as a refined hardening process, ensure long service life and enhanced corrosion protection.

The power zone has integrated soft zones near the blade tip to ensure high torque transfer for loosening or tightening screws without losing contact with the screw.





Multi-component screwdriver handle for ergonomic working.

The precision zone directly above the blade gives the user a better feel for the right rotation angle during fine adjustment work.





Indispensable for many users, including electronics technicians, opticians, precision engineers, jewellers, EDP hardware fitters and model-makers.



Series Kraftform Micro

The refined screwdriver for electronics technicians

2035 Screwdriver for slotted screws for electronic applications



Application: Slotted screws **Blade:** Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	 mm	mm	[]; mm	∯ʻ, mm	Ø	.].] ;
05 117990 001	0,16	0,8	40	97	2,0	1/32"	1 ⁹ / ₁₆ "
05 117991 001	0,18	1,0	40	97	2,0	0,04"	1 9/16"
05 117992 001	0,20	1,2	40	97	2,0	0,05"	1 9/16"
05 118002 001	0,23	1,5	40	97	2,0	1/_"	1 9/ "
05 118003 001	0,23	1,5	60	97	2,0	1/_"	2 3/8"
05 118000 001	0,25	1,2	40	97	2,0	0,05"	1 9/16"
05 117993 001	0,30	1,8	40	97	2,0	0,07"	1 9/,"
05 118004 001	0,30	1,8	60	97	2,0	0,07"	2 3/8"
05 118017 001	0,30	2,0	50	97	2,0	0,07"	2"
05 118005 001	0,40	2,0	40	97	2,5	5/64	1 9/,"
05 118006 001	0,40	2,0	60	97	2,5	5/ "	2 3/8"
05 118007 001	0,40	2,0	100	97	2,5	5/ "	4"
05 117994 001	0,40	2,5	50	97	2,5	3/32"	2"
05 118008 001	0,40	2,5	80	97	2,5	3/32"	3 1/8"
05 117995 001	0,50	3,0	50	97	3,0	1/8"	2"
05 118010 001	0,50	3,0	80	97	3,0	1/8"	3 1/8"
05 118012 001	0,60	3,5	80	97	4,0	9/64	3 1/8"
05 118014 001	0,80	4,0	80	97	4,0	5/32	3 1/8"

2055 PZ Screwdriver for Pozidriv screws for electronic applications



Application: Suitable for Pozidriv screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	([; mm	Û; mm	Ø	_ ,	
05 118030 001	PZ 0	60	97	3,0	2 3/8"	
05 118032 001	PZ 1	80	97	4,0	3 1/16"	

2050 PH Screwdriver for Phillips screws for electronic applications



Application: Phillips screws **Blade:** Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	•]; mm	Ûʻ, mm	Ø	[,	
05 345290 001	PH 000	40	97	1,5	1 9/ "	
05 345291 001	PH 00	40	97	1,5	1 9/ "	
05 118019 001	PH 00	40	97	2,5	1 9/ "	
05 118020 001	PH 00	60	97	3,0	2 3/8"	
05 118022 001	PH 0	60	97	3,0	2 3/8"	
05 118023 001	PH 1	60	97	4,0	2 3/8"	
05 118024 001	PH 1	80	97	4,0	3 1/8"	

2067 TORX® HF screwdriver with holding function for electronic applications



Application: TORX® socket screws

Blade: Round

Design: Holding function for TORX® screws made according to Acument

Global Technologies Inc. specifications, chrome-plated, Black

Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	[; mm	∯ʻ, mm	Ø	[,
05 118180 001	TX 4	40	97	2,5	1 9/16"
05 118181 001	TX 5	40	97	3,0	1 9/16"
05 118182 001	TX 6	40	97	3,0	1 9/, "
05 118183 001	TX 7	60	97	3,0	2 3/8"
05 118184 001	TX 8	60	97	3,0	2 3/8"
05 118185 001	TX 9	60	97	4,0	2 3/8"
05 118186 001	TX 10	60	97	4,0	2 3/8"



2067 TORX® screwdriver for TORX® screws for electronic applications



Application: TORX® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0]; mm	Ûʻ, mm	Ø	[,
05 118035 001	TX 1	40	97	2,0	1 9/1"
05 118036 001	TX 2	40	97	2,0	1 9/,"
05 118037 001	TX 3	40	97	2,0	1 9/,"
05 118039 001	TX 4	40	97	2,5	1 9/,"
05 118040 001	TX 5	40	97	3,0	1 9/,"
05 118042 001	TX 6	40	97	3,0	1 9/1"

2067 TORX® BO screwdriver for tamper-proof TORX® screws for electronic applications



 $\textbf{Application:} \quad \mathsf{TORX}^{\texttt{®}} \text{ socket screws with safety pin}$

(B0 = with bore hole)

Blade: Round

Handle:

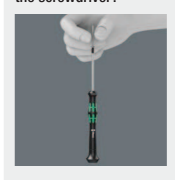
Design: Bore hole in TORX® section, chrome-plated, Black Point

Kraftform Micro with non-roll feature and rotating cap, multi-component

	③	[]; mm	∯ʻ, mm	Ø mm	Į;	
05 118044 001	TX 7	60	97	3,0	1 9/16"	
05 118046 001	TX 8	60	97	3,0	2 3/8"	
05 118048 001	TX 9	60	97	4,0	2 3/8"	
05 118050 001	TX 10	60	97	4,0	2 3/8"	
05 118052 001	TX 15	60	97	4,0	2 3/8"	
05 118054 001	TX 20	60	97	4.0	2 3/ "	

Tip

How can I hold my TORX® screw securely on the screwdriver?



The electronic TORX® screwdriver with holding function (HF) literally presses the screw onto the screwdriver. The conical driving flanks that taper toward the tip of the tool, the optimised flank base and the ideal engage depth hold the screw securely on the blade.

How to perform precision screwdriving jobs quickly whilst still applying the required degree of force?



The Kraftform Micro, with its three zones and their specific arrangement, satisfies these requirements perfectly. The free-turning cap that provides support for the hand works with these advantages, enabling quick and easy precision work.

Series Kraftform Micro

The refined screwdriver for electronics technicians

2073 Five Lobe screwdriver for Five Lobe screws for electronic applications



Application: Five Lobe socket screws

Blade:

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	[]; mm	∯ʻ, mm	Ø	[,	
05 030160 001	# 1	44	97	2,0	1 47/64	

2054 Screwdriver for hexagon socket screws for electronic applications



Application: Hexagon socket screws

Blade:

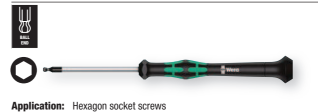
Design: Hex-Plus, chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	0	[;	Ω;	Ø	<u>]</u> ,
	mm		mm	mm	mm	
05 118060 001	0,7		40	97	3,0	1 9/ "
05 118062 001	0,9		40	97	3,0	1 9/ "
05 118064 001	1,3		40	97	3,0	1 9/ "
05 118066 001	1,5		60	97	3,0	2 3/8"
05 118068 001	2		60	97	3,0	2 3/8"
05 118070 001	2,5		60	97	4,0	2 3/8"
05 118072 001	3,0		60	97	4,0	2 3/8"
05 345284 001	-	0,028"	40	97	3,0	1 9/ "
05 345285 001	-	0,035"	40	97	3,0	1 9/ "
05 118074 001	-	0,05"	40	97	3,0	1 9/ "
05 118076 001	-	1/_"	60	97	3,0	2 3/8"
05 118078 001	-	5/64"	60	97	3,0	2 3/8"
05 118080 001	-	3/32"	60	97	4,0	2 3/8"
05 118082 001	-	7/ "	60	97	4,0	2 3/8"
05 118075 001	-	1/,"	60	97	4,0	2 3/8"

2052 Ball end hexagon screwdriver for electronic applications



Blade: Round

Design: Hexagon ball end, chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	O	0	Į', mm	∯ʻ, mm	Ø	[,
05 118089 001	1,3		60	97	3,0	2 3/8"
05 118090 001	1,5		60	97	3,0	2 3/8"
05 118092 001	2,0		60	97	3,0	2 3/8"
05 118094 001	2,5		60	97	4,0	2 3/8"
05 118096 001	3,0		60	97	4,0	2 3/8"
05 118098 001	-	1/_"	60	97	3,0	2 3/8"
05 118100 001	-	5/ "	60	97	3,0	2 3/8"
05 118102 001	-	3/32"	60	97	3,0	2 3/8"
05 118106 001	-	7/ ₆₄ "	60	97	4,0	2 3/8"
05 118103 001	-	1/ "	60	97	4,0	2 3/8"



2069 Nutdriver for electronic applications



Application: Hexagon headed bolts, screws and nuts

Blade: Round
Design: Chrome-plated

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	_					
],	Ω',	\varnothing	[,
	mm		mm	mm	mm	
05 118108 001	1,5		60	97	4,0	2 3/8"
05 118109 001	1,8		60	97	4,0	2 3/8"
05 118110 001	2,0		60	97	4,0	2 3/8"
05 118112 001	2,5		60	97	4,0	2 3/8"
05 118114 001	3,0		60	97	5,0	2 3/8"
05 118116 001	3,2		60	97	5,0	2 3/8"
05 118118 001	3,5		60	97	5,3	2 3/8"
05 118120 001	4,0		60	97	5,5	2 3/8"
05 118122 001	4,5		60	97	6,2	2 3/8"
05 118124 001	5,0		60	97	7,0	2 3/8"
05 118126 001	5,5		60	97	7,8	2 3/8"
05 345281 001	6,0		60	97	8,5	2 3/8"
05 118128 001	-	3/32"	60	97	5,7	2 3/8"
05 118130 001	-	7/ ₆₄ "	60	97	5,7	2 3/8"
05 118132 001	-	1/8"	60	97	5,7	2 3/8"
05 118134 001	-	9/64	60	97	5,7	2 3/8"
05 118136 001	-	5/2"	60	97	5,7	2 3/8"
05 118135 001	-	3/11	60	97	-	2 3/8"
05 118137 001	-	7/32	60	97	-	2 3/8"
05 345282 001	-	1/4"	60	97	8,5	2 3/8"

1429 Chip lifter



Application: Lifting tightly-fitting parts from circuit boards after desoldering

Blade: Round

Design: Chrome-plated

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	<u>'</u>	A .	[,	₫;	
	mm	mm	mm	mm	
05 027456 001	1,0	3,5	50	97	

Tip

How to hold any screw securely on the screwdriver?



With the Wera magnetiser/demagnetiser: simply run the tool down the positive side of the Wera magnetiser/demagnetiser and the tool immediately becomes magnetised and is able to hold the screw securely on the blade.



To demagnetise the tool, simply run it down one of the four negative sides. See page 58.



Hexagon ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs.

Series Kraftform Micro

The refined screwdriver for electronics technicians

1013 Kraftform Micro bitholding screwdriver



Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9)

and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck for rapid bit change

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	[; mm	Û; mm	[,	
05 051276 001	23	97	1"	

Bits of the Wera serie 9 and 21 can be found on pages 285, 314, 320, 322, 327, 334, 346 and 347.

Kraftform Micro-Set/12 SB 1 Screwdriver set for electronic applications





Application: Slotted and Phillips screws, TORX® socket screws, and

Hexagon socket screws

Content: 12-piece set, in a belt pouch

05 073675 001	
0	2050 PH Micro 1 x PH 00x60; 1 x PH 0x60
0	2067 TORX ® 1 x TX 5x40; 1 x TX 6x40
	HF Micro
•	2035 Micro 1 x 0,23x1,5x40; 1 x 0,30x1,8x60;
	1 x 0,40x2,0x60; 1 x 0,40x2,5x80;
	1 x 0,50x3,0x80
0	2054 Micro 1 x 0,9x40; 1 x 1,5x60; 1 x 2x60

Kraftform Kompakt Micro-Set/11 SB



Pouch with 44 mm bits

11-piece set

1 Kraftform Micro bitholding screwdriver 1013

•		
05 135938 001		
••	1013 Kraftform Micro	1 x 97
•	851/9 C	1 x PH 00x44; 1 x PH 0x44; 1 x PH 1x44
0	840/9 C	1 x 1,5x44; 1 x 2,0x44
•	800/9 C	1 x 0,23x1,5x44; 1 x 0,40x2,0x44; 1 x 0,50x3,0x44
0	867/9 C TORX®	1 x TX 5x44; 1 x TX 6x44

2035/6 A Screwdriver set and rack for electronic applications





Application: Slotted and Phillips screws **Content:** 6-piece set and rack in display carton

05 118150 001	
•	2050 PH Micro 1 x PH 00x60; 1 x PH 0x60
•	2035 Micro 1 x 0,30x1,8x60; 1 x 0,40x2,0x60;
	1 x 0,40x2,5x80; 1 x 0,50x3,0x80



2035/6 B Screwdriver set and rack for electronic applications





Application: Slotted and Phillips screws

Content: 6-piece set and rack in display carton

05 118152 001		
•	2050 PH Micro1 x PH 0x60; 1 x PH 1x8	0
•	2035 Micro 1 x 0,40x2,5x80; 1 x 0,5	60x3,0x80;
	1 x 0,60x3,5x80; 1 x 0,8	30x4,0x80

2067/6 TORX® BO screwdriver set and rack for electronic applications





Application: $TORX^{\otimes}$ socket screws with safety pin (B0 = with bore hole) **Content:** 6-piece set and rack in display carton

05 118154 001		
•	2067 TORX®	1 x TX 7x60; 1 x TX 8x60; 1 x TX 9x60;
	B0 Micro	1 x TX 10x60; 1 x TX 15x60; 1 x TX 20x60

2052/6 Hexagon screwdriver set and rack for electronic applications







Application: Ball end for hexagon socket screws

Content: 6-piece set and rack in display carton

05 118156 001		
0	2052 Micro	1 x 1,5x60; 1 x 2,0x60; 1 x 2,5x60; 1 x 3,0x60
0	2054 Micro	1 x 0,9x40; 1 x 1,3x40

2069/6 Screwdriver set and rack for electronic applications





Application: Hexagon headed bolts, screws and nuts **Content:** 6-piece set and rack in display carton

05 118158 001		
•	2069 Micro	1 x 2,0x60; 1 x 2,5x60; 1 x 3,0x60; 1 x 3,5x60; 1 x 4,0x60; 1 x 5,0x60
		T X 4,UXOU, T X 3,UXOU

Pouch for up to 12-piece sets Kraftform Kompakt Micro, empty



		<u>,</u>			I.
	mm	mm			
05 671385 001	235	115			