

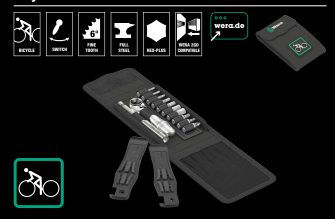
Tool Rebels on Bikes

Screwdriving tools made by Wera





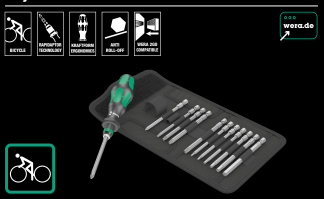
Bicycle Set 1



14-piece set, in folding pouch; 1x Wera Zyklop Mini 1 bit ratchet, drop-forged solid steel design; suitable for mounting bits with $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4, inserting $^{1}/_{4}$ " sockets also possible by using the 870/1 Wera adapter; 1x universal holder (100 mm), stainless steel, with retaining ring and permanent magnet; 10 bits, tough, for universal use; 1x 9502 tyre jack with bit mounting, 1x tyre jack 903 with valve ejector.

•		
05 004170 001		
0	8001 A	1x ¹ / ₄ "x87,0
●0	3899/4/1	1x ¹ / ₄ "x100
•	851/1 Z	1x PH 2x25
0	867/1 TORX®	1x TX 10x25; 1x TX 25x25
0	840/1 Z	1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25;
		1x 5,0x25; 1x 6,0x25; 1x 8,0x25
	9502	1x 105,0
	9503	1x 105,0
	Hook and	1x 50,0x70,0
	Loop Fastener	
	Strip 70	

Bicycle Set 2



13-piece set, in a pouch; 1 816 R Kraftform bitholding screwdriver handle with Rapidaptor quick-release chuck, suitable for 1 /4" hex bits as per DIN ISO 1173-C 6.3 and E 6.3 and Wera series 1 and 4; 12 bits, 89 mm long, tough, for universal use

05 004171 001		
•	816 R	1x ¹ / ₄ "x119
0	851/4 Z	1x PH 1x89; 1x PH 2x89
0	867/4 Z TORX®	⁹ 1x TX 10x89; 1x TX 20x89; 1x TX 25x89;
		1x TX 30x89
0	840/4 Z	1x 2,0x89; 1x 2,5x89; 1x 3,0x89; 1x 4,0x89;
		1x 5,0x89; 1x 6,0x89 ¹⁾
	Hook and	1x 50,0x70,0
	Loop Fastener	
	Strip 70	

1) Hexagonal blade

The tool set to go



The Bicycle Set 1 contains tools for the most popular screw profiles on road bikes, mountain bikes and e-bikes. Thanks to the compact textile-folding pouch, the set is also the ideal companion for cycling tours.

Lever tyre off the rim safely



With the glass fibre reinforced plastic tyre jacks, the tyres can be safely levered off the rim without damaging the rim. Lift off of the rim with one tyre jack, hook into a spoke and pull off the tyre with the second tyre jack. The two tyre jacks can be clicked together and are therefore not lost individually.

The 9502 tyre jack with bit mounting



The $^{1}/_{4}$ " hexagon mounting in the 9502 tyre jack allows fixing of French valves on the side flats. In addition, a $^{1}/_{4}$ " bit can be inserted to use for light screw connections.

The 9503 tyre jack with valve ejector to deflate



The 9503 tyre jack is both valve ejector and deflater.



Bicycle Set 3



Bicycle Set 3 is a practical assortment for the independent execution of assembly work and repairs on road bikes, mountain bikes and e-bikes. Especially useful: a Bit-Check (empty) is also included, which can be equipped individually with tools on the way: less weight on bike rides.

Bicycle Set 3





















41-piece set

28 bits, 1x 813 bitholding screwdriver suitable for mounting bits with \(^1/4\)" external hexagon drive as per DIN ISO 1173-C 6.3 and Wera connection series 1, 1x Rapidaptor bit holder, 1x 870/1 adapter (\(^1/4\)" hexagon to \(^1/4\)" square head), 7 sockets (\(^1/4\)"). 1x Wera Zyklop Mini 1 bit ratchet, drop-forged solid steel design; suitable for mounting bits with \(^1/4\)" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4, inserting \(^1/4\)" sockets also possible by using the 870/1 Wera adapter; 1x 9502 tyre jack with bit mounting, 1x tyre jack with valve ejector. 1x Bit-Check, empty, for reduced equipment, e.g. to take on bike tours. 1 robust textile pouch for neat storage

+		
05 004172 001		
0	8001 A	1x ¹ / ₄ "x87,0
•	813	1x ¹ / ₄ "x78
●0	889/4/1 K	1x ¹ / ₄ "x50
00	870/1	1x ¹ / ₄ "x25 ¹⁾
•	8790 HMA	1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 13,0x23,0; 1x 15,0x23,0
0	851/1 TZ	1x PH 1x25; 2x PH 2x25; 1x PH 3x25
0	867/1 TZ TORX®	1x TX 10x25; 1x TX 15x25; 2x TX 20x25; 2x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25
•	800/1 TZ	1x 0,5x4,0x25; 1x 0,6x4,5x25; 1x 1,0x5,5x25
0	840/1 Z	1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25
0	842/1 Z	1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25
	9502	1x 105,0
	9503	1x 105,0
	Hook and Loop Fastener Strip 120	1x 50,0x120,0

¹⁾ With friction ball; for manual nut spinner sockets

Bicycle Set 3 A















38-piece set

One chain riveter, one chain fastener, 22 bits, one 813 bitholding screwdriver suitable for bits with $^{1}\!/^4$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1, one universal holder, stainless steel, one Rapidaptor bitholding screwdriver, one 870/1 adapter ($^1\!/^4$ " hexagon to $^1\!/^4$ " square head), 7 sockets ($^1\!/^4$ "). One Wera Zyklop Mini 1 bit ratchet, dropforged solid steel design; suitable for mounting bits with $^1\!/^4$ " external hexagon drive as per DIN ISO 1173-C 6.3 and Wera connection series 1 and 4; $^1\!/^4$ " sockets can also be used by adapting the Wera 870/1 adapter; one 9502 tyre jack with bit mounting, one 9503 tyre jack with valve ejector. One robust textile pouch for clean storage of the Tool-Check. One soft case with zip to take individual tools with you on the bike.

05 004183 001		
03004163001	8001 A	1x ¹ / ₄ "x87,0
•	813	1x ¹ / ₄ "x78
	3899/4/1	1x ¹ / ₄ "x100
		1x ¹ / ₄ "x50
	889/4/1 K	
	870/1	1x ¹ / ₄ "x25 ¹⁾
•	8790 HMA	1x 5,5x23,0; 1x 6,0x23,0; 1x 8,0x23,0;
		1x 9,0x23,0; 1x 10,0x23,0; 1x 13,0x23,0; 1x 15,0x23,0
	054/4.77	* *
0	851/1 TZ	1x PH 1x25; 1x PH 2x25
0	867/1 TZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	TORX®	1x TX 25x25; 1x TX 27x25; 1x TX 30x25
•	800/1 TZ	1x 0,5x4,0x25; 1x 0,6x4,5x25
0	840/1 Z	1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25;
		1x 5,0x25; 1x 6,0x25; 1x 8,0x25
0	842/1 Z	1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25;
		1x 6,0x25
	9502	1x 105,0
	9503	1x 105,0
	9513 Chain	
	Tool	
	9512 Chain-	
	Hook	
	9481	1x 203,0x85,0
	9480	1x 90,0x135,0
	Hook and	1x 50,0x120,0
	Loop Fastener	
	Strip 120	

Zyklop Mini tool sets



Available in a set with the dependable Wera Bit-Check with socket adaptor and belt clip. Simple fitting and removal of tools. Very robust and a long service life.

The Bicycle Set 3 a



The Bicycle Set 3 A is the practical assortment for independently carrying out assembly work and repairs on road bikes, mountain bikes and e-bikes. Particularly practical: one small case with zip to take individual tools with you in your jersey pocket. Less weight on bike tours.

Chain tools



With the included chain tools, chains can be loosened and reconnected; for opening and closing bicycle chains. Suitable for single-speed chains, up to 12-speed.

Safely lever the tyres off of the rim

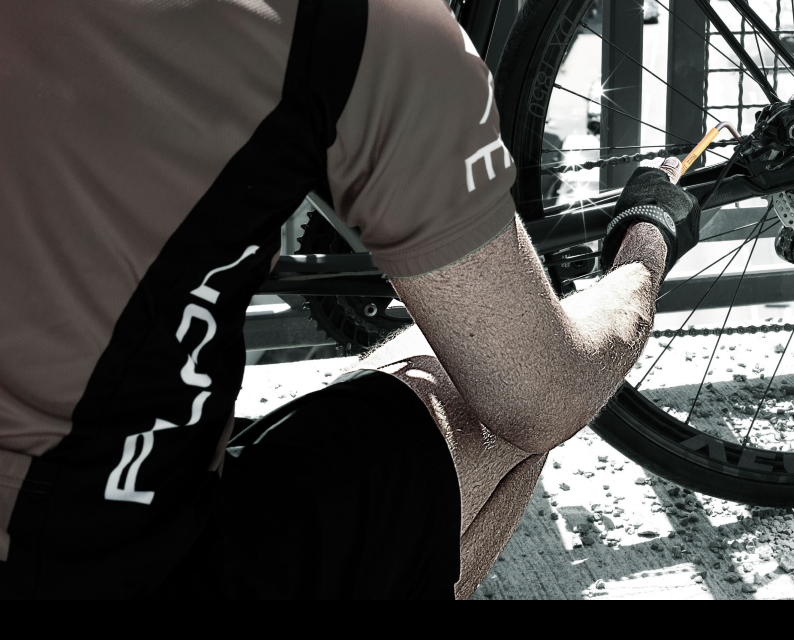


With the glass fibre reinforced plastic tyre jacks, the tyres can be safely levered off the rim without damaging the rim. Lift off of the rim with one tyre jack, hook into a spoke and pull off the tyre with the second tyre jack. The two tyre jacks can be clicked together and are therefore not lost individually.

Soft case with zip



The textile case fits perfectly into jersey pockets and is, therefore, also ideal for racing cyclists without panniers or saddle bags. On the back, there are also two convenient loops for CO₂ cartridges.



Bicycle Set 4



















Application: Hexagonal socket screws and TORX® screws

BlackLaser surface, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool. Design:

Tip:

950 SPKL HF: Hex-Plus, ball-end hexagon on long arm, with holding function for hexagonal socket screws; 950 SPKL: Hex-Plus, ball-end hexagon on long arm, without holding function; 967 SXL HF: With holding function for TORX® screws to Acument Intellectual Properties specification.



•		
05 004173 001		
0	950 SPKL Multicolour	1x 2,0x101; 1x 2,5x112
0	950 SPKL HF Multicolour	1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195
0	967 SXL HF TORX® Multi- colour	1x TX 10x112; 1x TX 25x154
	Hook and Loop Fastener Strip 70	1x 50,0x70,0





Hex-Plus



Hexagon screws can endure a problem because the contact surfaces delivering the power from the conventional tool, is transferred to the screw via very small surface areas. The consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that

prevents this from happening! At the same time, as much as 20 % more torque can be applied. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!



L-keys with holding function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw on the tool.



Compact shape



With its compact handle shape and the short blade, the Kraftform Stubbies are particularly suitable for working in confined screwdriving situations.

Swiveling bit magazine



The swiveling bit magazine allows for the bits to be removed easily in almost any situation and cannot be lost. The bits are safely stored.

TAKE IT EASY TOOL FINDER

Take it Easy Tool Finder



Take it Easy Tool Finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.



Bicycle Set 5

















Application: Suitable for bits with $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and Wera connection series 1

Design:

Ratchet, fine toothing for a low return angle, reversible ring (right, fixed, left); 1/4" hexagonal socket mounting, magnetic; 7 bits; stainless steel to prevent extraneous rust, torsion shape against premature wear. Take it Easy Tool Finder: With size stamping and colour coding by tip to help you find the required bit easily.

Handle:

Kraftform Stubby with anti-roll protection, multi-component, integrated magazine

•		
05 004185 001		
0	3851/1 TS	1x PH 1x25
0	3867/1 TS TORX®	1x TX 10x25; 1x TX 25x25
0	3840/1 TS	1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25



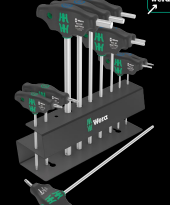
Bicycle Set 6











Application: Hexagonal socket screws, with holding function at the long arm from size 3; TORX®, with holding function at the long arm for TORX® screws as per Acument Intellectual Properties specifications

Design:

With Take it Easy Tool Finder: Colour coding by profile (blue = hexagonal socket, green = $TORX^{\circ}$) and size stamping. 10-piece set in a box, plus 1 rack

05 004174 001		
0	454	1x 2,5x100
0	454 HF	1x 3x100; 1x 4x150; 1x 5x150; 1x 6x200; 1x 8x200; 1x 10x200
0	467 TORX® HF	1x TX 10x100; 1x TX 20x100; 1x TX 25x200





27-piece set; in surface-friendly, compact and extremely robust textile box. Small size and low weight for better mobility.

1 Zyklop Speed ratchet with 3/8" drive, 10 Zyklop sockets, 2 Zyklop bit sockets with 30 mm and extra slim profile area for better accessibility in tight workspaces, with Take it Easy Tool Finder: Colour coding by size. 1 Zyklop extension (short) with fast-rotating sleeve, 1 Wobble extension, 1 bit adapter, 1 connection part 3/8" external square head to 1/2" external square head, 10 bits, tough, for universal use. Incredibly compact set arrangement for many tools in a tight space thanks to the highly robust and durable textile box. Can be placed in an upright position for clearly arranged storage in the workshop shelf. Additional surface protection thanks to textile outer material. Low weight and small size for better mobility.

•		
05 004175 001		
0	8000 B	1x ³ / ₈ "x199,0
•	8790 HMB	1x 6,0x29,0; 1x 7,0x29,0; 1x 8,0x29,0; 1x 9,0x29,0; 1x 10,0x29,0; 1x 11,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 14,0x29,0
•	8790 HMB Deep	1x 15,0x64,0
0	8740 B	1x 8,0x100,0; 1x 10,0x100,0
●0	8794 B	1x ³ / ₈ "x76,0
•	8784 B1	1x ¹ / ₄ "x ³ / ₈ "x44,0
●0	8794 SB	1x ³ / ₈ "x125,0
0	781 B	1x 781 B/C, ¹ / ₂ "x36,0x ³ / ₈ "
0	840/4 Z	1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50 ¹⁾
0	867/4 Z TORX®	1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 27x50; 1x TX 30x50



Pivots freely



The ratchet head of the Zyklop Speed pivots freely and can be locked into any defined position by using the slide switch that is positioned on either side. It is even possible to work in very confined and difficult-to-access areas with enhanced hand clearance. The predefined locking at 0°, 15° and 90°,

both to the right and left, ensure safe working without any slipping of the ratchet head.





Bicycle Set 8



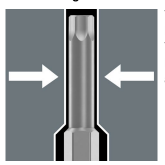
7-piece set

Folding pouch with 100 mm/107 mm long bit sockets

7 Zyklop bit sockets with 3/s" drive; with 30 mm and extra slim profile area for better accessibility in tight workspaces. Take it Easy Tool Finder: With colour coding by size as well as size stamping - to help you find the required bit socket quickly and easily.

•		
05 004176 001		
0	8767 B	1x TX 25x107,0; 1x TX 30x107,0
0	8740 B	1x 4,0x107,0; 1x 5,0x107,0; 1x 6,0x107,0;
		1x 8,0x100,0; 1x 10,0x100,0
	Hook and	1x 50,0x120,0
	Loop Fastener	
	Strip 120	

30 mm long and extra slim profile area



The bit sockets have a 30 mm long and extra slim profile area. This makes even couplings in tight work spaces easily accessible.





Bicycle Set 9



9 bits; stainless steel to prevent extraneous rust, torsion shape against premature wear. 1x Wera Zyklop Mini 1 bit ratchet, drop-forged solid steel design; suitable for mounting bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 und 4; inserting 1/4" sockets also possible by using the 870/1 Wera adapter

•		
05 004177 001		
0	8001 A	1x ¹ / ₄ "x87,0
•	3851/1 TS	1x PH 2x25
٥	3867/1 TS TORX®	1x TX 10x25; 1x TX 25x25
0	3840/1 TS	1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25 1)

¹⁾ Without Torsion zone



Stainless Steel Bits

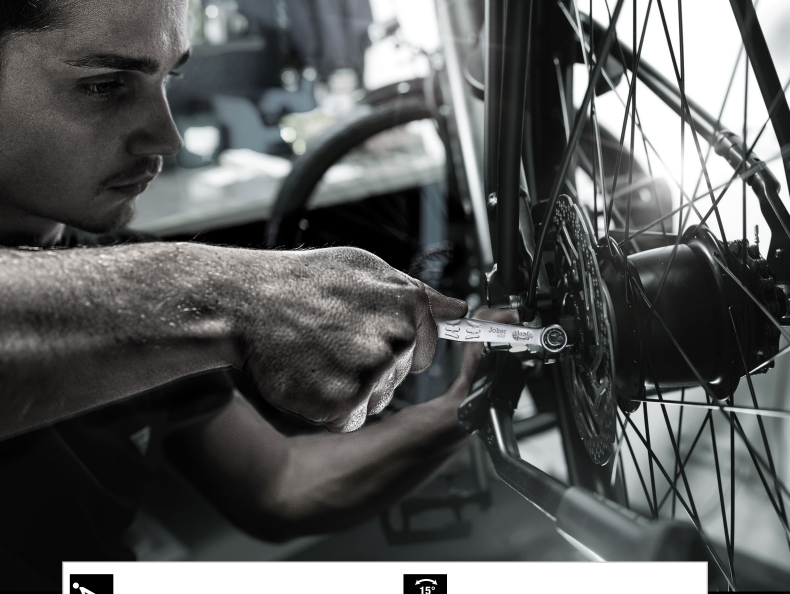


Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

Is such a small tool sufficiently resilient?



The Zyklop Mini 1 can withstand at least 65 Nm. That is far more power than can normally be transferred to such a small tool.





6003 Joker Pedal



The extra thin pedal ring spanner (6003 Joker 15 Pedal) is ideal for narrow installation spaces.



For very tight spaces



The Joker 6003 ring spanner with its special mouth geometry — mouth side pivoted by 7.5° and the double hexagon profile — doubles the placement possibilities when repeatedly turning the wrench 180° around the longitudinal axis. Bolts and screw heads can be "accessed" every 15°. The

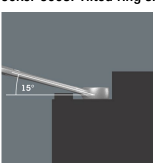
Joker 6003 will automatically find the respective placement point after every turn.

Double-hex geometry



The double hexagon geometry on the mouth and ring sides secures the positive connection with the screw head or bolt and reduces the risk of slipping.

Joker 6003: Tilted ring side



The ring side is tilted at 15° to the tool axis to prevent injury.

Bicycle Set 10













Bicycle Set 12















Ring spanner set, mouth side pivoted by 7.5°

5-piece set

In robust pouch

+		
05 004178 001		
	6003 Joker	1x 8x115; 1x 9x120; 1x 10x125; 1x 13x160
	6003 Joker Pedal	1x 15x174
	Hook and Loop Fastener Strip 120	1x 50,0x120,0



Ring spanner set, mouth side pivoted by 7.5°

12-piece set

In robust pouch

•		
05 004181 001		
	6003 Joker	1x 6x105; 1x 7x110; 1x 8x115; 1x 9x120; 1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160; 1x 14x167; 1x 16x182; 1x 17x190
	6003 Joker Pedal	1x 15x174

Bicycle Set 11





















Application: Suitable for bits with $^1/_4$ " external hexagon drive as per DIN ISO 1173-C 6.3 and Wera connection series 1

Design:

Bit holder with strong permanent magnet; 7 bits; stainless steel to prevent extraneous rust, torsion shape against premature wear. Take it Easy Tool Finder: With size stamping and colour coding by tip to help you find the required bit easily.

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

integrated magazine

-		
05 004179 001		
0	3851/1 TS	1x PH 1x25
٥	3867/1 TS TORX®	1x TX 10x25; 1x TX 25x25
0	3840/1 TS	1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25

Handle with integrated bit magazine



The handle can be opened and thus gives access to the six bits contained in the magazine.

Bit holder with magnet



The magnet ensures that the bit is securely seated in the holder.



The 9502 tyre jack with bit mounting



The 1/4" hexagon mounting in the 9502 tyre jack allows fixing of French valves on the side flats. In addition, a 1/4" bit can be inserted to use for light screw connections.

therefore not lost individually.

The 9503 tyre jack with valve ejector to deflate



The 9503 tyre jack is both valve ejector and deflater.

Bicycle Set 13



2-piece set

With the glass fibre reinforced plastic tyre jacks, the tyres can be safely levered off the rim without damaging the rim.

1x 9502 tyre jack with 1/4" bit mounting

 $1x\,9503$ tyre jack with valve ejector for Sclaverand (French) valves and bleeder valve for car valves

•		
05 004184 001		
	9502	1x 105,0
	9503	1x 105,0

The Wera 4-in-1 bits



Four screw sizes can be operated with the 4-in-1 bits 9506 and 9507. The 4-in-1 bit 9506 for four sizes of hexagonal socket screws (3.0; 4.0; 5.0; 6.0), the 4-in-1 bit 9507 for three sizes of hexagonal socket screws (2.5; 5.0; 6.0) and one size of TORX® screws (TX 25). In order to use the larger pro-

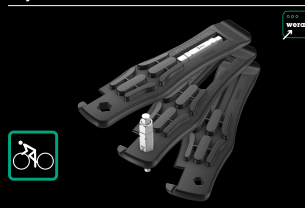
file, continuously press against the spring tension while screwdriving so that the smaller profile is countersunk and the larger profile can be used.

Compact



The 4-in-1 bit is clipped into the 9504 tyre jack. The 9505 tyre jack can be attached so that the jack and bit form a compact package.

Bicycle Set 15



5-piece set

With the glass fibre reinforced plastic tyre jacks, the tyres can be safely levered off the rim without damaging the rim.

Two 9504 tyre jacks with 1/4" bit mounting

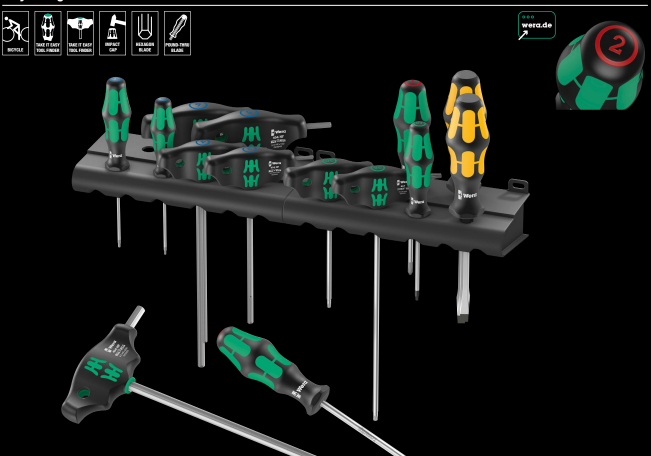
One 9505 tyre jack with valve ejector for French valves (Sclaverand) and bleeder valve for car valves $\,$

One bit 9506 (4-in1) for hexagonal socket screws sizes 3.0; 4.0; 5.0; 6.0

One bit 9507 (4-in1) for hexagonal socket screws sizes 2.5; 5.0; 6.0 and TORX $\!\!^{\oplus}$ screws size TX 25

-		
05 004182 001		
	9504	2x 105,0
	9505	1x 105,0
00	9506	1x 3,0; 4,0; 5,0; 6,0x37
000	9507	1x 2,5; 5,0; 6,0xTX 25x37







14-piece screwdriver set for bicycle applications

2x 354 Hex-Plus screwdrivers for hexagonal socket screws, 5x 454 HF T-handle screwdrivers with long and short arm with holding function for hexagonal socket screws at the long arm, 1x 367 screwdriver for TORX® screws, 2x T-handle screwdrivers with long and short arm with holding function for TORX® screws at the long arm as per Acument Intellectual Properties specifications, 2x 350 PH screwdrivers with Lasertip for Philips-head screws; with Take it Easy Tool Finder: Colour coding by profile and size stamping, 2x 932 A chiseldrivers with pound-thru hexagon blade and integrated impact cap. 2 racks for storage.

05 004190 001		
0	354	1x 2,0x75; 1x 2,5x75
0	454 HF	1x 3x100; 1x 4x150; 1x 5x150; 1x 6x200;
		1x 8x200
0	367 TORX®	1x TX 10x80
0	467 TORX® HF	1x TX 20x100; 1x TX 25x200
-	932 A	1x 1,0x5,5x100; 1x 1,2x7,0x125
0	350	1x PH 1x80; 1x PH 2x100

Second arm



The additional short arm, which emerges laterally from the handle, allows the transmission of extremely high torques by using the long arm as a lever.



Screwdrivers 350 PH: With Lasertip



A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess.

9532 Chain riveter set for workshops















20-piece set

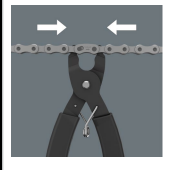
One Wera Zyklop Mini 1 bit ratchet, drop-forged solid steel design; suitable for mounting bits with $^1\!\!/_4{}^+$ external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4, one 816 R bitholding screwdriver, one chain riveter, one chain fastener, spare parts set chain riveter pin, one chain lock tool, 10 bits with 89 mm length, 2 bits with 25 mm length, one robust folding pouch



•		
05 136042 001		
0	8001 A	1x ¹ / ₄ "x87,0
•	816 R	1x ¹ / ₄ "x119
•	851/4 Z	1x PH 1x89; 1x PH 2x89
0	867/4 Z TORX	®1x TX 10x89; 1x TX 25x89
0	840/4 Z	1x 2,0x89; 1x 2,5x89; 1x 3,0x89; 1x 4,0x89;
		1x 5,0x89; 1x 6,0x89 ¹⁾
0	840/1 Z	1x 5,0x25; 1x 8,0x25
	9512 Chain-	
	Hook	
	9513 Chain	
	Tool	
	9533 Quick-	1x 167,5
	release bike	
	chain tool	
	9534	3x 15,0

¹⁾ Hexagonal blad

Chain lock tool



The chain lock tool makes it easier to open lockable chain locks for cleaning or replacing chain links.

Chain tools



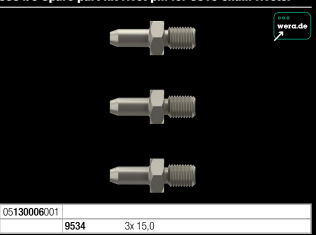
With the included chain tools, chains can be loosened and reconnected; for opening and closing bicycle chains. Suitable for single-speed chains, up to 12-speed.

9523 Chain riveter spare part kit



05 136039 001	
	9513 Chain Tool
	9512 Chain-Hook

9534/3 Spare part kit rivet pin for 9513 chain riveter





Application: For controlled clockwise and counterclockwise torque operation; tightening and loosening with or without torque

Torque range: 2-12 Nm

Suitable for: 1/4" bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4

Precision: Accuracy \pm 10 % of the set value

Design: With 1/4" hexagonal socket drive, torque wrench, disengageable torque function (Torque Lock function); 72 teeth; low return angle of 5°; easy

setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached, slip-over release mechanism

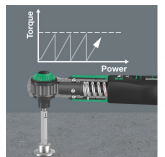
when the set torque is reached

Handle: Ergonomic 2-component handle

	•		•••••	 	ō ==□	•= i	•		(□-	3	·	0-4		†	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075801 001	1/4"	2-12	0,10	2-9	244	94	38,5	31,6	23,7	9 39/64"	3 45/64"	1 ³³ / ₆₄ "	1 ¹⁵ / ₆₄ "	¹⁵ / ₁₆ "	



Slide-over mechanism prevents application of excessive torques



The Safe-Torque A2 torque wrench is equipped with a slide-over mechanism. Once the set torque has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied.



For clockwise and counterclockwise operation



The Safe-Torque torque wrench is suitable for clockwise and counterclockwise operation with a set torque. When the Torque Lock function is deactivated, tightening and loosening is enabled without torque.



Torque Lock function



The torque function can be deactivated. The Safe-Torque torque wrench can then also be used as a standard ratchet with high loosening moments and for applications with defined angles of rotation.

For 1/4" bits



The Safe-Torque A 2 torque wrench has a ¼" bit mounting with a strong permanent magnet and is suitable for bits with ¼" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4.

Safe-Torque A 2 Set 1, 1/4" hexagonal, 2-12 Nm



























7515/7 Kraftform Safe-Torque Speed Bicycle 1











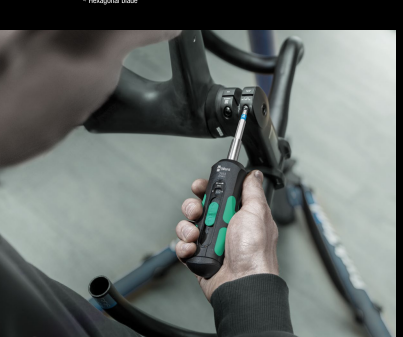


23-piece set; in a surface-friendly, compact and extremely robust textile box. Small size and low weight for better mobility.

1 Safe-Torque A 2 torque wrench with 1/4" hexagonal socket drive, measuring range 2-12 Nm; for controlled clockwise and counterclockwise torque operation; tightening and loosening with or without torque, disengageable operation, uginelling and loosening with or without torque, disengageable torque function (Torque Lock function); 72 teeth; low return angle of 5°; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached, slip-over release mechanism when the set torque is reached; ergonomic 2-component handle; 9 Zyklop sockets, 12 tough bits (1/4", 50 mm long), one connection part for sockets (1/4" external hexagon to 1/4" external square head)

•		
05 075832 001		
•	Safe-Torque A 2	1x ¹ / ₄ ", 2-12 Nm
•	8790 HMA	1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0;
		1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0;
		1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0
00	870/1	1x ¹ / ₄ "x25 ¹⁾
0	851/4 Z	1x PH 2x50
0	867/4 Z TORX®	[®] 1x TX 10x50; 1x TX 15x50; 1x TX 20x50;
		1x TX 25x50; 1x TX 27x50; 1x TX 30x50
0	840/4 Z	1x 2,5x50; 1x 3,0x50; 1x 4,0x50; 1x 5,0x50;
		1x 6,0x50 ²⁾
	Hook and	1x 50,0x240,0
	Loop Fastener	
	Strip 240	

With friction ball; for manual nut spinner sockets



7-piece set

Folding pouch with one torque screwdriver with easy quick torque setting and 6 tough bits (50 mm length), with Wera "Take it easy" Tool finder: size stamping and colour coding by output to help you find the required bit easily

05 075850 001	
	7515 1x ¹ / ₄ "x2,0x3,0x4,0x5,0x6,0x147,5
0	867/4 Z TORX ®1x TX 10x50; 1x TX 25x50 Take it easy
0	840/4 Z Hex- 1x 2,5x50; 1x 3,0x50; 1x 4,0x50; 1x 5,0x50 Plus Take it easy

7515 Kraftform Safe-Torque Speed Torque screwdriver, 2-6 Nm













Application: Suitable for bits with 1/4" external hexagon drive

Design: Five selectable maximum tightening torques and one fixed position; bit mounting with ± 10 % precision. Digital torque value

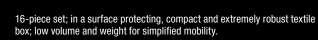
display. Reliable signal when the set torque is reached.

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

+							
		+++	ΗНН	ΗНН	ΗН	++ :	
		Nm	Nm	Nm	Nm	Nm	mm
05 075815 001	1/4"	2,0	3,0	4,0	5,0	6,0	147,5







1 Click-Torque torque wrench A 5 with $^1\!/_4$ " square drive, covering a range of 2.5 Nm-25 Nm, accuracy \pm 4% of the set value, as per DIN EN ISO 6789-1: 2017-07, for clockwise torque control, reversible ratchet, 45 teeth, easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached, ergonomic 2-component handle, 4 Zyklop sockets, with $^1\!/_4$ " drive, 4 Zyklop bit sockets for TORX® screws, with $^1\!/_4$ " drive, 7 bit sockets for hexagon socket screws with $^1\!/_4$ " drive with holding function; Take it Easy Tool Finder: Colour coding to enable the desired bit socket to be easily selected

•		
05 004180 001		
	Click-Torque A 5	1x ¹ / ₄ ", 2,5-25 Nm
•	8790 HMA	1x 10,0x23,0; 1x 13,0x23,0; 1x 14,0x23,0; 1x 15,0x23,0
٥	8767 A	1x TX 10x28,0; 1x TX 20x28,0; 1x TX 25x28,0; 1x TX 30x28,0
0	8740 A HF	1x 3,0x28,0; 1x 4,0x28,0; 1x 5,0x28,0; 1x 5,0x100,0; 1x 6,0x28,0; 1x 6,0x100,0; 1x 8,0x28,0
	Hook and Loop Fastener Strip 240	1x 50,0x240,0



Torque wrench with release mechanism



When the set torque value is reached, an audible and tactile mechanism triggers.



Simple setting of the torque wrench



With audible and tactile clicks when adjusting the scale values.

Series 7400 Kraftform adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck





Application: Suitable for $^1\!/_4$ " DIN ISO 1173-C 6.3 and E 6.3 hexagon insert bits and Wera Series 1 and 4

Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and Design:

single-hand technology

 ± 6 % (DIN EN ISO 6789). Numerical torque valuescale. Reli-Accuracy:

able slipping mechanism and acoustic signal when reaching the set torque.

Handle: Kraftform with non-roll feature, multi-component

+								
			•		البالليا	Ω;	1	ł;
		Art.No.		Nm	Nm	mm	mm	
05 074770 001	1)	7430	1/4"	0,10-0,34	0,015	89	142	5 7/16"
05 074772 001	1)	7431	1/4"	0,30-1,00	0,05	89	142	5 7/16"
05 074774 001	1)	7432	1/4"	0,90-1,50	0,05	89	142	5 7/16"
05 074700 001		7440	1/4"	0,3-1,2	0,05	105	155	6"
05 074701 001		7441	1/4"	1,2-3,0	0,10	105	155	6"

 $^{^{\}rm 1)}$ With attachable magnifying glass, dramatically improving visibility.



Click-Torque A 5 torque wrench with reversible ratchet, 2.5-25 Nm



Application: For clockwise torque-control

Precision: \pm 4% of set value, as per DIN EN ISO 6789-1: 2017-07

With $\frac{1}{4}$ " square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached Design:

Handle: Ergonomic 2-component handle



Click-Torque A 6 torque wrench with reversible ratchet, 2.5-25 Nm



Application: For clockwise torque-control

Precision: ± 4% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With 1/4" hex drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

-															
			 <u> </u>- - 	 	ئىدۇ	⊙=	œ =		† □-	مُعِينًا مُعَالًا	@ =			♦ □	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075605 001	1/4"	2,5-25	0,10	1-18	290	121	42	25	11,5	11 ²⁷ / ₆₄ "	4 49/64"	1 21/32"	1"	⁷ / ₁₆ "	

Click-Torque A 6 Set 1, 2.5-25 Nm





 $\hbox{20-piece set; in a surface protecting, compact and extremely robust textile}\\$ box; low volume and weight for simplified mobility.

1 Click-Torque A 6 torque wrench with 1/4" hexagon drive, covering a range of 2.5 Nm-25 Nm, accuracy \pm 4% of the set value, as per DIN EN ISO 6789-1: 2017-07, for clockwise torque control, reversible ratchet, 45 teeth, easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached, ergonomic 2-component handle, 6 Zyklop sockets, 1 adapter 1/4 " hexagon to 1/4" square, 1 Zyklop extension with free-turning sleeve, short,11 bits

•		
05 130110 001		
	Click-Torque A 6	1x ¹ / ₄ ", 2,5-25 Nm
0	851/4 TZ	1x PH 2x50
0	867/4 Z TORX®	⁹ 1x TX 15x50; 1x TX 20x50; 1x TX 25x50;
		1x TX 27x50; 1x TX 30x50; 1x TX 40x50
0	840/4 Z	1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50 ¹⁾
00	870/1	1x ¹ / ₄ "x25 ²⁾
●0	8794 SA	1x ¹ / ₄ "x75,0
•	8790 HMA	1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0;
		1x 10,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0
	Hook and Loop Fastener	1x 50,0x240,0
	Strip 240	

Click-Torque B 1 torque wrench with reversible ratchet, 10-50 Nm



Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With 3/8" square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

•															
	0			 	ئىست	o====	-		† □	ئىست	o====	<u></u>		♦ □	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075610 001	3/8"	10-50	0,25	8-36	360	140	47	35	16,5	14 11/64"	5 33/64"	1 ²⁷ / ₃₂ "	1 3/8"	5/8"	

¹⁾ Hexagonal blade
2) With friction ball; for manual nut spinner sockets



For right and left direction



The Click-Torque wrenches Push R/L are suitable for clockwise and anti-clockwise torque-control. Very smooth change of direction thanks to captive square head insert.

Release mechanism



When the set torque value is reached, an audible and tactile mechanism triggers.

Click-Torque C 2 Push R/L adjustable torque wrench for clockwise and anti-clockwise torque-control, 20-100 Nm



Application: For clockwise and anti-clockwise torque-control

Precision: Precise to ± 3 % of the set value, as per DIN EN ISO 6789-1:2017-07

Design: With 1/2" square head drive with socket locking, square head insert to change the tightening direction, fine-teethed ratchet mechanics, 45 teeth;

easy setting and saving of the desired torque, with audible and tactile locking when the scale values are reached (fine scale only in Newton

meters), audible and tactile release mechanism when the torque value is reached

Handle: Ergonomic 2-component handle

•															
	0		 <u> </u>	 	₫	o==	○		† 	أ ن	o=====	0=		†	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075625 001	1/2"	20-100	0,5	15-73	405	140	47	43	18,5	15 ¹⁵ /16"	5 ³³ / ₆₄ "	1 27/32"	1 11/16"	⁴⁵ / ₆₄ "	

Click-Torque X 1 torque wrench for insert tools, 2.5-25 Nm



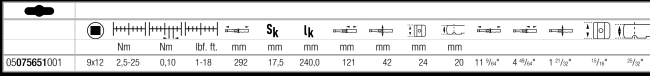
Application: For right and left-handed use

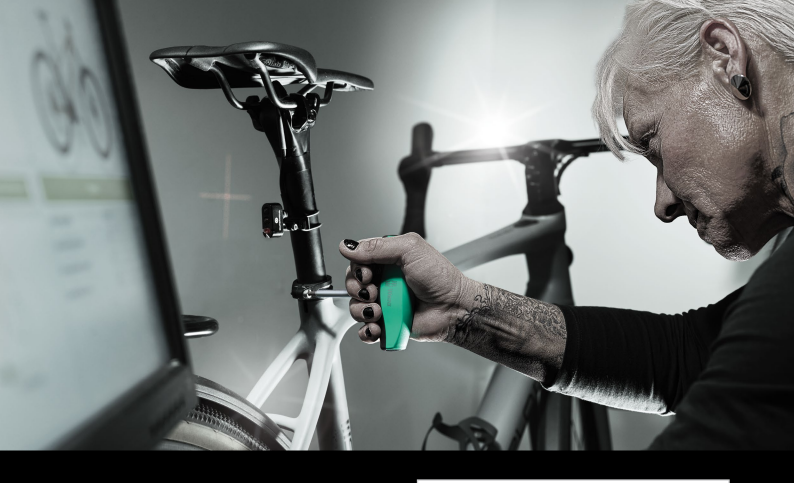
Precision: \pm 4% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 9x12 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle





400 Hex Torque-indicator



Application: Hexagon socket screws

Pre-set torque: 4,0 Nm, 5,0 Nm; fixed pre-set

 ± 10 %. Reliable slipping mechanism and acoustic signal when reaching the set torque. **Accuracy:**

Blade: Round

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

Handle: T-handle, multi-component

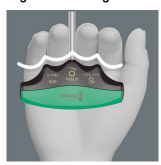
	0		T;	\ \ \ \	-	<u>۲</u> ;	Ø
		Nm	mm	mm	mm		mm
05 005080 001	4,0	4,0	60	48	100	2 3/8"	7,0
05 005081 001	5,0	5,0	60	48	100	2 3/8"	7,0

Excess-load signal



Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.

Ergonomic design



The ergonomic design of the T-handle fills the palm of the hand. The fingers rest in the soft, rounded recess, and the whole hand is in contact with the handle - so there is no friction loss between the hand and handle.

Multi-component handle



Multi-component screwdriver handle for ergonomic working.

950/9 Hex-Plus 1 L-key set, metric, chrome-plated



9-piece set in a two-component clip

Application: Hexagon socket screws

Design: Chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

05 022087 001		
0	950 PKL	1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219

¹⁾ Regular hexagon

950/9 Hex-Plus 6 L-key set, metric, BlackLaser



9-piece set in a two-component clip

Application: Hexagon socket screws **Design:** BlackLaser surface

Tip: Hex-Plus, ball-end hexagon on long arm

05 022086 001		
0	950 PKL BM	1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219

¹⁾ Regular hexagon

950/9 Hex-Plus 3 L-key set, metric, chrome-plated



9-piece set in a two-component clip

Application: Hexagon socket screws **Design:** Chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

05 133163 001		
0	950 PKS	1x 1,5x50 ¹⁾ ; 1x 2,0x56; 1x 2,5x63; 1x 3,0x71; 1x 4,0x80; 1x 5,0x90; 1x 6,0x100; 1x 8,0x112; 1x 10,0x125

¹⁾ Regular hexagon

HEX-PLUS

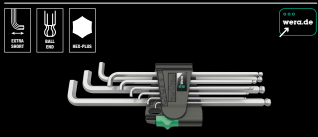
Hex-Plus



Hexagon screws can endure a problem because the contact surfaces delivering the power from the conventional tool, is transferred to the screw via very small surface areas. The consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that

prevents this from happening! At the same time, as much as 20 % more torque can be applied. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!

950/9 Hex-Plus 4 L-key set, metric, chrome-plated



9-piece set in a two-component clip

Application: Hexagon socket screws

Blade: Chrome plated, with extra short arm for use on screws that

are difficult to access

Tip: Hex-Plus, ballpoint hexagon on long arm

•		
05 073594 001		
0	950 PKLS	1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219

¹⁾ Regular hexagon



With extra short arm



All users will recognise the need to saw or grind down L-keys to make them shorter for particularly confined screwdriving jobs. This has the disadvantage that they no longer have any corrosion protection at the separation point and secondly, they can become "soft" and therefore useless due to an alteration in the hardening during the shortening process.

950/9 Hex-Plus 8 L-key set, metric, chrome-plated







9-piece set, in a rack that can be set upright on the table or hung on the wall thanks to the 9109 wall holder/base; integrated removable clip 9536 for mobile use, integrated removable magnet 9538 for magnetising and demagnetising tool tips

Application: Hexagonal socket screws

Design: Chrome-plated

Tip: Hex-Plus, hexagonal ball tip at the long arm

•		
05 022102 001		
0	950 PKL	1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112;
		1x 3,0x126; 1x 4,0x140; 1x 5,0x160;
		1x 6,0x180; 1x 8,0x200; 1x 10,0x219
	9109	
	9536	
	9538	

1) Regular hexagon

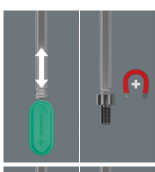
Clip for take-away



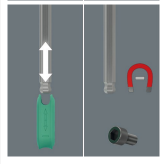
The rack for the L-keys can be set up on the table or hung on the wall. The clip is removable; so the L-keys can also be taken out and about.



Removable magnetiser



The rack includes a removable magnetiser that can be used to magnetise (and demagnetise) screws and tool tips.



950/9 Hex-Plus Multicolour 2 L-key set, metric, BlackLaser









9-piece set in a two-component clip

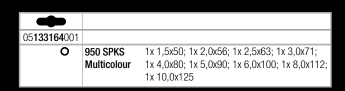
Application: Hexagon socket screws

BlackLaser surface, durable plastic sleeve. The contrasting Design: inscriptions on the colour-coded sleeves mean that it is easy

to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm



950/9 Hex-Plus Multicolour 3 L-key set, metric, BlackLaser



9-piece set, in a rack that can be set upright on the table or hung on the wall thanks to the 9109 wall holder/base; integrated removable clip 9539 for mobile use, integrated removable magnet 9538 for magnetising and demagnetising tool tips

Application: Hexagonal socket screws

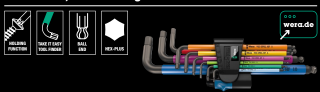
Design: BlackLaser surface, with hose sleeve. All L-keys are easily

accessible due to their colour coding and size markings.

Tip: Hex-Plus, hexagonal ball tip at the long arm

05 133165 001		
0	950 SPKL Multicolour	1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224
	9539	
	9109	
	9538	

950/9 Hex-Plus Multicolour HF 1 L-key set, metric, BlackLaser, with holding function



9-piece set in a two-component clip

Application: Hexagon socket screws

Design: BlackLaser surface, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find $\,$

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm, holding function for hexagon socket screws, sizes: 1,5, 2,0 and 2,5 without holding

unction

•		
05 022210 001		
0	950 SPKL	1x 1,5x90; 1x 2,0x101; 1x 2,5x112
	Multicolour	
0	950 SPKL HF	1x 3,0x123; 1x 4,0x137; 1x 5,0x154;
	Multicolour	1x 6,0x172; 1x 8,0x195; 1x 10,0x224

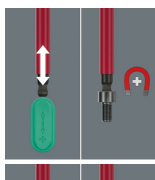
Clip for take-away



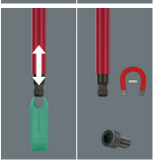
The rack for the L-keys can be set up on the table or hung on the wall. The clip is removable; so the L-keys can also be taken out and about.



Removable magnetiser



The rack includes a removable magnetiser that can be used to magnetise (and demagnetise) screws and tool tips.



967 SPKL/9 TORX® BO SB Multicolour L-key set for tamper-proof TORX® screws, BlackLaser



9-piece set in a two-component clip. For recessed screws, it's often advantageous for the screw to be held on the L-key by magnetic force. The Wera clips with magnetiser/demagnetiser enable a magnetisation/demagnetisation of L-keys in a flash.

Application: TORX® socket screws with and without pin (B0 = bore hole) **Design:** BlackLaser, durable plastic sleeve. The contrasting inscrip-

tions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.

the right tool.

Tip: TORX® on short arm, TORX® ball end on long arm

•		
05 073599 001		
© •	967 SPKL TORX® BO Multicolour	1x TX 8x76 ¹⁾ ; 1x TX 9x79 ¹⁾ ; 1x TX 10x85 ²⁾ ; 1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132

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

²⁾ Product without ball-end at the long arm.



L-keys with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw on the tool.

967/9 TX HF 1 L-key set with holding function, **BlackLaser**



9-piece set in a two-component clip

Application: TORX® socket screws

Design: Round

Tip: TORX® on short arm, holding function for TORX® screws made

according to Acument Intellectual Properties specifications on

long arm, BlackLaser surface

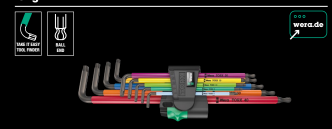
05024244001

967 L TORX®

1x TX 8x76; 1x TX 9x79; 1x TX 10x85; HF

1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132

967/9 TX XL Multicolour 1 L-key set for TORX® screws,



9-piece set in a two-component clip

Application: TORX® socket screws

Round, zinc-phosphated, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is Design:

easy to recognise the correct sizes and this makes it simpler

to find the right tool.

TORX® on short arm, TORX® ball end on long arm, TX 8, TX 9, Tip:

TX 10: without ball-end at the long arm

•		
05 024480 001		
0	967 SXL TORX® Multi- colour	1x TX 8x90; 1x TX 9x101; 1x TX 10x112
0	967 SPKXL TORX® Multi- colour	1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224

967/9 TX Multicolour HF 1 L-key set with holding function



9-piece set in a two-component clip

Application: TORX® socket screws

Design: Round, zinc-phosphated, durable plastic sleeve. The contrast-

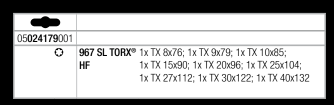
ing inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler

to find the right tool.

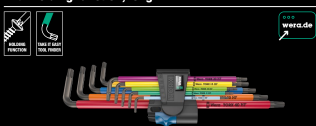
TORX® on short arm, holding function for TORX® screws made Tip:

according to Acument Intellectual Properties specifications on

long arm



967/9 TX XL Multicolour HF 1 L-key set with holding function, long



9-piece set in a two-component clip

Application: TORX® socket screws

Zinc-phosphated, durable plastic sleeve. The contrasting Design:

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

TORX® on short arm, holding function for TORX® screws made Tip:

according to Acument Intellectual Properties specifications on

-	
05 024470 001	
0	1x TX 8x90; 1x TX 9x101; 1x TX 10x112; 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224



454 HF T-handle hexagon screwdriver Hex-Plus with holding function



Application: Hexagon socket screws

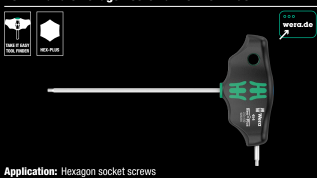
Blade: Hexagon

Design:

With long and short arm, Hex-Plus, bevelled, matte chrome-plated, with holding function for hexagon socket screws on the long arm

T-shape, 2 components, with hole for hanging. With Take it Easy Tool Finder: Colour coding by profiles (blue = hexagon socket) and size stamping. Handle:

454 T-handle hexagon screwdriver Hex-Plus



Blade: Round

Design: With long and short arm, Hex-Plus, bevelled, matte

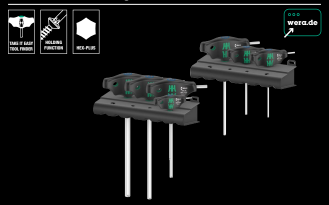
chrome-plated

T-shape, 2 components, with hole for hanging. With Take it Easy Tool Finder: Colour coding by profiles (blue = hexagon socket) and size stamping. Handle:

	0	T;	"	\bigcirc'	`	T;	
		mm	mm	mm	mm		
05 023330 001	2	100	12	32	65	4"	
05 023332 001	2,5	100	12	32	65	4"	

			=0	•	*	•	
	O			9			
		mm	mm	mm	mm		
05 023334 001	3	100	15	38	77	4"	
05 023338 001	4	100	15	38	77	4"	
05 023339 001	4	150	15	38	77	6"	
05 023340 001	4	200	15	38	77	8"	
05 023342 001	5	100	20	49	99	4"	
05 023343 001	5	150	20	49	99	6"	
05 023344 001	5	200	20	49	99	8"	
05 023346 001	6	100	20	49	99	4"	
05 023347 001	6	150	20	49	99	6"	
05 023348 001	6	200	20	49	99	8"	
05 023350 001	7	200	20	49	99	8"	
05 023351 001	8	100	20	49	99	4"	
05 023352 001	8	150	20	49	99	6"	
05 023353 001	8	200	20	49	99	8"	
05 023354 001	10	100	20	49	99	4"	
05 023355 001	10	200	20	49	99	8"	

454/7 HF Set 1 screwdriver set T-handle screwdrivers Hex-Plus with holding function



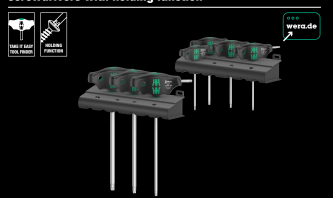
Application: Hexagon socket screws, with holding function on the long arm from size 3

Design: With Take it Easy Tool Finder: colour coding according to profile (blue = hexagon socket) and size stamp. 7-piece set

and 2 racks in display carton

05 023450 001		
0	454	1x 2,5x100
0	454 HF	1x 3x100; 1x 4x100; 1x 5x150; 1x 6x150; 1x 8x200; 1x 10x200
	Rack for Kraftform screwdrivers	2x 190,0x50,0

467/7 TORX® HF Set 1 screwdriver set T-handle TORX® screwdrivers with holding function



Application: TORX®, with holding function on the long arm for TORX® screws as per specification "Acument Intellectual Properties"

Design: With Take it Easy Tool Finder: colour coding according to profile (green = $TORX^{\circ}$) and size stamping. 7-piece set and 2

racks in display carton

•		
05 023452 001		
0	467 TORX® HF	: 1x TX 10x100; 1x TX 15x100; 1x TX 20x100; 1x TX 25x100; 1x TX 30x200; 1x TX 40x200; 1x TX 45x200
	Rack for Kraftform screwdrivers	2x 190,0x50,0

Second arm



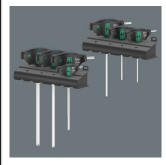
The additional short arm, which emerges laterally from the handle, allows the transmission of extremely high torques by using the long arm as a lever.

High torque transfer



By using the blade as an extension of your lower arm you can transfer particularly high torque.

With useful plastic racks



Including useful racks for well-arranged storage of the screwdrivers.



Holding function (HF) for hexagon socket screws



A resilient ball ensures the hexagon socket screw to be clamped on the tool tip. Especially helpful in hard to reach areas where you can not use your other hand to hold the screw.





Holding function



The Joker's holding function means that nuts and bolts can be held in the jaw and easily positioned where they are needed. Fastening on to the thread can then be done quickly and safely, thanks to the innovative special stop-plate which holds the fastener. No more time-wasting searches

for dropped nuts and bolts! After applying and positioning the nut or bolt, fastening can begin immediately — no additional tools required.

LIMIT

Integrated limit-stop



Constant re-positioning of the wrench? Difficulty holding fasteners in confined spaces? Easing off to avoid any risks of injury or fastener damage? That was yesterday. Today, the Joker prevents slipping off of the fastener head with its integrated limit-stop — no longer is the thumb needed to act as a depth

stop. This makes applications much easier and allows significantly more force to be applied during fastening jobs.



Small return angle



Instead of 60°, the Joker only has a 30° return angle thanks to its unique double-hex design. Along with the Joker's straight neck, this means that flipping the wrench has become a thing of the past. With the Joker, you can now loosen and tighten nuts and bolts, in situations where conventional tools fail. Particu-

larly in confined spaces, where conventional open-jawed wrenches cannot be used. The combination of limit stop and small return angle enables effective work, even on screw pipe connections.

Double-hex geometry



The Joker's clever double-hex geometry delivers a very positive connection with nuts or bolts — it's a perfect fit. And the exchangeable, hardened metal gripping plate in the Joker's open end literally bites itself into the bolt, with its extremely hard tips. Both features combine to prevent slipping, even at higher torque.

9630 Magnetic rail 6000 Joker 1 Ring ratchet spanner set



Ring ratchet spanner set, metric sizes

11-piece set

On a magnetic rail

•		
05 020014 001		
	6000 Joker	1x 8x144; 1x 10x159; 1x 11x165; 1x 12x170,7; 1x 13x177; 1x 14x188; 1x 15x200; 1x 16x212; 1x 17x224; 1x 18x235; 1x 19x246
	9610	1x 30,0x370,0

6000 Joker Ratcheting combination wrenches



Application: Hexagonal nuts or bolts **Design:** Ratcheting combination wrench

•						
	(4)	Ĭ,	Y	1	0	.].
	mm	mm	mm	mm	mm	mm
05 073268 001	8	144	20	5,5	18	7
05 073270 001	10	159	22	5,5	21	7,2
05 073271 001	11	165	25	6,3	22	7,5
05 073272 001	12	170,7	26,3	6,6	25	8,5
05 073273 001	13	177	27,3	7	25	8,6
05 073274 001	14	188	29,3	7,5	28	9,2
05 073275 001	15	200	32,3	7,8	28,5	9,2
05 073276 001	16	212	35	8,2	32,7	10,5
05 073277 001	17	224	37,2	8,5	32,7	10,5
05 073278 001	18	235	39	9	33,8	11
05 073279 001	19	246	42	9,5	34,8	11



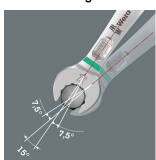
Joker 6003: For very tight spaces



The Joker 6003 combination wrench with its special mouth geometry – an open-end offset by 7.5° and the double hexagon profile – doubles the placement possibilities when repeatedly turning the wrench 180° around the longitudinal axis. Bolts and screw heads can be "accessed" every 15°. The

Joker 6003 will automatically find the respective placement point after every turn.

For return angles under 30°



Thanks to the open end side offset by 7.5°, double hexagon geometry and an adjusted application method (placement – screwdriving – turning – turning, etc), even screwdriving challenges allowing a return angle of less than 30° can be solved.

Double-hex geometry



The double hexagon geometry on the open end and ring sides secures the positive connection with the screw head or bolt and reduces the risk of slipping.



6003 Joker Pedal



The extra thin pedal ring spanner (6003 Joker 15 Pedal) is ideal for narrow installation spaces.

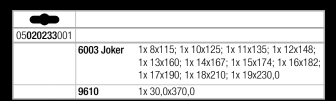
9640 Magnetic rail 6003 Joker 1 Ring spanner set



Ring spanner set, metric sizes, open end side offset by 7.5°

11-piece set

On a terminal strip



6003 Joker combination wrench



Application: Hexagon screw heads and bolts

Design: Combination wrench; open-end offset by 7,5°, ring side pivoted by 15°; with Take it Easy Tool Finder: colour coding by size

•						
-	(4)	ľ.	Ÿ	-1	0	
	mm	mm	mm	mm	mm	mm
05 020190 001	5,5	105	16	4	10	6
05 020198 001	6	105	16	4	10	6
05 020199 001	7	110	17,7	4,2	11,5	6
05 020200 001	8	115	19	4,5	12,5	7
05 020219 001	9	120	21	4,8	13,5	7
05 020201 001	10	125	22	5	15	7
05 020202 001	11	135	24,5	5	17	8
05 020203 001	12	148	26	5,5	18	8,5
05 020204 001	13	160	27	6	19	8,5
05 020205 001	14	167	29	6	20	8,5
05 020206 001	15	174	32	6	22	8,5
05 020207 001	16	182	35	6,5	23	10
05 020208 001	17	190	38	6,5	24,5	10
05 020209 001	18	210	39	7,5	26	11,5
05 020210 001	19	230	42	7,5	27,5	11,5
05 020500 001	20	230	45	7,5	29	13
05 020501 001	21	260	47	7,5	30	13
05 020502 001	22	260	49	7,5	31,5	13
05 020503 001	24	280	53	8	36	14
05 020504 001	27	300	60	8,5	40	14,5
05 020505 001	30	330	66	9	43	16
05 020506 001	32	360	70	9,5	45,5	16,5
05 020507 001	36	460	80	10	50,5	18

6003 Joker Pedal combination wrench







Application: Hexagon bolts and screw heads

Design: Ring spanner, extra-flat open end side; open end side offset by 7.5°; ring side pivoted by 15°; with Take it Easy Tool Finder: colour coding by size

•							
	(U)	ľ,	Ÿ	1	0	1	
	mm	mm	mm	mm	mm	mm	
05 020221 001	15	174	32	4,5	22	8,5	

6004 Joker 4 set 1 self-setting spanner set



Self-setting spanner set 4-piece set In robust folding pouch

•	
05 020110 001	
	6004 Joker XS 1x 7-10x ¹ / ₄ "- ³ / ₈ "x117
	6004 Joker S 1x 10-13x ⁷ / ₁₆ "-1/ ₂ "x154
	6004 Joker M 1x 13-16x ¹ / ₂ "- ⁵ / ₈ "x188
	6004 Joker I 1x 16-19x ⁵ / ₈ "- ³ / ₄ "x224

6004 Joker M self-setting spanner



Application: Hexagon screw heads and bolts with wrench size 13-16 (metric) or 1/2" - 5/8" (imperial)

Design: Self-setting spanner with ratchet feature; size-adjustable open end side, parallel smooth jaws, with 30° return angle due to the corner-width rectangular prisms in the jaws; hole

for hanging

•						
	(4)	$\langle \Box \rangle$	ľ,	1		
	mm		mm	mm		
05 020103 001	13-16	1/2"-5/8"	188	12,4		

6004 Joker S self-setting spanner











Application: Hexagon screw heads and bolts with wrench size 10-13 (metric) or $\frac{7}{16}$ "- $\frac{1}{2}$ " (imperial)

Design:

Self-setting spanner with ratchet function; size-adjustable open end side, parallel smooth jaws; with 30° return angle due to the corner-width rectangular prisms in the jaws; hole for hanging

•					
	$\langle \Box \rangle$	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	ľ,	Ī	
	mm		mm	mm	
05 020100 001	10-13	⁷ / ₁₆ "- ¹ / ₂ "	154	10	



Joker 6004: Automatically and continuously self-setting



With its automatically and continuously gripping parallel jaws the Joker spanner 6004 covers all dimensions in the respective field of application. The tool automatically finds the required size when placed on the bolt or screw, no setting required.



Joker 6004: Ratchet mechanism for fast work



The ratchet function in the open end sees to fast and consistent screwdriving without removing the tool.

8000 A Zyklop Speed Ratchet with 1/4" drive















Application: 1/4" square sockets and 1/4" adaptors with square drive, equipped with ball lock

Design: Flywheel design and easy-to-grip free-turning sleeve for faster work, swivel ratchet head, defined lock positions at

0° and 90° to the left and right as well as at 15° before 90° inwards, at 0° it can be used like a conventional screwdriver, pushbutton release, left/right switchover, fine-tooth design, small return angle of 5°

Small return angle or 5

Handle: Multi-component Kraftform handle ensures minimum fatigue

+					
	0	8.			
		mm			
05 003500 001	1/4"	152,0			

8100 SA 6 Zyklop Speed Ratchet Set, 1/4" drive, metric



28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Speed Ratchet with $^{1}/_{4}$ " drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 15 bits

•		
05 004016 001		
0	8000 A	1x ¹ / ₄ "x152,0
•	8790 HMA	1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0;
		1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0;
		1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0
●0	8794 LA	1x ¹ / ₄ "x150,0
●0	8794 A	1x ¹ / ₄ "x56,0
•	8784 A1	1x ¹ / ₄ "x ¹ / ₄ "x37,0
0	851/4 TZ	1x PH 1x50; 1x PH 2x50; 1x PH 3x50
0	855/4 TZ	1x PZ 1x50; 1x PZ 2x50
0	867/4 Z TORX®	⁹ 1x TX 10x50; 1x TX 15x50; 1x TX 20x50;
		1x TX 25x50; 1x TX 27x50; 1x TX 30x50
0	840/4 Z	1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50 1)
	Hook and	1x 50,0x120,0
	Loop Fastener	
	Strip 120	



The Zyklop Speed ratchet

Pivots freely



The ratchet head pivots freely and can be locked into any defined position by using the slide switch that is positioned on either side. It is even possible to work in very confined and difficult-to-access areas with enhanced hand clearance. The predefined locking at 0°, 15° and 90°, both to the right and left, ensure safe working without any slipping of the ratchet head.



Fast movers



The Zyklop Speed ratchets are really fast movers. The gyrating mass design means that screwdriving is accelerated. The rotation-symmetric structure of the Kraftform handle and the free-turning sleeve reinforce this rapid twisting process, particularly when the ratchet does not engage due to too little resistance in the thread.

Textile boxes



The textile boxes offer dramatically improved portability, and are space-saving to boot! This means you can now carry the same collection of tools, in a much more compact and comfortable package. The hassle of running back and forth for the right tools has now become a thing of the past.

And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged.

8009 Zyklop Pocket Set 1



13-piece set; 1 Zyklop Pocket 8009 for $^3/_8$ " sockets as well as $^3/_8$ " connectors with square head drive; also suitable for bits with $^1/_4$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4. $^3/_8$ " ratchet and $^1/_4$ " bit ratchet screwdriver; freely swivelling ratchet head; pre-defined positions at 0°, 15° and 90° to the left and right; can be used as a conventional screwdriver in the 0° position; clockwise/counterclockwise switching, fine-toothed, small return angle of 5°; magnetic direct mounting. Multi-component Kraftform handle for fatigue-free working; captive, freely swivelling magazine with 12 bits integrated in the handle, $^1/_4$ ", 25 mm length.

+		
05 004280 001		
● ○	8009	1x ³ / ₈ "x ¹ / ₄ "x133,0
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 1x25; 1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25
0	840/1 BTZ	1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25



Combination tool mounting



The magnetic direct mounting is suitable for 3/8" sockets as well as 1/4" bits without the need for an adapter.

With integrated bit magazine



A captive, freely swivelling bit magazine for 12 bits (1/4", 25 mm length) is integrated in the handle of the compact Zyklop ratchet.

Kraftform Kompakt 27 XL Universal 1



Application: Suitable for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4

300 mm long rigid blade; with compact stainless steel holder and strong permanent magnet. Secure bitholding function thanks to locking mechanism. Design:

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

ed bit magazine

•		
05 051028 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 1x25
0	867/1 TORX® BTZ	1x TX 15x25; 1x TX 20x25; 1x TX 25x25
•	394 S	1x ¹ / ₄ "x300

300 mm long blade



The 300 mm long blade makes it possible to reach even low lying couplings

Secure hold and easy removal



Secure bit holding feature due to locking mechanism. With strong permanent magnet.

Bitholding screwdrivers with ratchet funcionality



Ratchet functionality



The integrated ratchet with fine toothing (36 teeth) and a return angle of 10° eases and accelerates screwdriving without having to reposition the tool.



Rapid screwdriving



The ratchet mechanism also allows fast "spinning" while screwdriving.



Changing ratchet direction



Ergonomic design of the reverse direction switch.



Chuck-all



The Rapidaptor quick-release chucks hold ¼" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

838 RA-R M Bitholding screwdriver with ratchet functionality, 1/4"



Application: Suitable for bits with ¹/₄" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4

Design: Ratchet with fine toothing integrated in the handle (36 teeth, return angle 10°); $^{1}/_{4}$ " hexagonal socket mounting for bits with $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E

6.3 and Wera connection series 1 and 4, magnetic

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

● Û' Û' mm mm

05**051493**001 1/4" 123,5 98

838 RA S Bitholding screwdriver with ratchet function, 1/4"



Application: Suitable for bits with 1/4" external hexagon drive

Design: Ratchet with fine toothing integrated in the handle (36 teeth,

return angle 10°); $^{1}/_{4}$ " hexagonal socket mounting for bits with

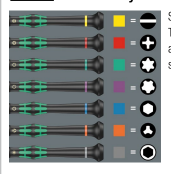
1/4" external hexagon drive, magnetic

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

•				
		Ω',	Ω.	
		mm	mm	
05 051492 001	1/4"	102	93,5	



Take it Easy Tool Finder



Screwdrivers with Take it Easy Tool Finder: colour coding according to profile and size stamp.

Kraftform Kompakt 20 Tool Finder 2 with pouch















Application: Suitable for 1/4" DIN ISO 1173-C 6.3 and E 6.3 hexagon socket

insert bits and Wera Series 1 and 4

Design: Attachment, telescopic, Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and single-hand technology; "Take it easy' tool finder: Output colour coding and large stamp to enable the

desired bit to be easily located.

Handle: Kraftform with non-roll feature, multi-component, integrated

Kraftform Micro 12 Universal 1 screwdriver set



















Take it Easy Tool Finder: colour coding according to profile and

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

Content: 12-piece set, in a belt pouch

•		
05 073675 001		
0	2050 Micro	1x PH 00x60 ¹⁾ ; 1x PH 0x60 ²⁾
0	2067 TORX®	1x TX 5x40; 1x TX 6x40
	HF Micro	
•	2035 Micro	1x 0,23x1,5x40; 1x 0,30x1,8x60;
		1x 0,40x2,0x60; 1x 0,40x2,5x80;
		1x 0,50x3,0x80
0	2054 Micro	1x 0,9x40; 1x 1,5x60; 1x 2x60
	Hook and	1x 50,0x70,0
	Loop Fastener	
	Strip 70	

¹⁾ Optimised for Asian PH screws

05**051017**001 ● O 889/4 R 1x 1/4"x100 851/1 BTZ 1x PH 1x25; 1x PH 2x25 855/1 BTZ 1x PZ 1x25; 1x PZ 2x25 0 867/1 TORX® 1x TX 20x25; 1x TX 25x25 BTZ 1x PH 1x89; 1x PH 2x89 0 851/4 Z 855/4 Z 1x PZ 1x89; 1x PZ 2x89 0 867/4 Z TORX®1x TX 20x89; 1x TX 25x89 Hook and 1x 50,0x70,0 Loop Fastener Strip 70

Telescopic blade, integrated bit magazine, Rapidaptor technology



The sets in the series Kraftform Kompakt 20 are really something. A 2 position telescopic blade can be retracted into the handle for confined space operation or extended for more reach. It can also be removed and used as a 100mm bit holder in the power tool. Six bits are conveniently integrated into a

push-button opening bit magazine. The Rapidaptor technology ensures rapid one hand bit changes, press-in auto bit lock and a secure positioning when used in power tools thanks to the free-turning sleeve.

Handle/interchangeable blade system

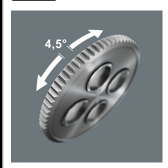


The handle/interchangeable blade system allows rapid exchange of the blades required for a wide range of applications.

²⁾ Size 0 modified according to JCIS 0 (Japanese Camera Industrial Standard)

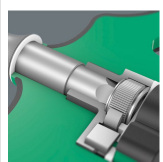


Ratchet function



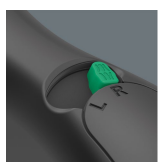
The integrated ratchet with fine toothing (80 teeth) and a return angle of 4.5° eases and accelerates screwdriving without having to reposition the tool.

Ratchet mechanism in the handle



The ratchet mechanism of the 416 RA T-handle bitholding screwdriver is completely embedded in the handle. The compact shape of the tool allows convenient working.

Reversible clockwise/counterclockwise



The change of direction can easily be made using the reversing lever.

Fast-rotating sleeve



The fast-rotating sleeve allows the tool to be guided safely while screwdriving and increases the working speed.

Kraftform Kompakt 400 RA Set 1



17-piece set

Textile box with one 416 RA T-handle bitholding screwdriver with ratchet function and Rapidaptor quick-release chuck, 16 tough bits, $^{1}\!/_{\!4}$ ", 89 mm length

•		
05 023471 001		
•	416 RA	1x ¹ / ₄ "x45
0	851/4 Z	1x PH 2x89; 1x PH 3x89 1)
0	855/4 Z	1x PZ 2x89; 1x PZ 3x89 1)
0	867/4 Z TORX®	³ 1x TX 10x89; 1x TX 15x89; 1x TX 20x89;
		1x TX 25x89; 1x TX 30x89; 1x TX 40x89
0	840/4 Z	1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 1);
		1x 8,0x89 ¹⁾
•	800/4 Z	1x 1,0x5,5x89
	Hook and	1x 50,0x120,0
	Loop Fastener	
	Strip 120	

¹⁾ Hexagonal blade

Kraftform Kompakt 400



Folding pouch with 89 mm long bits

17-piece set

1 bit handholder 416 R T-handle with Rapidaptor quick-release chuck

•		
05 057470 001		
•	416 R	1x ¹ / ₄ "x45
•	851/4 Z	1x PH 2x89; 1x PH 3x89 1)
0	855/4 Z	1x PZ 2x89; 1x PZ 3x89 ¹⁾
0	867/4 Z TORX®	⁹ 1x TX 10x89; 1x TX 15x89; 1x TX 20x89;
		1x TX 25x89; 1x TX 30x89; 1x TX 40x89
0	840/4 Z	1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 ¹⁾ ;
		1x 8,0x89 ¹⁾
•	800/4 Z	1x 1,0x5,5x89
	Hook and	1x 50,0x120,0
	Loop Fastener	
	Strip 120	

¹⁾ Hexagonal blade

Kraftform Kompakt Turbo 1















Kraftform Kompakt 60













Folding pouch with 89 mm long bits

19-piece set

1 bit-holding Kraftform Turbo with Rapidaptor quick-release chuck

•		
05 057482 001		
•	826 T Kraft- form Turbo	1x ¹ / ₄ "x146
0	851/4 Z	1x PH 1x89; 1x PH 2x89; 1x PH 3x89 1)
0	855/4 Z	1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89 1)
0		² 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89
0	840/4 Z	1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 ¹⁾
•	800/4 Z	1x 0,8x4,0x89; 1x 1,0x5,5x89; 1x 1,2x6,5x89
	Hook and Loop Fastener Strip 120	1x 50,0x120,0

¹⁾ Hexagonal blade



Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

•		
05 059295 001		
•	816 R	1x ¹ / ₄ "x119
•	851/4 Z	1x PH 1x89; 1x PH 2x89; 1x PH 3x89 1)
0	855/4 Z	1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89 1)
•	867/4 Z TORX®	⁹ 1x TX 10x89; 1x TX 15x89; 1x TX 20x89;
	B0	1x TX 25x89; 1x TX 30x89
•	800/4 Z	1x 1,0x5,5x89
0	840/4 Z	1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 ¹⁾
	Hook and Loop Fastener Strip 70	1x 50,0x70,0

¹⁾ Hexagonal blade



Faster screwdriving



The construction of the Kraftform Turbo allows the speed of manual screwdriving to be quadrupled, especially for smooth couplings - without electricity!

With and without Turbo



The turbo function can be activated as needed by pressing a button. Turning it off is recommended for tightening and loosening with high torque, e.g. for screw connections in wood as well as for fine adjustments.

Handle/interchangeable blade system



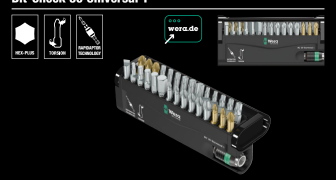
Thanks to the Rapidaptor bit holder, the Kraftform Turbo can be used with all conventional 1/4" bits.

Storage and transport



The tools can be stored a robust pouch. In this way the tool is always to hand.

Bit-Check 30 Universal 1



1 bit holder Rapidaptor with quick-release chuck, 29 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use, extra-hard (H).

•		
05 056440 001		
●0	889/4/1 K	1x ¹ / ₄ "x50
0	851/1 TZ	2x PH 1x25; 3x PH 2x25; 1x PH 3x25
0	855/1 TH	2x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25
0	867/1 TZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	TORX®	1x TX 25x25; 1x TX 30x25; 1x TX 40x25
•	867/1 Z TORX®	®1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	В0	1x TX 25x25; 1x TX 30x25
•	800/1 TZ	1x 1,0x5,5x25
0	840/1 Z	1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25

Bit-Check 30 Zyklop Mini 1

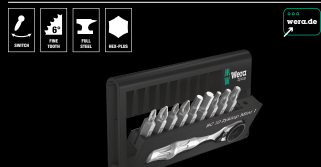




28 bits, 1 Rapidaptor bit holder, 1 adaptor 870/1 (1 /4" hexagon to 1 /4" square), 1 Wera Bit Ratchet Zyklop Mini 1, drop-forged full steel design, suitable for 1 /4" hex bits as per DIN ISO 1173-C 6.3 and E 6.3 and Wera series 1 and 4

-		
05 073640 001		
0	8001 A	1x ¹ / ₄ "x87,0
00	870/1	1x ¹ / ₄ "x25 ¹⁾
●0	889/4/1 K	1x ¹ / ₄ "x50
0	851/1 TZ	2x PH 1x25; 3x PH 2x25; 1x PH 3x25
0	855/1 TH	1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25
0	867/1 TZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	TORX®	1x TX 25x25; 1x TX 30x25; 1x TX 40x25
0	867/1 Z TORX®	[®] 1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	В0	1x TX 25x25; 1x TX 30x25
•	800/1 TZ	1x 1,0x5,5x25
0	840/1 Z	1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25

Bit-Check 10 Zyklop Mini 1



9 bits, tough, for universal use, 1 Wera Bit Ratchet Zyklop Mini 1, drop-forged full steel design, suitable for $^1\!/_4$ " hex bits as per DIN ISO 1173-C 6.3 and E 6.3 and Wera series 1 and 4. Can also be used with $^1\!/_4$ " sockets by using the Wera socket adaptor 870/1.

•		
05 073645 001		
0	8001 A	1x ¹ / ₄ "x87,0
0	851/1 Z	1x PH 1x25; 1x PH 2x25
0	855/1 Z	1x PZ 1x25; 1x PZ 2x25
0	867/1 TORX®	1x TX 15x25; 1x TX 20x25; 1x TX 25x25
0	840/1 Z	1x 4,0x25; 1x 5,0x25

Bottle opener



With original Kraftform handle

	Û; mm			
05 030005 001	148			

9500 Magnetiser SB



Application: Simply pull the tool along the positive side of the Wera magnetiser and the tool will hold the screw securely on the blade. To demagnetise, move the tool along the negative side.

•				
	Ø			
	mm			
05 033404 001	64,6			

Wera 2go 2 Tool Container



1 dimensionally stable, robust Tool Container with hook and loop fastener system for the attachment of other Wera 2go components as well as Wera textile boxes and pouches with hook and loop fastener zones; high resistance against cuts and stabs; 1 handle and 1 Shoulder Strap with adjustable-width padding, adjustable in length, detachable; 1 removable Tool Quiver with handle and a variable hook and loop fastener partition for a division into as many as 5 inner sections.

05 004351 001		
	Wera 2go	1x 355,0x330,0x115,0
	Container	
	Wera 2go 6	1x 38,0x1470,0
	Wera 2go 4	1x 165,0x165,0x105,0



Wera 2go 3 Tool Box

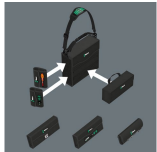


1 dimensionally stable and robust Tool Box, empty, equipped with handle for the storage and transport of tools and small parts; high resistance against cuts and stabs; comes with hook and loop fastener zone for docking with the Wera 2go system.

•					
	mm	mm	mm		
05 004352 001	130,0	325,0	80,0		



Variable thanks to the hook and loop fastener system



The inner and outer hook and loop fastener sections mean that other Wera 2go system components can be just as easily attached as all other Wera tools in boxes and pouches with hook and loop fastener zones. This enables an individual composition of the tools needed for a specific job.

Robust and dimensionally stable



The robust and dimensionally stable material protects the tools carried against damage and moisture and enhances the service life of the tool container.

Clever organisation



The variably adjustable hook and loop fastener partition in the Tool Quiver ensures neat and tidy arrangement of the tools.



Questions concerning your workshop and workplace equipment?
Please contact us. We are happy to help.

No liability for printing errors or mistakes shall be assumed.



Wera Werkzeuge GmbH Korzerter Straße 21–25 D-42349 Wuppertal

Phone: +49 (0)202/4045-0 E-Mail: info@wera.de www.wera.de Wera Tools (UK) LTD. Railway View Clay Cross, Chesterfield Derbyshire, S45 9FR

Phone: +44 (0)1246 / 277756 eMail: queries@wera-tools.co.uk www.weratools.co.uk

Wera Tools Australia Pty Ltd.
Phone: +61-435 755 123
E-Mail: mike.sack@wera.de

Wera Tools Inc. (North America) 4129 Harvester Rd, Unit H Burlington, Ontario Canada, L7L 5M3

Phone: 1-800-267-55 41 E-Mail: info@weratools.com www.weratools.com

Wera Tools Japan G.K
Phone: +81 70 4813 1142
E-Mail: frank.yang@wera.de