

Standard Screwdrivers

Wera Kraftform Plus standard screwdrivers transfer more torque with less effort, relieving physical stress even during intensive use. Combined with other practical and technical product advantages, such as the lasertip for a secure fit in the screw, and greater cam-out protection, Kraftform screwdrivers are the perfect choice for manual work.













		St	andard S	crewdriv	ers				
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price
TW-SD-SL-1			3.0mm	6.3in (160mm)	3.1in (80mm)	0.12in (3.0mm)	3.2in (81mm)		\$3.00
TW-SD-SL-2			4.0mm	7.8in (198mm)	3.9in (100mm)	0.16in (4.0mm)	3.9in		\$4.00
TW-SD-SL-3			5.5mm	8.8in (223mm)	4.9in (125mm)	0.22in (5.6mm)	(99mm)		\$7.00
TW-SD-SL-4	The state of the s		6.5mm	12.4in (315mm)	5.9in (150mm)	0.26in (6.5mm)	4.1in (104mm)		\$10.00
<u>05008027055</u> *			4.0mm	10.0in (255mm)	11.8in (300mm)	0.16in (4.0mm)		Kraftform ergonomic	\$8.00
<u>05008060055</u> *			5.5mm	11.0in (280mm)	11.8in (300mm)	0.24in (6.1mm)	3.9in (99mm)	handle	\$9.00
TW-SD-PH-1			#1	9.4in (240mm)	3.1in (80mm)	0.12in (3.0mm)			\$7.00
TW-SD-PH-2	Comp	A Dhilling	#2	10.6in (269mm)	3.9in (100mm)	0.20in (5.1mm)	4.1in (104mm)		\$9.00
<u>TW-SD-PH-3</u> *	The state of the s		#0	5.6in (141mm)	2.4in (60mm)	0.12in (3.0mm)	3.2in (81mm)	-	\$5.00
<u>05008730055</u>			#2	15.9in (405mm)	11.8in (300mm)	0.24in (6.1mm)	4.1in (104mm)		\$10.00

^{*}Includes a hardened Black Point tip instead of laser-etched non-slip tip.



Standard Screwdrivers Cont'd

		Standar	d Screwdr	ivers - (Cont'd				
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price
<u>05023105001</u>	The state of the s		2.0mm	5.7in (145mm)		0.12in	2.8in (70mm)		\$3.00
<u>05023107001</u>	The state of the s	O Hex	2.5mm	6.1in	3.0in (75mm)	(3.0mm)	3.2in	Kraftform	\$4.00
<u>05023110001</u>	The state of the s		3.0mm	(156mm)		0.16in (4.0mm)	(81mm)	ergonomic handle	\$4.00
<u>05138262055</u> *	The state of the s	Tamperproof torx	TX20	7.8in (198mm)	3.9in (100mm)	0.18in (4.6mm)	3.9in (99mm)		\$8.00

^{*}Includes a hardened Black Point tip instead of laser-etched non-slip tip.

	Standard Screwdriver Sets											
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Set Includes	Price						
			♦ Phillips	#1 #2								
TW-SD-SET-1	W-SD-SET-1 6	Slotted	3.0mm 4.0mm 5.5mm 6.5mm	(4) slotted screwdrivers (3, 4, 5.5, 6.5mm), (2) Phillips screwdrivers (#1, #2), wall mount rack	\$35.00							

www.automationdirect.com Tools and Test Equipment



Insulated Screwdrivers

As with all other Wera tools, safety is a top priority for series 100 VDE screwdrivers. All Wera insulated screwdrivers are individually tested at 10,000V, in accordance with IEC 60900, ensuring safe working up to 1,000V. The quality of the blades exceeds current standards with respect to hardness and torque strength.















			Insulate	ed Screv	vdrivers		,			
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Reduced Shank	Handle Length	Handle Type	Price
<u>05006440055</u> *	The state of the s	Slotted	3.5mm	7.1in (180mm)	3.9in	0.14in (3.5mm)		3.2in (81mm)		\$9.00
<u>05006441055</u> *	The second second		4.0mm	7.8in (198mm)	(100mm)	0.20in (5.1mm)	Yes	0.0: (00.0)		\$10.00
<u>05006442055</u> *	The second secon		5.5mm	8.8in (223mm)	4.9in (125mm)	0.24in (6.1mm)		3.9in (99mm)		\$11.00
TW-SD-VSL-1	The state of the s		2.5mm	8.7in (220mm)	3.1in (80mm)	0.20in (5.1mm)		3.2in (81mm)	Kraftform ergonomic handle	\$6.00
TW-SD-VSL-2	Ex.		3.0mm	9.4in (240mm)	3.9in	0.12in (3.0mm)				\$6.00
TW-SD-VSL-3	Carlo		4.0mm	10.0in (255mm)	(100mm)	0.24in (6.1mm)	· No	2.0% (00)		\$7.00
TW-SD-VSL-4			5.5mm	11.0in (280mm)	4.9in (125mm)	0.22in (5.6mm)	-	3.9in (99mm)		\$9.00

^{*}Does not have a Lasertip laser-etched non-slip tip.

tTTE-4



Insulated Screwdrivers - Cont'd

		Ins	sulated S	crewdriv	ers - Co	nt'd				
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Reduced Shank	Handle Length	Handle Type	Price
<u>05006450055</u> *	The state of the s		#1	7.0in (177mm)	3.1in (80mm)	0.16in (4.0mm)		3.9in (99mm)		\$10.00
<u>05006451055</u> *	The state of the s	• Phillips	#2	8.1in (205mm)	3.9in (100mm)	0.24in (6.1mm)	Yes	4.1in (104mm)	Kraftform	\$13.00
TW-SD-VPH-1*	The state of the s	Phillips	#1	9.3in (236mm)	3.1in (80mm)	0.16in (4.0mm)		3.2in (81mm)	ergonomic handle	\$8.00
TW-SD-VPH-2			#2	8.1in (205mm)	3.9in (100mm)	0.24in (6.1mm)	No	4.1in (104mm)		\$10.00

^{*}Does not have a Lasertip laser-etched non-slip tip.

	Insulated Screwdriver Sets										
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Set Includes	Price					
			♦ Phillips	#1 #2	(4) insulated slotted screwdrivers (2.5, 3.5, 4, 5.5mm), (2)	¢20.00					
1W-SD-SE1-2	SD-SET-2 6	Slotted	2.5mm 3.5mm 4.0mm 5.5mm	ińsulated Phillips screwdrivers (#1, #2), wall mount rack	\$39.00						

www.automationdirect.com Tools and Test Equipment

tTTE-5



Insulated Driver Sets with Interchangeable Blades

The system "one handle - many interchangeable blades" - makes Kraftform Kompakt VDE compact screwdriving sets for in-house as well as mobile electrical application out of the sets. The belt pouch is practical for tidy storage and transportation.









		Interchangeab	le Blades S	crewdr	iver Sets	S	
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Handle Type	Set Includes	Price
			Phillips	#1 #2			
			Pozidriv	#1 #2			
			PlusMinus	#1 #2		(1) Kraftform VDE Blade-holding handle, (14) Kraftform Kompakt extra slim blades (Phillips: #1, #2, Posidriv:	E Blade-holding rm Kompakt extra : #1, #2, Posidriv: #1, #2, torx: T10, d: 2.5mm, 3.5mm, nipex combination e storage box handles for E blades, (4) VDE 3.5, 4, 5.5mm), (2) (#1, #2), (2) VDE s (#1, #2), (2) VDE des (#1, #2), (2) ch key blades (6, nclosure latch key uble-bit enclosure rable cloth pouch
<u>05136027001</u>	17		○ Torx	T10 T15 T20 T25		#1, #2, PlusMinus: #1, #2, torx: T10, T15, T20, T25, slotted: 2.5mm, 3.5mm, 4mm, 5.5mm), (1) Knipex combination pliers, (1) textile storage box	
			Slotted	2.5mm 3.5mm 4.0mm 5.5mm			
			Phillips	#1 #2	Kraftform		
			Pozidriv	#1 #2	ergonomic handle	(2) Kraftform handles for interchangeable VDE blades, (4) VDE slotted blades (2.5, 3.5, 4, 5.5mm), (2)	
<u>05347108055</u>	18		• PlusMinus	#1 #2		VDE Phillips blades (#1, #2), (2) VDE Phillips/slotted blades (#1, #2), (2) VDE Pozidriv/slotted blades (#1, #2), (2)	Retired Retired Retired Retired Retired
			Slotted	2.5mm 3.5mm 4.0mm 5.5mm		VDE square socket blades (#1, #2), (2) square enclosure latch key blades (6, 8mm), (1) triangle enclosure latch key blade (9mm), (1) double-bit enclosure	
		Square	#1 #2		latch key blade, durable cloth pouch		
TW-SD-VDE-7		A HILL	♦ Phillips	#1 #2		(1) Kraftform handle for interchangeable	
	7	11/11	Slotted	2.5mm 3.5mm 4.0mm 5.5mm		VDE blades, (4) VDE slotted blades (2.5, 3.5, 4, 5.5mm), (2) VDE Phillips blades (#1, #2), durable cloth pouch	Retired

www.automationdirect.com Tools and Test Equipment



Chisel Screwdrivers

Chisel screwdrivers are the tools for the job when regular screwdrivers are not quite enough. The hexagonal blade goes through the handle to an impact cap with integral 1/4 inch square socket. This model is suitable for fastening, chiseling, and loosening seized screws.











			Chise	I Screw	rdrivers				
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price
05017040055	The state of the s	A Dhilling	#1	7.4in (188mm)	3.5in (90mm)	0.16in (4.0mm)	3.9in (99mm)		\$13.00
<u>05017041055</u>	***************************************	Phillips	#2	8.6in (218mm)	4.5in (113mm)	0.16in (4.0mm)	4.1in (104mm)		\$18.00
<u>05018300055</u>	The same of the sa		4.5mm	7.8in (198mm)	3.9in (100mm)	0.18in (4.6mm)	3.9in (99mm)	Kraftform ergonomic handle	\$11.00
<u>05018301055</u>	The same of the sa	Slotted	5.5mm	8.6in (218mm)	4.1in (103mm)	0.22in (5.6mm)	4.1in (104mm)		\$15.00
<u>05018302055</u>			7.0mm	9.6in (243mm)	3.9in (100mm)	0.28in (7.0mm)	4.1in (104mm)		\$18.00

	Chisel Screwdriver Sets											
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Set Includes	Price						
90		Phillips	#1 #2									
<u>05018283055</u>	18283055 6	Slotted	3.5mm 4.5mm 5.5mm 7.0mm	(4) slotted chisel screwdrivers (3.5, 4.5, 5.5, 7mm), (2) Phillips chisel screwdrivers (#1, #2), (1) wall mount rack	\$58.00							





Pound through blade

A hexagonal blade extends through the handle - thereby ensuring full transfer of force, even when struck with a hammer.







Impact cap with integrated square socket
An integrated impact cap lengthens the service life and reduces the danger of splintering.





Hexagon bolster

Greater torque can be transferred by using a wrench with the integrated hex bolster.



Precision Screwdrivers

Wera Kraftform Micro precision screwdrivers feature a hand support on the easy-turning cap and a fast-turning zone below the cap to accelerate the screw driving process. This makes time-consuming grip adjustments, which are required with conventional precision screwdrivers, unnecessary.









tTTE-7

		Prec	ision Screv	vdrivers				
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Handle Length	Handle Type	Price
TW-SD-MSL-1			2.0mm	6.2in (157mm)	2.4in (60mm)			\$4.00
TW-SD-MSL-2		Slotted	2.5mm	7.0in	3.1in			\$4.00
TW-SD-MSL-3			3.0mm	(177mm) (80mm)		\$4.00		
TW-SD-MPH-1		♦ Phillips	#0	6.2in (157mm)	2.4in (60mm)	3.8in (97mm)	Kraftform ergonomic handle with rotating cap	\$4.00
<u>05118064001</u>			1.3mm	5.4in (137mm)	1.6in (40mm)			\$4.00
<u>05118066001</u>		O Hex	1.5mm	6.2in	2.4in			\$4.00
<u>05118068001</u>			2.0mm	(157mm)	(60mm)			\$3.00

www.automationdirect.com Tools and Test Equipment



Precision Screwdrivers - Cont'd

		Pre	ecision Sc	rewdriver S	Sets		
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Set Includes	Price	
		11111	Philips	#00 #0			
TW-SD-SET-3	V-SD-SET-3 6	Slotted	1.8mm 2.0mm 2.5mm 3.0mm	(4) precision slotted screwdrivers (1.8, 2, 2.5, 3mm), (2) precision Phillips screwdrivers (#00, #0), wall mount rack	\$29.00		
			Philips	#00 #0			
			○ Torx	T5 T6			
<u>05073675001</u>	12	Provide 10 Broads Invariant 1	1.8mm #0, torx: T5, T6, slotted: 1.5mm, 1.8mm, 2mm, 2.5m	(12) Kraftform Micro precision screwdrivers (Phillips: #00, #0, torx: T5, T6, slotted: 1.5mm, 1.8mm, 2mm, 2.5mm, 3mm, hex: 0.9mm, 1.5mm, 2mm), (1) hook and loop fastener strip for storage	\$50.00		
			O Hex	0.9mm 1.5mm 2.0mm			

www.automationdirect.com **Tools and Test Equipment**



Terminal Block Tools

Wera terminal block tools are actuation tools designed for spring terminals. The curved blades also make it easy to operate spring terminals in distribution boxes, which cannot be reached with a straight blade. The blade stays in the terminal block, leaving both hands free to insert the wire. The tools include a multicomponent Kraftform handle for fast and smooth work.











tTTE-9

	Terminal Block Tools											
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price			
<u>05008101001</u>	Same of the same o		2.5mm	6.4in	3.2in	0.10in (2.5mm)	3.2in	Kraftform	\$10.00			
<u>05008102001</u>	The state of the s	Slotted	3.5mm	(162mm)	(81mm)	0.14in (3.5mm)	(81mm)	ergonomic handle	\$10.00			

Terminal Block Tool Sets							
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Set Includes	Price	
<u>05008100001</u>	2	State of the state	Slotted	2.5mm 3.5mm	(2) Kraftform Plus angled terminal block tools (slotted: 2.5mm, 3.5mm)	\$21.00	

www.automationdirect.com Tools and Test Equipment



Hex-Plus L-Keys

Wera Hex- Plus L-keys for hexagon and Torx socket screws provide more contact surface inside the screw, which prevents rounding.

L-keys can transfer high torque but they must not twist to any great extent, or shear off, to minimize the risk of injuries. Wera's extensive experience with narrow tolerance manufacturing techniques, careful material selection and refined hardening technologies delivers maximum safety at work.











		L-	-Key Sets				
Part Number	Number of Pieces	Part Image	Туре	Material	Set Includes	Price	
TW-HK-SET-MM	9		Hex BlackL with r	BlackLaser steel	(9) multicolor hex L-keys (1.5, 2, 2.5, 3, 4, 5, 6, 8 and 10mm), fold-out L-key holder	\$13.00	
TW-HK-SET-STD	13			Jidi		(13) hex L-keys (0.05, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16 and 3/8in), fold-out L-key holder	\$24.00
<u>05022089055</u>	9			BlackLaser steel	(9) multicolor hex L-keys (1.5, 2, 2.5, 3, 4, 5, 6, 8 and 10mm), fold-out L-key holder	\$41.00	
<u>05022639055</u>	9			with multicolor grips	(9) multicolor hex L-keys (5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16 and 3/8in), durable cloth pouch	\$46.00	
<u>05021737001</u>	9			BlackLaser steel	(9) L-key hex keys with BlackLaser material (1.5 x 45mm, 2.0 x 50mm, 2.5 x 56mm, 3.0 x 63mm, 4.0 x 70mm, 5.0 x 80mm, 6.0 x 90mm, 8.0 x 100mm, 10.0 x 112mm), (1) wear-resistant clip	\$4.00	
<u>05133163001</u>	9			chrome-plated steel	(9) chrome-plated L-key hex keys (1.5 x 50mm, 2.0 x 56mm, 2.5 x 63mm, 3.0 x 71mm, 4.0 x 80mm, 5.0 x 90mm, 6.0 x 100mm, 8.0 x 112mm, 10.0 x 125mm), (1) wear-resistant clip	\$22.00	
<u>05022689001</u>	9		○ Torx	stainless steel	(9) color-coded stainless steel L-key torx keys (T8 x 90mm, T9 x 101mm, T10 x 112mm, T15 x 123mm, T20 x 137mm, T25 x 154mm, T27 x 172mm, T30 x 195mm, T40 x 224mm), (1) 2-component plastic clip	\$68.00	
Note: L-keys are warrar	nted against manufac	cturer defect only.					



Ratcheting T-Handles

Wera's ratcheting T-handles is an integrated ratchet with fine toothing (80 teeth/return angle 4.5°) that eases and accelerates screwdriving without having to reposition the tool. The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work. With reversing lever for comfortable clockwise/counterclockwise direction change in one-hand operation. The ergonomic shape of the handle fills the ball of the hand well, the fingers lie securely in the softly rounded recessed grips. The whole hand comes into contact with the handle, friction loss between hand and handle is avoided.

- The integrated ratchet with fine toothing ensures fast and safe working
- Reversing lever for comfortable clockwise/counterclockwise direction change
- Convenient working thanks to the ratchet mechanism fully embedded in the handle
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- Fast-rotating sleeve for extremely high working speed
- 1/4" socket mounting with secure ball lock or bitholder with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3









	Ratcheting T-Handles									
Part Number	Part Image	Drive Size	Fastening Size	Shaft Length	Handle Type	Price				
<u>05023460001</u>	C HH SE	1/4in	n/a			\$63.00				
<u>05023461001</u>	HI ST	n/a	1/4in	1.8in (45mm)	Ergonomic t-handle _	\$63.00				



Ratcheting T-Handles - Cont'd

		Ratcheting T	-Handle Sets			
Part Number	Number of Pieces	Part Image	Туре	TipSize	Set Includes	Price
			Phillips	#2 #3		
		M. sm	Pozidriv	#2 #3		
<u>05023471001</u>	17	OPEN	○ Torx	T10 T15 T20 T25 T30 T40	(1) 1/4in t-handle ratchet bitholding screwdriver with Rapidaptor quick-release chuck, (16) 3.5 driver bits (Phillips: #2, #3 Pozidriv: #2, #3, torx: T10, T15, T20, T25, T30, T40,	\$128.00
			O Hex	3.0mm 4.0mm 5.0mm 6.0mm 8.0mm	hex: 3mm, 4mm, 5mm, 6mm, 8mm, slotted: 5.5mm), (1) textile storage pouch	
			Slotted	5.5mm		
			• Phillips	#2 #3		\$128.00
		101:	Pozidriv	#2 #3		
<u>05057473001</u>	17	OPEN	○ Torx	T10 T15 T20 T25 T30 T40	(1) 1/4in t-handle ratchet bitholding screwdriver with Rapidaptor quick-release chuck, (16) 3.5 driver bits (Phillips: #2, #3, torx: T10, T15, T20, T25, T30, T40, hex: 1/8in, 5/32in,	
			O Hex	1/8in 5/32in 3/16in 7/32in 1/4in	3/16in, 7/32in, 1/4in, square: #2, #3, slotted: 5.5mm), (1) textile storage pouch	
			Slotted	5.5mm		





Screwdriver Bit Sets

Wera bits have been designed for demanding applications in trade and industry. They are able to transfer high torque loads, are safe to use and extremely durable.

Driver Bit Adapter					
Part Number	Description	Price			
TW-DB-ADT-MAG	Wera Rapidaptor driver bit adapter, 1/4 inch drive, overall length 2-1/4 inch, ring magnet. Manufacturer part number: 052490.	\$20.00			

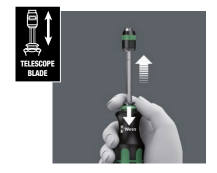
Note: Bit-holders are warranted against manufacturer defect only.







TW-DB-ADT-MAG



Screwdriver Bit Set					
Part Number	Description	Price			
TW-DB-SET-SD1	Wera Kraftform Kompact driver bit set with screwdriver, 1/4 inch drive. 8 pieces. Durable cloth pouch included. Manufacturer part number 051024.	\$43.00			

Note: Screwdriver bits and bit-holders are warranted against manufacturer defect only.

Telescopic Blade

When the unique telescopic blade is lowered into the handle, fast, easy screw-driving action is possible, even in the tightest spots! By pushing the clamping sleeve, the telescopic blade can be extended out of the handle and the compact tool becomes a full-sized screwdriver. If the clamping sleeve is pushed again the telescopic blade can be taken out of the handle, and be used as a machine bit adapter.







TW-DB-SET-SD1

TW-DB-SET-SD1 Contents						
0	Kraftform Kompact bit-holding bayonet screwdriver					
•	1/4 Rapidadaptor bit holder	1/4 x 50				
	Slotted bit, 25mm long	0.6 x 4.5, 1.0 x 5.5, 1.2 x 6.5				
0	Phillips bit, 25mm long	PH1, PH2, PH3				

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





Bits, Bitholding Screwdriver and L-Keys in One Tool Set

This 52-piece set packs maximum screw-driving utility into a compact, lightweight set protected by an extremely robust folding textile box:

- BiTorsion bits for long service life
- Impaktor bits for extreme conditions
- Chrome-plated Hex-Plus L-keys with ball-end hex on long arm
- One Rapidaptor bit holder for quick, one-handed bit changes
- One Kraftform Kompact bit-holding screwdriver for that ergonomic Kraftform feel

Impact Driver Set						
Part Number	Description	Price				
<u>05057460055</u>	Wera Kraftform Kompact series driver set with screwdriver, 1/4inch hex socket drive, metric. 52 pieces. Includes Kraftform Kompact bitholding screwdriver and durable cloth pouch. Manufacturer part number: 057460.	\$122.00				

Note: Screwdriver bits, bit-holders and L-keys are warranted against manufacturer defect only.



Million of the second of the s	05057460055
05057460055Content	s

ANTI ROLL-OFF













	05057460055Contents						
•	1/4 Kraftform k	1/4 Kraftform Kompact bitholding screwdriver					
O	1/4 Rapidator holder	1/4 x 50					
•	BiTorsion Phillips, 25mm long	(2) PH1, (4) PH2, (2) PH3					
•	Impaktor Phillips bit, 50mm long	(2) PH2, PH3					
()	BiTorsion Pozidriv® bits, 25mm long	(2) PZ1, (4) PZ2, (2) PZ3					
③	Impaktor Pozidriv® bits, 50mm long	(2) PZ2, PZ3					
0	BiTorsion Torx® bits	(2) TX10, (2) TX15, (3) TX20, (2) TX25, (2) TX30, TX40					
0	Impaktor Torx® bits, 50mm long	TX25, TX30, TX40					
○	BiTorsion® slotted bit, 25mm long	0.8 x 5.5, 1.0 x 5.5					
0	Impaktor Hex-Plus bit, 50mm long	4.0, 5.0, 6.0					
0	Hex Plus L-key	1.5 x 50, 2.0 x 56, 2.5 x 63, 3.0 x 71, 4.0 x 80, 5.0 x 90, 6.0 x 100, 8.0 x 112					

Note: Fractional dimensions are in inches.

Whole and decimal dimensions are in millimeters.



Standard Driver Bits

Wera bits have been designed for demanding applications in trade and industry. They are able to transfer high torque loads, are safe to use and extremely durable.





		S	tandard I	Oriver Bit	S			
Part Number	Part Image	Туре	Tip Size	Bit Length	Drive Size	Description	Package Quantity	Price
TW-DB-PH-1			#1			Wera #1 Phillips general purpose driver bit, 2.75in bit length, 1/4in drive, hexagonal. Package of 10.		\$10.00
TW-DB-PH-2		• Phillips	#2	2.75in Wera #2 Phillips general purpose driver bit, 2.75in bit length, 1/4in drive, hexagona Package of 10.	purpose driver bit, 2.75in bit length, 1/4in drive, hexagonal.	10	\$10.00	
TW-DB-SL-1	388888888	Slotted	3.0mm	2in		Wera 3.0mm slotted general purpose driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 10.		\$31.00

Note: Screwdriver bits are warranted against manufacturer defect only.



Torque Screwdrivers

Wera torque tools permit torque-controlled tightening to prevent damage to screws or work pieces and to guarantee the safety of screw connection. This makes labor-intensive drilling, re-tapping and production downtimes a thing of the past.

Features

- Simple setting of the required torque by hand. Easy-to-read scale value.
- \bullet Measurement accuracy is \pm 6 % in accordance with the standard EN ISO 6789. Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.
- All Wera torque tools are supplied with a calibration certificate.



	Torque Screwdrivers										
Part Number	Part Image	Description	Price								
TW-TD-2-11	The same of the sa	Wera Kraftform 7400 series adjustable torque screwdriver, 2.5-11.5 in lb set point, numerical torque value, 1/4in hex socket drive. Driver bits not included. Manufacturer part number 074710.	\$89.00								
TW-TD-11-29		Wera Kraftform 7400 series adjustable torque screwdriver, 11-29 in lb set point, numerical torque value, 1/4in hex socket drive. Driver bits not included. Manufacturer part number 074711.	\$89.00								
<u>05074712055</u>		Wera Kraftform 7400 series adjustable torque screwdriver, 25-55 in lb set point, numerical torque value, 1/4in hex socket drive. Driver bits not included. Manufacturer part number 074712.	\$134.00								

	Torque Screwdriver Sets									
Part Number	Part Image	Description	Price							
<u>05350451055</u>		Wera Kraftform 7400 series adjustable torque screwdriver set, 1/4in hex socket drive. 27 pieces. Includes sturdy plastic case. Manufacturer part number 350451.	\$326.00							















Note: Screwdriver bits are warranted against manufacturer defect only.

05350451055 Contents									
0	Torque screwdriver 2.5-11.5 in·lb								
0	Torque scr	Torque screwdriver 11-29 in·lb							
0	25-55 in·lb pistol grip torque screwdriver								
0	Hex-Plus bits, 25mm long	2, 2.5, 3, 4, 5, 6							
0	Torx® bits, 25mm long	TX6, TX7, TX8, TX9, TX10, TX15, TX20, TX25, TX30							
0	Torx® Plus bits, 25mm long	TX6, TX7, TX8, TX9, TX10, TX15, TX20, TX25, TX30							



Nutdrivers

Wera nutdrivers have the same Kraftform Plus handles as standard screwdrivers. Shafts are made of chrome-plated steel and are hollow to allow access to nuts on long screws. Available in imperial and metric sets.











	Nutdrivers											
Part Number	Number of Pieces	Part Image	Fastening Size	Set Includes	Price							
<u>05345230055</u>	7		3/16in 1/4in 5/16in 11/32in 3/8in 7/16in 1/2in	(7) nutdrivers (3/16, 1/4, 5/16, 11/32, 3/8, 7/16 and 1/2in)	\$41.00							
<u>05029510055</u>	7		5mm 5.5mm 6mm 7mm 8mm 10mm 13mm	(7) nutdrivers (5, 5.5, 6, 7, 8, 10 and 13mm)	\$41.00							



Wera Micro ESD Driver Bit Set

Kraftform Micro ESD Driver Bit Set

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

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

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



ESD safe screwdrivers

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





Micro ESD Driver Bit Set									
Part Number Description									
<u>05073671055</u>	Wera Kraftform Kompact series driver bit set with Micro ESD bitholding screwdriver, 4mm Halfmoon/HIOS drive, metric. 20 pieces. Durable cloth pouch included. Manufacturer part number 073671.	\$210.00							

Note: Screwdriver bits are warranted against manufacturer defect only.



















05	07367105	5 Contents							
	Kraftform Micro ESD bitholding screwdriver								
	Slotted bit, 0.23 x 1.5, 0.40 x 2.0 44mm long 0.50 x 3.0								
•	Phillips bit, 44mm long	PH00, PH0, PH1							
0	Hex-Plus bit, 44mm long	1.5, 2.0							
0	Torx® bit, 44mm long	TX1, TX2, TX3, TX4, TX5, TX6							
0	Torx Plus bits	TX1, TX2, TX3, TX4							
0	Five Lobe bit	#1							

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



Standard Screwdrivers

Wiha standard screwdrivers consist of premium-quality tool steel engineered for performance in high-demand environments pros see every day. Each driver blade is precisely heat-treated delivering years of service life, and the driver tips are precision machined for an exact fit, nearly eliminating the potential for fastener head cam-out. SoftFinish® driver handles feature an 8-edged large-diameter comfort grip for maximum gripping area, giving the user powerful torque and less fatigue.

Features

- SoftFinish® cushion grip handle for comfort and control
- Dual durometer construction for long-lasting durability
- Handle direct molded to blade for permanent bond
- Handle sized proportionate to blade for consistent mechanical advantage
- Parallel flats for roll-off prevention
- Tip profile labeled on cap for easy identification
- Exact fit precision machined tip for reduced cam-out



	Standard Screwdrivers									
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price	
<u>WT31110</u>	Mina	↑ Dkilling	#1	7.5in (191mm)	3.1in (80mm)	0.18in (4.6mm)	4.4in (112mm)	SoftFinish cushion	\$7.25	
<u>WT31115</u>	THE STATE OF THE S	Phillips -	#2	8.6in (218mm)	3.9in (100mm)	0.24in (6.1mm)	4.7in (119mm)	grip handle	\$9.50	

	Standard Screwdriver Set											
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Set Includes	Price						
WT30277 5	99111	Phillips	#1 #2									
	5		Slotted	4.5mm 6.5mm 8.0mm	(5) SoftFinish screwdrivers (Phillips #1, #2, slotted 4.5mm, 6.5mm, 8.0mm)	\$39.00						



SoftFinish Insulated Screwdrivers

Insulated Screwdrivers

Wiha Insulated SoftFinish® Cushion Grip screwdrivers consist of Wiha engineered premium quality tool steel for strength and durability, have black oxide finish for corrosion protection, and feature exact fit precision machined tips for reduced cam-out. All Wiha Insulated screwdrivers are VDE Certified and meet EN/IEC 60900 testing standards for protection against arc flash explosion, ASTM F1505 standard specifications for insulated and insulating hand tools, NFPA-70E standards for electrical safety on the jobsite, and CSA testing benchmarks for safety and performance. SoftFinish® driver handles feature an 8-edged large-diameter comfort grip for maximum gripping area giving, the user powerful torque and less fatigue.

- Ergonomic cushion grip handle for comfort and control
- Dual durometer construction for long-lasting durability
- Handle directly molded to the blade for permanent bond
- Handle size proportionate to blade for consistent mechanical advantage
- · Parallel flats for roll-off prevention
- Tip profile labeled on cap for easy identification
- Wiha premium quality tool steel for strength and durability
- Black oxide finish for corrosion protection
- Exact fit precision machined tip for reduced cam-out
- Individually tested to 10,000 volts AC and rated to 1,000 volts AC for safety and peace of mind



Insulated Screwdrivers														
Part Number	Part Image	Туре	Tip Size	Slotted Tip Thickness	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Insulation Rating	Price			
<u>WT32005</u>	wha	2.5mm 3.0mm 3.5mm 4.0mm 4.5mm				2.0mm	- 0.4mm	6.5in (165mm)	2.4in (60mm)	0.20in (5.1mm)				\$6.25
<u>WT32010</u>	Mua		2.5mm	0.4111111	7.1in (180mm)	3.0in (75mm)	0.22in (5.6mm)	4.1in			\$6.25			
<u>WT32012</u>					8.0in	3.9in	0.27in	(104mm)			\$6.25			
WT32015	and the same of th		Slotted	3.5mm	- 0.6mm	(203mm)	(100mm)	(6.9mm)		SoftFinish cushion grip handle	1000V	\$6.75		
<u>WT32017</u>	nino •		4.0mm	0.8mm	8.3in (211mm)	3.9in (100mm)	0.29in (7.3mm)	4.4in			\$8.00			
WT32024	your s		4.5mm	1.0mm	9.3in (236mm)	4.9in (125mm)	0.32in (8.1mm)	(112mm)			\$8.25			
<u>WT32039</u>			6.5mm	1.2mm	10.6in (269mm)	5.9in (150mm)	0.38in (9.7mm)	4.7in (119mm)			\$11.25			



10 SoftFinish Insulated Screwdrivers

	Insulated Screwdrivers - Cont'd											
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Insulation Rating	Price		
<u>WT32100</u>	who		#0	6.5in (165mm)	2.4in (60mm)	0.25in (6.4mm)	4.1in			\$6.75		
<u>WT32101</u>	wiha	• Phillips	#1	7.5in (191mm)	3.1in (80mm)	0.30in (7.6mm)	4.7in (119mm)		1000V	\$8.00		
<u>WT32102</u>	pina		#2	8.6in (218mm)	3.9in (100mm)	0.35in (8.9mm)		SoftFinish cushion grip handle		\$9.75		
<u>WT32103</u>	and the same of th		#3	10.6in (269mm)	6.0in (150mm)	0.45in (11.4mm)				\$14.25		
<u>WT32505</u>	patha e	Torx	T5	6.5in	2.4in	0.24in	4.1in			\$7.00		
<u>WT32531</u>	, inho	IOIX	T10 (165)	(165mm)	(60mm)	(6.1mm)	(104mm)			\$7.00		

	Insulated Screwdrivers Sets										
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Insulation Rating	Set Includes	Price				
		5	Phillips	#1 #2							
<u>WT32091</u>	5		Slotted	3.0mm 4.5mm 6.5mm	1000V	(5) insulated SoftFinish screwdrivers (Phillips #1, #2, slotted 3.0mm, 4.5mm, 6.5mm)	\$42.25				
		9991199	Phillips	#1 #2 #3		(7) insulated SoftFinish screwdrivers (Phillips					
<u>WT32099</u>	7		Slotted	3.0mm 4.0mm 5.5mm 6.5mm		#1, #2, #3, slotted 3.0mm, 4.0mm, 5.5mm, 6.5mm)					



Precision Screwdrivers

Wiha Precision Screwdrivers feature cushion-grip handles for comfort and control, and the dual durometer material is direct-molded to the blade for a permanent bond. The Precision style includes a hex profile finger grip for precise torque and a tapered handle for rapid rotation. The handles are sized proportionate to the tip and feature an extra-long handle with smooth-turning cap for multiple hand positions. The driver tip profiles are labeled on the handle to quickly and easily identify the driver.

- Handle direct molded to blade for a permanent bond
- Tapered handle for rapid rotation
- Extra-long handle for optimal hand positions and smooth turning
- Tip profile labeled on handle for easy identification
- Handle sized proportionate to the blade for consistent mechanical advantage
- Wiha engineered premium quality tool steel for strength and durability
- Chrome-plated satin finish for corrosion protection
- Exact fit precision machined tip for reduced cam-out



Precision Screwdrivers											
Part Number	Part Image	Туре	Tip Size	Slotted Tip Thickness	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price	
WT26008			0.8mm	0.16mm						\$7.00	
<u>WT26010</u>		Slotted	1.0mm	0.18mm			0.08in	3.1in (79mm)	Cushion grip handle with rotating cap	\$6.50	
<u>WT26012</u>			1.2mm	0.2mm	4.7in (119mm)	1.6in (40mm)				\$5.50	
<u>WT26015</u>			1.5mm	0.25mm	(11911111)	(4011111)				\$5.00	
<u>WT26018</u>			1.8mm	0.3mm			(2.0mm)			\$5.00	
<u>WT26020</u>	at the same of the									\$4.75	
WT26022			2.0mm	0.4mm	5.7in (145mm)	2.0in (50mm)		3.7in (94mm)		\$4.75	
<u>WT26023</u>					7.1in (180mm)	3.9in (100mm)		3.1in (79mm)		\$4.75	



ha Precision Screwdrivers

		Pre	ecision	Screwd	rivers -	Cont'd				
Part Number	Part Image	Туре	Tip Size	Slotted Tip Thickness	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price
<u>WT26025</u>			2.5mm		5.7in (145mm)	2.0in (50mm)	0.10in	3.7in (94mm)		\$4.50
<u>WT26027</u>			2.011111	0.4mm	7.7in (196mm)	3.9in (100mm)	(2.5mm)	3.8in (97mm)		\$4.50
<u>WT26030</u>					5.7in (145mm)	2.0in (50mm)	0.12in (3.0mm)	3.7in (94mm)		\$4.25
<u>WT26032</u>			3.0mm	0.5mm	6.7in (170mm)	2.4in (60mm)	0.12in (3.0mm)	4.3in (109mm)		\$4.50
<u>WT26033</u>		Slotted	0.0		8.3in (211mm)	3.9in (100mm)	0.12in (3.0mm)	4.4in (112mm)		\$5.00
<u>WT26034</u>					10.2in (259mm)	5.9in (150mm)	0.12in (3.0mm)	4.3in (109mm)		\$5.75
<u>WT26035</u>			3.5mm	0.6mm	6.7in	2.4in (60mm)	0.14in (3.5mm)	4.3in (109mm)	Cushion grip handle with rotating cap	\$4.75
<u>WT26040</u>			4.0mm	0.8mm	(170mm)	2.4in (60mm)	0.16in (4.0mm)			\$5.25
<u>WT26074</u>	The same of the sa		3.5mm	0.6mm	6.3in (160mm)	2.4in (60mm)	0.14in (3.5mm)	3.9in (99mm)		\$6.25
<u>WT26100</u>	wings		#00		4.7in	1.6in (40mm)	0.08in (2.0mm)	3.1in (79mm)		\$5.25
<u>WT26102</u>	THE STATE OF THE S	• Phillips	#000	n/a	(119mm)	1.6in (40mm)	0.08in (2.0mm)	3.1in (79mm)		\$6.75
<u>WT26105</u>			#0		5.7in (145mm)	2.0in (50mm)	0.12in (3.0mm)	3.7in (94mm)		\$4.75
<u>WT26108</u>	THE STATE OF THE S				6.7in (170mm)	3.0in (75mm)	0.12in (3.0mm)	3.7in (94mm)		\$4.50



		Pre	cision Sc	rewdrive	ers - Cor	ıt'd			
Part Number	Part Image	Туре	Tip Size	Overall Length	Shaft Length	Shaft Diameter	Handle Length	Handle Type	Price
<u>WT26110</u>		♦ Phillips	#1	6.7in (170mm)	2.4in (60mm)	0.16in (4.0mm)	4.3in (109mm)		\$5.00
<u>WT26313</u>			1.3mm (.050in)	4.7in (119mm)	1.6in (40mm)	0.10in	3.1in (79mm)		\$4.75
<u>WT26315</u>	Tri-	O How	1.5mm	5.7in	2.0in	(2.5mm)	3.7in	Cushion grip handle with rotating cap	\$4.75
<u>WT26320</u>		O Hex	2.0mm (5/64in)	(145mm)	(50mm)	0.09in (2.3mm)	(94mm)		\$4.25
<u>WT26325</u>			2.5mm	6.7in (170mm)	2.4in (60mm)	0.11in (2.9mm)	4.3in (109mm)		\$4.25



Multi-bit Screwdrivers

Tools that work for you

SoftFinish Multi-bit Screwdrivers

Wiha SoftFinish Multi-bit screwdrivers include various double-ended bits stored in the driver shaft for easy access. They feature ergonomic cushion grip handles for comfort and control, dual durometer construction for long-lasting durability, parallel flats to prevent table-top roll-off. 6inOne, 11inOne and a conduit reamer with 6inOne multi-bit drivers are available. See table below for bits included.

- SoftFinish® cushion grip handle for comfort and control
- Handle direct molded to blade for permanent bond
- Handle sized proportionate to blade for consistent mechanical advantage
- Dual durometer construction for long-lasting durability
- Interchangeable blade receiver for multi-tool adaptivity
- Wiha premium quality tool steel for strength and durability
- Parallel flats for roll-off prevention



			IV	Multi-	bit Sc	rewdriv	ers		
Part Number	Number of Pieces	Part Image	Туре	e	Bit Size	Overall Length	Handle Type	Set Includes	Price
			△ Dh	nillips –	#1			(4) CoffFinish analysis and boundle (4) assessible	
WT77890	4	what	C Phi	illips	#2			(1) SoftFinish cushion grip handle, (1) reversible shaft with 2 nutdriver profiles (1/4in, 5/16in), (1)	\$14.00
<u> </u>	4		• cla	otted	3/16 in			Phillips double-ended bit (#1, #2), (1) slotted double-ended bit (3/16in, 1/4in)	φ14.00
			310	olled	1/4 in			double-crided bit (5/10iii, 1/4iii)	
			↑ Dh	s:IIi.aa	#1				
				nillips	#2		SoftFinish cushion grip handle		
			Clo	otted	3/16 in			(1) SoftFinish cushion grip handle, (1) reversible shaft with 2 nutdriver profiles (5/16in, 3/8in), (2) double-ended bit holders w/ 1/4in nutdriving capacity, (4) double-ended bits (Phillips: #1, #2, slotted: 3/16in, 1/4in, Torx: T20, T25, square: #1,	
M/T77004	8	Wilha	310	olled _	1/4 in				\$17.75
<u>WT77891</u>	0		△ Tor		T20	8.3in (211mm)			Φ17.7 5
			Tor	orx [T25			#2)	
					#1				
			U Sq	quare	#2				
			↑ Dh	.:!!:	#1				
			O Phi	nillips	#2			(1) SoftFinish cushion grip handle, (1)	
M/T77000	_	Wiha	01-	-11 - 1	3/16 in			interchangeable conduit reamer (1/2in, 3/4in, 1in),	ф 00 ОГ
<u>WT77892</u>	5		Sid	otted	1/4 in			(1) reversible shaft with 2 nutdriver profiles (1/4in, 5/16in), (1) Phillips double-ended bit (#1, #2), (1)	\$28.25
			1665	onduit eamer	1/2 in 3/4 in 1 in			slotted double-ended bit (3/16in, 1/4in)	





Insulated Multi-bit Screwdrivers

PocketMax Screwdriver

The 6 Piece Insulated SlimLine PocketMax Multi-bit screwdriver is equipped with insulated SlimLine bits. Every single Wiha insulated tool is individually tested to 10,000 volts AC and rated to 1,000 volts AC (1,500 volts DC) for safety and peace of mind in energized applications. Wiha insulated tools are VDE Certified and meet EN/IEC 60900 testing standards for protection against arc flash explosion, ASTM F1505 standard specifications for insulated and insulating hand tools, NFPA-70E standards for electrical safety on the jobsite, and CSA testing benchmarks for safety and performance.

wiha •

- SoftFinish® cushion grip handle for comfort and control
- Handle direct molded to blade for permanent bond
- SlimLine blades technology up to 33% narrower insulation diameter, ideal for jobs where access is limited
- Dual durometer construction for long-lasting durability
- Magnetic easy open top with all SlimLine bits secured and stowed away
- Parallel flats for roll-off prevention

	Multi-bit Screwdrivers												
Part Number	Number of Pieces	Part Image	Туре	Bit Size	Overall Length	Handle Type	Set Includes	Price					
			Slotted	3.5 mm									
		Siotted	6.5 mm		Softfinish	(1) insulated Deckstmey handle with hit							
WT28345	6	Win	♠ Phillips	#1	6.8in (173mm)	cushion grip handle with bit	(1) insulated Pocketmax handle with bit storage, (5) insulated SlimLine bits (slotted:	\$53.25					
			Fillips	#2	(17311111)	storage	3.5mm, 6.5mm, Phillips: (#1, #2), square: (#2))						
			Square	#2									



Pliers

Wiha's pliers feature soft vinyl hand grips handles for comfort and control. Every plier is constructed of premium quality tool steel with induction hardened jaws and cutting edges for superior sharpness and service life. The pliers are designed with Wiha's patented DynamicJoint, experience 40% more gripping power to reduce hand fatigue and make your work easier.

- Wiha patented DynamicJoint for 40% stronger grip and easier cuts
- Induction-hardened cutting edges and jaws for superior sharpness and longevity
- Slip guard handle design for added protection
- Heavy-duty steel riveted joints to withstand high levels of load



Pliers Pliers												
Part Number	Part Image	Pliers Type	Handle Type	Overall Length	Handle Length	Jaw Length	Jaw Opening	Jaw Thickness	Jaw Width	Material	Capacity	Price
<u>WT30905</u>		Combination	Industrial SoftGrip handles	8.0in (203mm)	5.7in (145mm)	2.69in (68.3mm)	1.80in (45.7mm)	0.46in (11.7mm)	1.10in (27.9mm)		7 AWG	\$30.75
WT32616		Linesman's		9.0in (229mm)	4.9in (124mm)	1.80in (45.7mm)	1.91in (48.5mm)	0.59in (15.0mm)	1.16in (29.5mm)		4 AWG	\$41.25
<u>WT32621</u>		Long Nose		8.0in (203mm)	3.0in (76mm)	2.75in (69.9mm)	3.08in (78.2mm)	0.42in (10.7mm)	0.75in (19.1mm)		8 AWG	\$22.75
WT32624		Linesman's		9.5in (241mm)	5.7in (145mm)	1.60in (40.6mm)	2.00in (50.8mm)	0.35in (8.9mm)	1.30in (33.0mm)	C70 steel	n/a	\$29.50
<u>WT32637</u>			Classic grip vinyl handles	10.0in (254mm)	5.2in (132mm)	1.25in (31.8mm)	1.50in (38.1mm)	0.25in (6.4mm)	1.13in (28.7mm)	C/O Steel	1.5in round 1-9/16in hex	\$34.25
<u>WT32661</u>		Tongue and Groove		10.0in (254mm)	4.1in (104mm)	2.30.in (58.4mm)	3.30in (83.8mm)	0.28in (7.1mm)	1.11in (28.2mm)		1.75in round 2.0in hex	\$30.75
<u>WT32635</u>				10.3in (262mm)	4.7in (119mm)	1.00in (25.4mm)	1.65in (41.9mm)	0.32in (8.1mm)	1.56in (39.6mm)		n/a	\$51.50
<u>WT32636</u>		Diagonal		8.0in (203mm)	6.0in (152mm)	0.90in (22.9mm)	0.50in (12.7mm)	0.54in (13.7mm)	1.16in (29.5mm)		n/a	\$36.00



Insulated Pliers

Wiha insulated SoftFinish cushion grip pliers and cutters feature ergonomic cushion grip handles for comfort and control, dual durometer construction for long-lasting durability, and handles directly molded to the tool steel for a permanent bond. The grips feature a slip guard handle design for added protection at the front-end and raised rear-finger steps for easy opening at the back-end. They are individually tested to 10,000 volts AC and rated to 1,000 volts AC (1,500 volts DC) for safety and peace of mind in energized applications. All Wiha Insulated tools are VDE Certified and meet EN/IEC 60900 testing standards for protection against arc flash explosion, ASTM F1505 standard specifications for insulated and insulating hand tools, NFPA-70E standards for electrical safety on the job site, and CSA testing benchmarks for safety and performance.

- Individually tested to 10,000 volts AC and rated to 1,000 volts AC for safety and peace of mind
- Induction hardened cutting edges and jaws for superior sharpness and longevity, approximately 64HRC
- Standard industrial brushed finish for surface endurance
- Slip guard handle design for added protection
- · Premium quality C70 tool steel for strength and durability
- Heavy duty steel riveted joints to withstand high levels of load



	Insulated Pliers												
Part Number	Part Image	Pliers Type	Handle Type	Overall Length	Handle Length	Jaw Length	Jaw Opening	Jaw Thickness	Jaw Width	Material	Capacity	Price	
<u>WT32923</u>		Lang Naga		8.0in (203mm)	4.4in (112mm)	2.75in (69.9mm)	3.08in (78.2mm)	0.42in (10.7mm)	0.75in (19.1mm)		8 AWG	\$36.00	
<u>WT32926</u>		Long Nose		6.3in	3.9in	1.87in (47.5mm)	2.17in (55.1mm)	0.35in	0.69in (17.5mm)		10 AWG	\$28.75	
WT32928	ga	Bent Nose		(160mm)	(99mm)	1.77in (45.0mm)	1.70in (43.2mm)	(8.9mm)	0.67in (17.0mm)		n/a	\$29.00	
<u>WT32930</u>		Combination	Insulated cushion grip handles	8.0in (203mm)	6.0in (152mm)	1.80in (45.7mm)	1.91in (48.5mm)	0.59in (15.0mm)	1.16in (29.5mm)	C70 steel	4 AWG	\$36.00	
WT32941		Long Flat Nose			3.9in (99mm)	2.00in (50.8mm)	2.32in (58.9mm)	0.24in (6.0mm)	0.67in (17.0mm)		n/a	\$27.50	
WT32947		Wire Stripping		6.3in (160mm)	4.4in (112mm)	1.28in (32.5mm)	1.59in (40.4mm)	0.36in (9.1mm)	1.49in (37.8mm)		28-8 AWG	\$30.75	
WT32954		Tongue and Groove		10.0in (254mm)	4.7in (119mm)		2.00in (50.8mm)	0.28in (7.1mm)	0.27in (6.9mm)		n/a	\$39.00	



Precision Pliers

Wiha's precision pliers feature soft touch satin grips for maximum comfort and control. Every plier is constructed of premium quality tool steel with induction hardened jaws and cutting edges for superior sharpness and service life.

Features

- · Soft Touch satin grips for maximum comfort
- Black anti-glare finish, precise cutting edges
- Soft Touch tension return springs
- Induction hardened cutting edges and jaws for superior sharpness and longevity, approximately 64HRC
- Premium quality C70 tool steel for strength and durability



				Precisi	on Plie	rs				
Part Number	Part Image	Pliers Type	Handle Type	Overall Length	Handle Length	Jaw Length	Jaw Thickness	Jaw Width	Material	Price
<u>WT56801</u>		Pointed Short Nose		5.5in (140mm)		0.79in (20.0mm)	0.24in (6.0mm)	0.51in (13.0mm)		\$34.75
WT56812		Precision Diagonal	Electronic cushion grip handles	4.5in (114mm)	3.9in (99mm)	0.32in	0.16in (4.0mm)	0.37in (9.5mm)	C70 steel	\$34.00
<u>WT56813</u>		Precision Diagonal Full Flush		5.0in (127mm)		(8.0mm)	0.20in (5.0mm)	0.39in (10.0mm)		\$37.50



Pliers Sets

				Pliers Set	S		
Part Number	Number of Pieces	Part Image	Set Type	Pliers Type	Capacity	Set Includes	Price
WT32601	4	wiha		Combination Long Nose Tongue and Groove Diagonal	10 AWG	(1) combination pliers 8in, (1) long nose pliers w/ cutters 6.3in, (1) diagonal cutters 6.3in, (1) V-Jaw tongue and groove pliers 10in, roll-up tool pouch	\$89.50
<u>WT32608</u>	8		Pliers set	Combination Long Nose Long Flat Nose Long Round Nose Diagonal High Leverage Diagonal	4 AWG	(1) combination pliers 6.3in, (1) high leverage combination pliers 9in, long nose pliers w/ cutters 6.3in, (1) long nose pliers w/ cutters 8in, (1) long flat nose pliers 6.3in, (1) long round nose pliers 6.3in, (1) diagonal cutters 6.3in, (1) high leverage diagonal cutters 8in, (1) pouch canvas	\$170.75
<u>WT32626</u>	5			Internal Snap Ring	n/a	(5) classic grip internal ring pliers (12.2in - 3.2mm tip, 5.5in - 0.9mm tip, 5.5in - 1.3mm tip, 7in - 1.5mm tip, 8.9in -2.3mm tip)	\$133.75
WT32634	3			Long Nose High Leverage Diagonal Linesman's	4 AWG	(1) classic grip long nose pliers 8in, (1) high leverage diagonal cutters 8in, (1) NE Style Lineman's Pliers 9. 5in	\$72.00
WT32647	4		Pliers and cutters set	Combination Long Nose Tongue and Groove Diagonal	8 AWG	(1) classic grip combination pliers 8in, (1) classic grip long nose pliers w/ cutters 8in, classic grip diagonal cutter 6.3in, classic grip V-jaw tongue and groove pliers 10in	\$115.00
<u>WT32648</u>	2	ides		Long Nose Diagonal	OAWO	(1) classic grip long nose pliers w/ cutters 8in, (1) classic grip diagonal cutters 6.3in	\$44.25



				Pliers Sets - c	ont'd		
Part Number	Number of Pieces	Part Image	Set Type	Pliers Type	Capacity	Set Includes	Price
WT32653			Pliers and cutters set	Combination Long Nose High Leverage Diagonal	4 AWG	(1) classic grip combination pliers 8in, (1) classic grip long nose pliers w/ cutters 8in, classic grip high leverage diagonal cutter 8in, belt pack pouch	\$77.25
<u>WT32669</u>	3	wind wind	Pliers set	Adjustable Push Button	n/a	(3) V-jaw tongue and groove adjustable push button pliers (7in, 10in, 12in)	\$103.00
<u>WT32670</u>			FileIS Set	Tongue and Groove	II/a	(3) V-jaw tongue and groove pliers (7in, 10in, 12in)	\$92.50
WT32698		vibes	Pliers and cutters set	Combination Long Nose Diagonal	10 AWG	(1) classic grip combination pliers 7in, (1) classic grip long nose pliers w/cutters 6.3in, (1) classic grip diagonal cutters 6.3in	\$60.50
WT32699	2		Pliers set	Long Nose Linesman's	8 AWG	(1) long nose pliers 8in, (1) NE style lineman's pliers 9.5in	\$60.50
WT32968	3		Pliers and cutters set	Long Nose Linesman's High Leverage Diagonal	4 AWG	(1) industrial long nose pliers 8in (1) NE style lineman's pliers 9.5in, (1) industrial high leverage diagonal cutters 8in	\$113.25
WT57830	3		Pliers set	Wire Stripping Crimping Wire Cutting	22-10 AWG	(1) classic grip wire combination strippers/crimpers 8.25in, 10AWG max capacity, (1) classic grip wire strippers and cutters 6in, 10AWG max capacity, (1) classic grip wire stripper dual NM-B cable 7.75in, 12AWG max capacity	\$70.00



Tool Sets

				Tool	Sets			
Part Number	Number of Pieces	Part Image	Set Type	Pliers Type	Screwdriver Type	Tip Sizes	Set Includes	Price
WT26190	0.7.10000		Screwdriver	Long Nose	• Philips	#00 #0 #	(7) precision screwdrivers (Phillips: #00, #0, #1, slotted: 1.5mm, 2.0mm, 2.5mm, 3.0mm), (1) 6.3in	\$48.75
	8		and pliers set	20119 11000	Slotted	1.5mm 2.0mm 3.0mm	industrial long nose pliers	ψ.ισ.ι.σ
	0		Screwdriver	Classic	♦ Philips	#00 #0 #1	(7) precision screwdrivers (Phillips #00, #0, #1,	
<u>WT26191</u>			and cutters set	Diagonal	Slotted	1.5mm 2.0mm 3.0mm	slotted 1.5mm, 2.0mm, 2.5mm, 3.0mm), (1) 5in classic grip precision diagonal cutters	\$52.75
		tha wiha			Philips	#2		
<u>WT32872</u>	5		Screwdriver, pliers, and cutters set	Long Nose Diagonal	Slotted	3.0mm 4.0mm	(1) 6.3in diagonal cutters, (1) 8in long nose pliers, (3) insulated SoftFinished screwdrivers (slotted 3.0mm, 4.5, Phillips #2), belt pack pouch	\$105.50
				Linesman's	Philips	#2	(1) 9.5in lineman's pliers, (1) 8in long nose pliers, (3)	4450.05
<u>WT32875</u>				Long Nose	Slotted	4.5mm 6.5mm	insulated SoftFinish screwdrivers (slotted 4.5mm, 6.5mm, Phillips #2), belt pack pouch	\$158.25
		A			Philips	#2		
WT32984	6			Combination Long Nose	Slotted	3.0mm 4.5mm	(1) combination pliers 8in, (1) long nose pliers 8in, (4) insulated SoftFinish screwdrivers (slotted 3.0mm, 4.5mm, Phillips #2, square #2)	\$105.50
		wiha •			Square	#2		
		nd n	Screwdriver and pliers set		Philips	#1 #2		
<u>WT32985</u>	7			Combination Long Nose Diagonal	Slotted	3.0mm 4.5mm	(4) insulated SoftFinish screwdrivers (slotted 3.0mm, 4.5mm, Phillips #1, #2), (1) industrial long nose pliers 6.3in, (1) industrial combination pliers 8in, (1) industrial diagonal cutters 6.3in, belt pack pouch	\$137.00
		wiha		Long Nose	Philips	#1 #2	(1) long nose pliers 6.3in, (1) combination pliers 8in,	
<u>WT32986</u>	11			Long Nose Combination Diagonal Wire Stripping	Slotted	3.0mm 4.5mm 5.5mm	.0mm (1) diagonal cutters 6.3in, (1) stripping pliers 6.3in, .5mm (7) insulated SoftFinish screwdrivers (slotted 3.0mm .5mm 4.5mm, 5.5mm, Phillips #1, #2, square #1, #2),	
		uana		9	Square	#1 #2	roll-up tool pouch	



Impact Driver Bits

Impact Driver bits

Wiha driver bits are impact rated for power tools and rigorously heat-treated to produce a bit lasting 120 times the service life compared to standard bits. Wiha's specially designed torsion zone absorbs the impact energy, allowing a maximum torsion flex that goes unmatched. With TerminatorBlue Impact Bits you get the tightest-fit precision-machined driver tips from the company that sets the standard for precision. Wiha's exact-fit tips eliminate excessive bit-wobble for increased driver accuracy. The result is a highly stable engagement with the screw head and a reduction in fastener cam-out that can lead to injury or damage to finished materials.

- TST™ Torsion Stabilizing Technology for maximum flex and reduced tip stress
- Computer-controlled heat treatment for 120 times service-life over Wiha standard bits
- Tuned torsion zone for maximum flex and reduced tip stress
- CVM premium quality tool steel for strength and durability
- Exact fit precision machined tips for reduced cam-out
- Fit with a standard 1/4 inch hex drive
- Bit lengths available: 1-inch; 2-inch; 3.5-inch
- Impact-rated for power tool applications
- Minimum hardness tolerance of 61 RHC +/- 1





				Imp	act Dri	ver Bits		
Part Number	Part Image	Туре	Tip Size	Bit Length	Drive Size	Description	Package Quantity	Price
<u>WT70002</u>	500	Phillips	#2			Wiha TerminatorBlue #2 Phillips impact driver bit, 1in bit length, 1/4in drive, hexagonal. Package of 2.	2	\$3.50
<u>WT70020</u>	CON CONTRACTOR OF THE PARTY OF	Torx	T25	1in		Wiha TerminatorBlue T25 Torx impact driver bit, 1in bit length, 1/4in drive, hexagonal. Package of 2.	2	\$3.50
<u>WT70042</u>	+		#2			Wiha TerminatorBlue #2 Phillips impact driver bit, 1in bit length, 1/4in drive, hexagonal. Package of 20.	20	\$15.00
<u>WT70201</u>		Phillips	#1			Wiha TerminatorBlue #1 Phillips impact driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 2.		\$4.00
<u>WT70202</u>	DOM DOM		#2			Wiha TerminatorBlue #2 Phillips impact driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 2.		\$4.00
<u>WT70203</u>			#3		1/4in	Wiha TerminatorBlue #3 Phillips impact driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 2.	2	\$4.00
<u>WT70220</u>			T25	2in		Wiha TerminatorBlue T25 Torx impact driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 2.		\$4.00
WT70222		○ Torx	T30			Wiha TerminatorBlue T30 Torx impact driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 2.		\$4.00
<u>WT70223</u>			T40			Wiha TerminatorBlue T40 Torx impact driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 2.		\$4.00
<u>WT70269</u>		• Phillips	#2			Wiha TerminatorBlue #2 Phillips impact driver bit, 2in bit length, 1/4in drive, hexagonal. Package of 5.	5	\$9.00
WT70302				3.5in		Wiha TerminatorBlue #2 Phillips impact driver bit, 3.5in bit length, 1/4in drive, hexagonal. Package of 2.	2	\$5.00



Impact Driver Bit Sets

					Impact Driv	er Bit	Sets		
Part Number	Number of Pieces	Part Image		Туре	Bit Size Tip Size x Length	Bit Quantity Included	Drive Size	Set Includes	Price
		ARABARAS ALLEGA	0	Phillips	#1 x 1in #2 x 1in				
		MININTER TO THE PARTY OF THE PA		-	T20 x 1in			(0) 4'- Phillips hits (#4, #0), (2) 4'- (, hits (T00, T05	
<u>WT70098</u>	8	22222	0	Torx	T25 x 1in	1		(2) 1in Phillips bits (#1, #2), (3) 1in torx bits (T20, T25, T30), (2) 1in square bits (#1, #2), plastic case	\$13.00
		wiha -	_		T30 x 1in #1 x 1in			,, ()	
			0	Square	#2 x 1in				
					#1 x 1in				
					#2 x 1in	5			
				Phillips	#3 x 1in	1			
			0	Phillips	#1 x 2in #2 x 2in	3	1		
					#3 x 2in		-		
					#2 x 3.5in	1			
				T15 x 1in					
				7 Torx	T20 x 1in T25 x 1in	2 5	-	(7) 1in Phillips bits (#1, (5) #2, #3), (5) 2in Phillips bits (#1, (3) #2, #3), (1) 3.5in Phillips bit (#2), (3) 1in square bits (#1, (2) #2, #3), (2) 2in square bits (#1, #2), (1) 3.5in square bits (#3), (9) 1in Torx bits (T15, (2) T20, (5) T25, T30), (5) 2in Torx bits (T20, (2) T25, T30, T40), (3) 3.5in Torx bits (T20, T25, T30), (2) nut setters (5/16in, 3/8in),	
		7.52 J			T30 x 1in		_		
					T20 x 2in	1			
			0		T25 x 2in	2			
WT70297	40	33344444 To 01111			T30 x 2in T40 x 2in		1/4in		\$32.50
					T20 x 3.5in				
					T25 x 3.5in	1		(1) bit holder (1/4in), plastic case	
					T30 x 3.5in				
					#1 x 1in #2 x 1in	2			
					#2 x 1in #3 x 1in		-		
			O	Square	#1 x 2in				
					#2 x 2in				
					3/8 x 3.5in	1			
			0	Nut Setter	3/8 x 3in 5/16 x 3in				
		O	Bit Holder	1/4 x 2.4in					
			0	Phillips	#1 x 2in		1		
		~	riiiips	#2 x 2in					
W/T70200			Ton	T20 x 2in	4		(2) 2in Phillips bits (#1, #2), (2) 2in square bits (#1, #2),	\$13.00	
<u>WT70298</u>	7	William	0	Torx	T25 x 2in T30 x 2in	1		(3) 2in torx bits (T20, T25, T30), plastic case	
	THE PARTY.	Square -	#1 x 2in #2 x 2in	_	(5, 2 5 (125, 125), places sado				



Impact Driver Bit Sets - cont'd								
Part Number	Number of Pieces	Part Image	Туре	Bit Size Tip Size x Length	Bit Quantity Included	Drive Size	Set Includes	Price
<u>WT76889</u>	32		♦ Phillips	#1 x 1in #2 x 1in #3 x 1in		1/4in	(1) Mini ratchet 1/4in hex to 1/4in square adapter, (1) 1/4in drive locking magnetic bit holder, (6) Phillips bits ((2) #1, (2) #2, (2) #3), (3) square bits (#1, #2, #3), (7) torx bits (T10, T15, T20, T25, T27, T30, T40), (4) hex metric bits (3.0mm, 4.0mm, 5.0mm, 6.0mm), (7) hex imperial bits (1/8, 9/64, 5/32, 3/16, 7/32, 1/4in), (3) Pozidriv bits (#1, #2, #3), plastic case	\$33.75
			♦ Torx	T10 x 1in T15 x 1in T20 x 1in T25 x 1in T27 x 1in T30 x 1in T40 x 1in				
			Square	#1 x 1in #2 x 1in #3 x 1in				
			O Hex	1/8 x 1in 9/64 x 1in 5/32 x 1in 3/16 x 1in 7/32 x 1in 1/4 x 1in 3.0 mm x 1in 4.0 mm x 1in 5.0 mm x 1in 6.0 mm x 1in				
			S Pozidriv	#1 x 1in #2 x 1in #3 x 1in				

Driver Bit Holders									
Part Number	Part Image	Overall Length	Shaft Length	Handle Type	Description	Price			
<u>WT38800</u>		7.3in (184mm)	4.9in (125mm)	Classic grip t-handle	Wiha t-handle bit holder, 1/4in, 4.9in (125mm) shaft length, classic grip t-handle.	\$12.00			
<u>WT70096</u>		2.4in (61mm)	n/a	n/a	Wiha TerminatorBlue quick-release driver bit adapter, 1/4in drive, 2.4in (61mm) overall length. Impact-rated for power tool applications.	\$8.00			



Nut Setters

Wiha's color coded nut setters are designed with high-visibility color-coding and laser-engraved size callouts for quick and easy identification. The nut setters have a solid shaft to provide strength and durability for long-lasting repetitive use. Wiha color coded nut setters are impact-rated for use in power tools. The nut setters feature industrial-strength magnets that securely retain fasteners to give you the freedom of one-handed work applications. Color coded nut setters are made of premium quality CrMo tool steel and have a durable finish for corrosion protection. Nut setters are precision-formed for exact-fit to reduce fastener cam-out that can lead to injury or damage to finished materials. The socket openings feature a beveled rim for easy fastener engagement with a broached and smooth finish for prolonged life.

winds winds

- High-visibility color coding for quick and easy size identification
- Industrial strength magnetic tip for secure fastener hold
- Impact rated to 700 in/lbs for maximum performance with Li-ion impact drivers
- Exact fit precision machined tip for reduced cam-out
- Standard 1/4-inch hex drive for universal application
- 6-inch (152mm) overall length for extended reach
- Radiused corners for preventing fastener head round-off
- Broached and clear-coated openings for added corrosion protection
- Cold forged from Chromium-molybdenum alloy steel (CrMo) for strength and durability

Nut Setters								
Part Number	Number of Pieces	Part Image	Set Type	Overall Length	Set Includes	Price		
<u>WT70486</u>			Imperial	6in (152.4mm)	(6) color-coded 6in nut setters (1/4in, 5/16in, 3/8in, 7/16in, 1/2in, 9/16in)	\$47.50		
WT70487	6		Metric		(6) color-coded 6in nut setters (8mm, 10mm, 11mm, 12mm, 13mm, 14mm)	\$47.50		



Hex Keys

Wiha PocketStar Fold-Out Hex Key Sets are compact at 4.7-inches in length featuring an engineered polymer handle casing to provide both durable storage and secure grip. Hex key sizes are marked on the handle and we've eliminated the struggle of accessing the key you need with an innovative key extractor. Simply engage the pushbutton key extractor to lift the hex keys for easy access and selection. Each hex key consists of premium-quality tool steel and feature a satin finish for corrosion protection. The tips are fit with a chamfered end for smooth fastener engagement with CNC precision-machined tips for a tight fit and reduced cam-out.

wiha !!!

Features

- Hex keys fold into handle for compact, organized, and secure storage
- Pushbutton key extractor for easy selection
- Engineered polymer handle casing for high-impact environments
- CNC precision-machined for reduced cam-out
- High visibility size markings for clear identification
- Chamfered end for smooth fastener engagement no cut-off distortions
- Chrome-plated satin finish for corrosion protection
- Heat-treated premium quality tool steel for maximum durability

	Hex Keys									
Part Number	mber of Pieces Part Image Set Type Overall Length Set Includes									
<u>WT35195</u>	7	u — wiha	Metric		(1) PocketStar fold-out hex storage handle, (7) integrated metric hex bits (2.0mm, 2.5mm, 3.0mm, 4.0mm, 5.0mm, 6.0mm, 8.0mm)	\$27.75				
<u>WT35197</u>	9	wiha wila	Imperial	6.0in (152mm)	(1) PocketStar fold-out hex storage handle, (9) integrated Imperial hex bits (5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in)	\$27.75				



Control Cabinet Keys

Control cabinet keys are used for limiting access to control cabinets and shut-off systems that supply electricity, natural gas, and electricity. They are also for use with air conditioning and ventilation systems, shutoff valves, and in water main supply systems. Wiha's control cabinet keys are designed, engineered, and manufactured by Wiha Germany.

Features

- For applications with all common switch cabinets and locking systems
- Pen style or cross style
- Consists of keys and profiles integrated into one compact, lightweight tool
- Includes adapter for driver bits for convenient screwdriver function



	Control Cabinet Keys									
Part Number	Number of Pieces	Part Image Style Lock Lynes Inclines				Price				
<u>WT21103</u>			Cross Style	5mm double-bit,	cross wrench with 5 key profiles: (1) double bit key (5mm/internal and 9mm/external), (1) triangular 9mm, (3) square (5mm, 6mm, 8mm), (1) 1/4in drive adapter, (1) double-ended driver bit (#1 Phillips, 7mm slotted)	\$38.00				
<u>WT21105</u>	3		Pen Style	5mm square, 6mm square, 8mm square, 9mm triangular	collapsible cross wrench with 5 key profiles: (3) square (5mm, 6mm, 7mm, 8mm), (1) triangular (9mm), (1) double bit key (5mm/internal and 9mm/external); (2) universal 1/4in adapter with magnetic bit holder, (2) double-ended bits (7mm slotted/#2 Phillips and Torx T20/T25)	\$51.75				

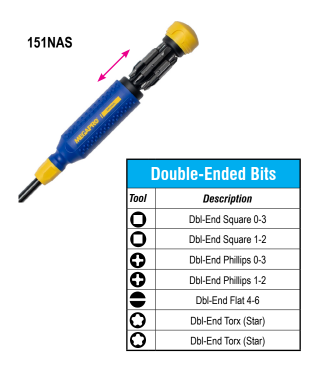
www.automationdirect.com



	MEGAPRO Screwdrivers						
Part Number	Description	Price					
211R2C36RD	211 Ratcheting Bit Driver	\$34.00					
151NAS	151 NAS Bit Driver	\$22.00					
151ELEC	151 Electronics Bit Driver	\$30.00					
151HX	151 Hex Bit Driver	\$25.00					
151AUTO	151 Automotive Bit Driver	\$25.00					
151SL44	151SL44 Locking Bit Driver	\$27.00					
6EXT-SL6	6" Extension	\$12.00					
251PRECISION	251 Precision Bit Driver	\$30.00					

151NAS Screwdriver \$22.00

Custom loaded multi-bit screwdriver with 7 double-ended **S2 steel hex bits** commonly used for everyday tasks. Made in the USA.



151ELEC Screwdriver \$30.00

Custom loaded multi-bit screwdriver with 7 double-ended **S2 steel bits** commonly used in the electronic industry. Made in the USA.



1	Double-Ended Bits						
Tool	Description						
	Dbl-End Flat 4-6						
0	Dbl-End Phillips 0-3						
0	Dbl-End Phillips 1-2						
0	Dbl-End Square 1-2						
•	Dbl-End Spanner 6-8						
•	Dbl-End Spanner 10-12						
0	Dbl-End Torx (Star) 10-15						

Features

- The double-ended bit load includes Philips 0, 1, 2, 3; Square 0, 1, 2, 3; Flat 4, 6; Torx 10, 15, 20, 25
- Industrial grade S2 steel bits perfect for any job
- Shaft serves as a 1/4" Hex Nut Driver
- Retractable cartridge for easy bit access
- Palm-Saver Technology improves comfort in use
- The EZ Guide collar helps maintain full contact between the bit and the screw for easier screw driving
- The Shaft is made of 12T14 alloy steel
- The handle is made from engineered (Ultra-strong) Triax 1120 resin, an ABS-Nylon alloy
- Lifetime warranty*
- · Weight: 0.5 lb.
- Dimensions: 8.74 x 1.4 x 1.4 in.
- * Warranty refers to manufacturer's defects and do not cover normal wear and tear, product abuse, or product modification.

Bit Handle Storage



Features

- The double-ended bit load contains, Phillips 0, 1, 2, 3; Flat (slotted) 4, 6; Square (Robertson) 1, 2; Torx pin (Star pin) 10, 15; Spanner 6, 8, 10, 12.
- Industrial grade S2 steel bits perfect for any job.
- Shaft serves as a 1/4" Hex Nut Driver.
- · Retractable cartridge for easy bit access.
- Palm-Saver Technology improves comfort in use.
- The EZ Guide collar helps maintain full contact between the bit and the screw for easier screw driving.
- The Shaft is made of 12T14 alloy steel.
- The handle is made from engineered (Ultra-strong) Triax 1120 resin, an ABS-Nylon alloy.
- · Lifetime warranty*
- Weight: 0.5 lb.
- Dimensions: 8.74 x 1.4 x 1.4 in.
 - * Warranty refers to manufacturer's defects and do not cover normal wear and tear, product abuse, or product modification.

Bit Handle Storage



151HX Screwdriver \$25.00

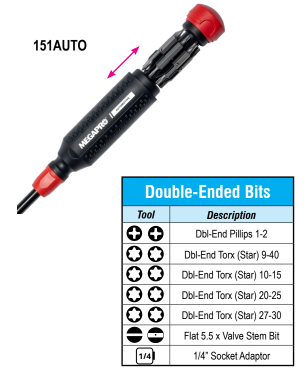
Custom loaded multi-bit screwdriver with 7 double-ended **S2 steel hex bits** commonly used to assemble and repair furniture. Made in the USA.



	Double-Ended Bits
Tool	Description
0	Dbl-End Hex 3/32-7/64
0	Dbl-End Hex 1/8-9/64
0	Dbl-End Hex 5/32-3/16
0	Dbl-End Hex 7/32-1/4
0	Dbl-End Hex 2.00-3.00
0	Dbl-End Hex 4.00-5.00
0	Dbl-End Hex 5.50-6.00

151AUTO Speci□ications \$25.00

Custom loaded multi-bit screwdriver with 6 double-ended bits and a 1/4" socket adapter commonly used in the automotive industry. Made in the USA.



Features

- The double-ended bit load includes 7 double-ended ball bearing bits: Hex (Allen) 2, 3, 4, 5, 5.5, 6, 3/33, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4.
- Industrial grade S2 steel bits perfect for any job.
- Shaft serves as a 1/4" Hex Nut Driver.
- Retractable cartridge for easy bit access.
- Palm-Saver Technology improves comfort in use.
- The EZ Guide collar helps maintain full contact between the bit and the screw for easier screw driving.
- The Shaft is 12T14 alloy steel.
- The handle is made from engineered (Ultra-strong) Triax 1120 resin, an ABS-Nylon alloy.
- Lifetime warranty*
- · Weight: 0.5 lb.
- Dimensions: 8.74 x 1.4 x 1.4 in.
 - * Warranty refers to manufacturer's defects and do not cover normal wear and tear, product abuse, or product modification.

Bit Handle Storage



Features

- The bit load includes Philips 1, 2; Torx (Star) 9, 10, 15, 20, 25, 27, 30, 40; Flat 5.5; Valve Stem; 1/4" Socket adapter; and 1/4" Hex Nut Driver shaft.
- Industrial grade S2 steel bits.
- Shaft serves as a 1/4" Hex Nut Driver.
- Retractable cartridge for easy bit access.
- Palm-Saver Technology improves comfort in use.
- The EZ Guide collar helps maintain full contact between the bit and the screw for easier screw driving.
- The Shaft is made of 12T14 alloy steel.
- The handle is made from engineered (Ultra-strong) Triax 1120 resin, an ABS-Nylon alloy.
- · Lifetime warranty*.
- · Weight: 0.5 lb.
- Dimensions: 8.74 x 1.4 x 1.4 in.
- * Warranty refers to manufacturer's defects and do not cover normal wear and tear, product abuse, or product modification.

Bit Handle Storage



151SL44 Speci□ications \$27.00

Multi-bit Screwdriver with patented locking mechanism that holds your bit tight. Loaded with the most widely used bits. Made in the USA.



Double-Ended Bits							
Tool	Description						
0	Shaftlok Dbl-End Square 0-3						
0	Shaftlok Dbl-End Square 1-2						
0	Shaftlok Dbl-End Phillips 0-3						
0	Shaftlok Dbl-End Phillips 1-2						
	Shaftlok Dbl-End Flat 4-6						
0	Shaftlok Dbl-End Torx (Star)						
0	Shaftlok Dbl-End Torx (Star)						

6EXT-SL6 Speci□ications \$12.00

A slim profile 6" extension that locks into the ShaftLOK™ 15-in-1 Multi-Bit Screwdriver. Made with one solid steel piece with .375" (9.6mm) clearance. The Megapro ShaftLOK™ extensions can also be used in power drills and multiple extensions can be locked together for extra long reach.

Features

- The double-ended bit load includes Flat 4, 6; Philips 0, 1, 2, 3; Square 0, 1, 2, 3; Torx 10, 15, 20, 25.
- Industrial grade S2 steel bits perfect for any job.
- Shaft serves as a 1/4" Hex Nut Driver.
- The ShaftLOK™ bit locking mechanism eliminates the hassle of bits falling out of the shaft when getting partially "stuck" in the fastener as the screwdriver is pulled away.
- The ShaftLOK™ has a 6" extension add-on using the same locking technique for a much longer reach.
- · Retractable cartridge for easy bit access.
- Palm-Saver Technology improves comfort in use.
- The EZ Guide collar helps maintain full contact between the bit and the screw for easier screw driving.
- The Shaft is made of 12T14 alloy steel; specially modified S2 Steel.
- The handle is made from engineered (Ultra-strong) Triax 1120 resin, an ABS-Nylon alloy.
- · Lifetime warranty.*
- · Weight: 0.5 lb.
- Dimensions: 8.74 x 1.4 x 1.4 in.
 - * Warranty refers to manufacturer's defects and do not cover normal wear and tear, product abuse, or product modification.

Bits Handle Storage



Features

- Black Steel Oxide.
- Patented Locking Mechanism.
- Weight: 0.20 lb.
- Dimensions: 6 x 0.375 x 0.375 in.
- Made in USA.



251PRECISION Speci□ication \$30.00

24 laser engraved Precision bit tips all in one comfortable driver. Patented Retractable Bit Cartridge and Palm-saver Cap™. Rubberized handle for comfortable use. Made in Taiwan.



Features

- The bit assortment includes: Hex 1.5, 2.0, 2.5, 3.0; Pentalobe 2, 5; Phillips 1, 000, 2, 00, 0; Slot 1.5, 2.0, 2.5, 3.0; Spanner 2.6; Tri-Angle 2.3; Torx 3, 4, 5; Torx tamperproof 6, 8, 10, 15.
- Industrial grade S2 steel bits.
- · Retractable cartridge for easy bit access.
- Palm-Saver Technology improves comfort in use.
- Rubber grips on the collar provide even further control and comfort, maximizing speed and efficiency.
- · 3-year warranty*
- · Weight: 0.15 lb.
- Dimensions: 6.27 x 1.08 x 1.08 in.
- * Warranty refers to manufacturer's defects and do not cover normal wear and tear, product abuse, or product modification.

Bit Handle Storage



211R2C36RD Speci□ications \$34.00

Ratcheting multi-bit screwdriver loaded with 12 commonly used double-ended bits. Patented zinc alloy solid-core mechanism that delivers more control and torque. Made in the USA.



Features

- The double-ended bit load includes Philips 0, 1, 2, 3;
 Square (Robertson) 1, 2; Flat (Slot) 4, 6; Star (Torx) 10, 15, 20, 25.
- Industrial grade S2 steel bits perfect for any job.
- Shaft serves as a 1/4" Hex Nut Driver.
- · Chamfered solid shaft for long life and durability.
- The 28-tooth ratchet with a patented zinc alloy solid-core mechanism gives you greater control and delivers more than 225 in/lbs of torque.
- Cushion grip, tapered designed handle provides extra comfort.
- Retractable cartridge for easy bit access.
- Palm-Saver Technology improves comfort in use.
- The handle is made from engineered (Ultra-strong) Triax 1120 resin, an ABS-Nylon alloy.
- · Lifetime warranty*
- Weight: 0.66 lb.
- Dimensions: 9.84 x 1.97 x 1.97 in.
- * Warranty refers to manufacturer's defects and do not cover normal wear and tear, product abuse, or product modification.

Bit Handle Storage





Insulated Adjustable Wrenches

Wera Joker VDE insulated adjustable wrenches are Individually tested tools as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000V. The adjustable VDE spanner continuously and automatically grips all hexagonal sizes in the indicated range of dimensions - metric and imperial. The integrated lever mechanism securely clamps the hexagon screw or bolt between the jaws, which significantly reduces the risk of slippage or damage. The ratchet feature ensures fast and consistent screwdriving without removing the tool. The single-arm design, in conjunction with the ratchet feature and the corner-width prism, makes it possible to work even in confined spaces. Safety is increased by the anti-slip protection at the front end of the handle. The sliding function offers contactless and safe opening of the non-insulated jaws, thereby providing extra protection.













Features

- Individually tested with insulated handles for safe working up to 1,000 volt, with anti-slip protection and sliding function forcontactless and safe opening of the non-insulated jaws
- Automatic and continuous grip of hexagon screws and bolts
- Lever mechanism when gripping avoids slipping and damage
- Fast and consistent screwdriving without removing the wrench thanks to mechanical ratchet function
- Return angle of only 30° through placement in the corner-width rectangular prisms in the mouth

Insulated Adjustable Ratcheting Combination Wrenches									
Part Number	Wrench Type	Fastening Size	Jaw Thickness	Overall Length	Wrench Features	Price			
<u>05020150001</u>	- Adjustable	1/4-3/8in	0.30in (7.7mm)	4.7in (119mm)		\$49.00			
<u>05020151001</u>		7/16-1/2in	0.39in (10.0mm)	6.1in (155mm)	Automatic and continuous self-setting, 30 degree low return	\$54.00			
<u>05020152001</u>		1/2-5/8in	0.49in (12.4mm)	7.5in (190mm)	angle, and contactless jaw opening feature	\$61.00			
<u>05020153001</u>		5/8-3/4in	0.55in (14.0mm)	8.9in (226mm)		\$76.00			

	Insulated Adjustable Ratcheting Combination Wrench Sets									
Part Number	Number of Pieces	Part Image	Set Includes	Price						
<u>05020170001</u>	4	A A A	(4) Joker VDE adjustable wrenches (1/4-3/8in capacity, 7/16-1/2in capacity, 1/2-5/8in capacity, 5/8-3/4in capacity)	\$245.00						



Metric Ratcheting Combination Wrenches

Joker metric combination ratchet wrenches revolutionize the humble wrench. The 12-point open end features a unique 6-point stop plate that enables easier turning of bolts and also provides improved grip for loosening stubborn bolts. The fine tooth ratchet mechanism is exceptional for working in tight spaces. Joker wrenches feature chrome molybdenum steel construction with a nickel-chrome coating for corrosion protection.

















Metric Ratcheting Combination Wrenches								
Part Number	Wrench Type	Fastening Size	Jaw Thickness	Overall Length	Wrench Features	Price		
<u>05073268055</u>		8mm	0.22in (5.5mm)	9.3in (235mm)		\$21.00		
05073270055	Combination	10mm	0.22(11 (5.5)11(11)	6.7in (171mm)	Special nut holding feature Fine tooth ratchet	\$22.00		
<u>05073271055</u>		11mm	0.25in (6.3mm)	6.3in (159mm)		\$23.00		
05073272055		12mm	0.26in (6.6mm)	7.4in (188mm)		\$24.00		
05073273055		13mm	0.28in (7.0mm)	6.5in (165mm)		\$24.00		
05073274055		14mm	0.30in (7.7mm)	9.7in (246mm)		\$25.00		
<u>05073275055</u>		15mm	0.31in (7.8mm)	8.3in (212mm)		\$27.00		
<u>05073276055</u>		16mm	0.32in (8.2mm)	7.0in (177mm)		\$28.00		
<u>05073277055</u>		17mm	0.33in (8.5mm)	6.5in (165mm)		\$31.00		
<u>05073278055</u>		18mm	0.35in (9.0mm)	6.3in (159mm)		\$32.00		
<u>05073279055</u>		19mm	0.37in (9.5mm)	7.4in (188mm)		\$35.00		

Metric Ratcheting Combination Wrench Sets								
Part Number	Number of Pieces	Part Image	Set Includes	Price				
<u>05073290055</u>	4	18 88	(4) ratcheting combination wrenches (10, 13, 17 and 19mm), durable cloth pouch	\$107.00				
<u>05020013055</u>	11	Market .	(8) ratcheting combination wrenches (8, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm), durable cloth pouch	\$287.00				



Imperial Ratcheting Combination Wrenches

Joker imperial combination ratchet wrenches revolutionize the humble wrench. The 12-point open end features a unique 6-point stop plate that enables easier turning of bolts and also provides improved grip for loosening stubborn bolts. The fine tooth ratchet mechanism is exceptional for working in tight spaces. Joker wrenches feature chrome molybdenum steel construction with a nickel-chrome coating for corrosion protection.















	Imperial Ratcheting Combination Wrenches								
Part Number	Wrench Type	Fastening Size	Jaw Thickness	Overall Length	Wrench Features	Price			
<u>05073280055</u>		5/16in	0.22in (5.5mm)	5.7in (144mm)		\$21.00			
<u>05073281055</u>		3/8in	0.22111 (3.511111)	7.9in (200mm)	Special nut holding feature Fine tooth ratchet	\$22.00			
<u>05073282055</u>		7/16in	0.25in (6.3mm)	5.7in (144mm)		\$24.00			
<u>05073283055</u>	Combination	1/2in	0.28in (7.0mm)	4.7in (119mm)		\$24.00			
<u>05073284055</u>		9/16in	0.30in (7.7mm)	9.3in (235mm)		\$25.00			
<u>05073285055</u>		5/8in	0.32in (8.2mm)	7.0in (177mm)		\$28.00			
<u>05073286055</u>		11/16in	0.35in (9.0mm)	9.7in (246mm)		\$32.00			
<u>05073287055</u>		3/4in	0.37in (9.5mm)	8.3in (212mm)		\$35.00			

	Imperial Ratcheting Combination Wrench Sets								
Part Number	Number of Pieces	Part Image	Set Includes	Price					
<u>05073295055</u>	4	18.18	(4) ratcheting combination wrenches (7/16, 1/2, 9/16 and 3/4in), durable cloth pouch	\$107.00					
<u>05020012055</u>	8	1388 AAAA	(8) ratcheting combination wrenches (5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 and 3/4in), durable cloth pouch	\$205.00					





Zyklop Metal Ratchet



Small return angle

The fine 72 tooth ratchet mechanism has a low return angle of 5°. This short stroke allows fast and precise work in small spaces.



Extremely slim Long leverage

Forged, chrome-molybdenum steel ratchet has no torque limitation and is designed to fit in tight areas.



Secure socket lock mechanism

The ball lock holds sockets and attachments securely, ensuring safe operation. To release the socket simply press the release button.

Wera Metal Ratchets and Ratchet Sets				
Part Number	Pcs/ Pkg	Price		
<u>05004004055</u>	Wera Zyklop Metal ratchet, switch lever, 1/4 inch drive, 5 degree return angle, all metal construction, secure socket lock mechanism.	1	\$46.00	
05004034055	Wera Zyklop Metal ratchet, switch lever, 3/8 inch drive, 5 degree return angle, all metal construction, secure socket lock mechanism.			
05004064055	Wera Zyklop Metal ratchet, switch lever, 1/2 inch drive, 5 degree return angle, all metal construction, secure socket lock mechanism.	1	\$61.00	



Switch Lever

H Wera

ZAKIOD 8004 C

Switch lever for convenient change of direction.



Vera Zyklop Metal Ratchet and Socket Sets



1/4 inch Drive Imperial and Metric Ratchet Sets







1/4 inch Drive Metal Ratchet Sets			
Part Number Description Prior			
<u>05004021055</u>	Wera socket set with Zyklop Metal switch lever ratchet, 1/4 inch drive, SAE. 28 pieces. Durable cloth pouch included. Manufacturer part number: 004021.	\$109.00	
<u>05004018055</u>	Wera socket set with Zyklop Metal switch lever ratchet, 1/4 inch drive, metric. 28 pieces. Durable cloth pouch included. Manufacturer part number: 004018.	\$109.00	

Note: Screwdriver bits and bit-holders are warranted against manufacturer defect only.





Wera socket set with Zyklop Metal switch lever ratchet, 1/4 inch drive, SAE, 28 pieces. Includes the pieces listed in the table below.

A = 500 CE
500000000000000000000000000000000000000
E A SA STATE OF THE SALES

Wera socket set with Zyklop Metal switch lever ratchet, 1/4 inch drive, metric, 28 pieces. Includes the pieces listed in the table below.

050	04021055	Contents	
0	1/4 Zyklop Metal ratchet		
•	6-point socket, 23mm long	3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	
	Extension	1/4 x 150	
	Wobble Extension	1/4 x 56	
	Bit adapter	1/4 x 1/4 x 37	
0	Hex-Plus bit, 25mm long	3, 4, 5, 6	
•	Phillips bit, 25mm long	PH1, PH2, PH3	
③	Posidriv® bit, 25mm long	PZ1, PZ2	
0	Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX27, TX30	

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

050	04018055	Contents	
0	1/4 Zyklop Metal ratchet		
	6-point socket, 23mm long	5, 5.5, 6, 7, 8, 10, 11, 12, 13	
	Extension	1/4 x 150	
	Wobble Extension	1/4 x 56	
	Bit adapter	1/4 x 1/4 x 37	
0	Hex-Plus bit, 25mm long	3, 4, 5, 6	
•	Phillips bit, 25mm long	PH1, PH2, PH3	
©	Posidriv® bit, 25mm long	PZ1, PZ2	
0	Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX27, TX30	

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



Vera Zyklop Metal Ratchet and Socket Sets



3/8 inch Drive Imperial and Metric Ratchet Sets







3/8 inch Drive Metal Ratchet Sets		
Part Number Description Price		
<u>05004051055</u>	Wera socket set with Zyklop Metal switch lever ratchet, 3/8 inch drive, SAE. 29 pieces. Durable cloth pouch included. Manufacturer part number 004051.	\$140.00
<u>05004048055</u>	Wera socket set with Zyklop Metal switch lever ratchet, 1/2 inch drive, metric. 28 pieces. Durable cloth pouch included. Manufacturer part number 004078.	\$140.00

Note: Screwdriver bits and bit-holders are warranted against manufacturer defect.





Wera socket set with Zyklop Metal switch lever ratchet, 3/8 inch drive, SAE, 29 pieces. Includes the pieces listed in the table below.



Wera socket set with Zyklop Metal switch lever ratchet, 3/8 inch drive, metric, 29 pieces. Includes the pieces listed in the table below.

05	<u>00405105</u>	55 Contents	
0	3/8 Zyklop Metal ratchet		
•	6-point socket	1/4 x 29, 5/16 x 29, 3/8 x 29, 7/16 x 29, 1/2 x 29, 9/16 x 29, 5/8 x 30, 11/16 x 30, 3/4 x 30	
• 0	Extension	3/8 x 200	
• 0	Wobble Extension	3/8 x 76	
	Bit adaptor	3/8 x 1/4 x 44	
0	Hex-plus bit, 25mm long	5/32, 3/16, 7/32, 1/4, 5/16	
•	Phillips bit, 25mm long	PH1, PH2, PH3	
©	Posidriv® bit, 25mm long	PZ1, PZ2	
0	Torx® bit, 25mm long	TX 15, TX 20, TX 25, TX 27, TX 30, TX 40	

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

050	05004048055 Contents		
0	3/8 Zyklop Metal ratchet		
•	6-point socket	8 x 29, 10 x 29, 12 x 29, 13 x 29, 15 x 29, 16 x 30, 17 x 30, 18 x 30, 19 x 30	
	Extension	3/8 x 200	
● 0	Wobble Extension	3/8 x 76	
	Bit adaptor	3/8 x 1/4 x 44	
0	Hex-Plus bit, 25mm long	3, 4, 5, 6, 8	
•	Phillips bit, 25mm long	PH1, PH2, PH3	
③	Posidriv® bit, 25mm long	PZ1, PZ2	
0	Torx® bit, 25mm long	TX 15, TX 20, TX 25, TX 27, TX 30, TX 40	

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



Vera Zyklop Metal Ratchet and Socket Sets



1/2 inch Drive Imperial and Metric Ratchet Sets







1/2 inch Drive Metal Ratchet Sets			
Part Number Description Price			
05004081055	Wera socket set with Zyklop Metal switch lever ratchet, 1/2 inch drive, SAE. 28 pieces. Durable cloth pouch included. Manufacturer part number 004081.	\$203.00	
05004078055	Wera socket set with Zyklop Metal switch lever ratchet, 1/2 inch drive, metric. 28 pieces. Durable cloth pouch included. Manufacturer part number 004078.	\$203.00	

Note: Screwdriver bits and bit-holders are warranted against manufacturer defect.





Wera socket set with Zyklop Metal switch lever ratchet, 1/2 inch drive, SAE, 28 pieces. Includes the pieces listed in the table below.

333334 M	•

Wera socket set with Zyklop Metal switch lever ratchet, 1/2 inch drive, metric, 28 pieces. Includes the pieces listed in the table below.

05004081055 Contents			
0	1/2 Zyklop Metal ratchet		
•	6-point socket, 37mm long	3/8, 7/16, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16	
	Extension	1/2 x 250	
	Wobble Extension	1/2 x 52	
	Bit adaptor	1/2 x 5/16 x 50	
0	Hex-Plus bit, 30mm long	7/32, 1/4, 5/16, 3/8	
•	Phillips bit, 32mm long	PH2, PH3	
0	Torx® bit, 35mm long	TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55	

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

050	04078055	Contents
0	1/2 Zyklop Metal ratchet	
	6-point socket, 37mm long	10, 11, 12, 13, 14, 15, 16, 17, 18, 19
	Extension	1/2 x 250
● 0	Wobble Extension	1/2 x 52
	Bit adaptor	1/2 x 5/16 x 50
0	Hex-Plus bit, 30mm long	5, 6, 8, 10
0	Phillips bit, 32mm long	PH2, PH3
0	Torx® bit, 35mm long	TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55

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









FLEXIBLE HEAD



Small return angle

The fine 72 tooth ratchet mechanism has a low return angle of 5°. This short stroke allows fast and precise work in small spaces.

Swivel ratchet head

The ratchet head pivots freely and locks at 0°, 15° and 90°, making it possible to work in confined spaces with ample hand clearance.

Simple direction change

Rotating the large thumbwheel quickly changes rotation from clockwise to counterclockwise from any position of the ratchet head.

Wera Speed Ratchets			
Part Number	Description	Price	
<u>05003500055</u>	Wera Zyklop Speed ratchet, 1/4 inch drive, with locking swivel head and ergonomic grip handle. Manufacturer part number 003500.	\$76.00	
<u>05003550055</u>	Wera Zyklop Speed ratchet, 3/8 inch drive, with locking swivel head and ergonomic grip handle. Manufacturer part number 003550.	\$85.00	
<u>05003600055</u>	Wera Zyklop Speed ratchet, 1/2 inch drive, with locking swivel head and ergonomic grip handle. Manufacturer part number 003600.	\$93.00	



Unbelievably fast

The gyrating mass design along with the Kraftform handle and free-turning sleeve allow for rapid rotation when used as a screwdriver.



Vera Zyklop Speed Ratchet and Socket Sets



1/4 inch Drive Metric Ratchet Sets















Wera driver bit and socket set with Zyklop Speed ratchet, 1/4 inch drive, metric, 26 pieces. Includes the pieces listed in the table below.

05051045055 Contents			
0	1/4 Zyklop Speed ratchet		
•	6-point socket	5.5, 6, 7, 8, 10, 12, 13	
O	Lockable extension	1/4 x 150	
	Bit adaptor	1/4 x 37	
•	Slotted bit	1.0 x 5.5 x 50	
0	Hex-Plus bit, 50mm long	3, 4, 5, 6	
•	Phillips bit, 50mm long	PH1, PH2, PH3	
©	Posidriv® bit, 50mm long	PZ1, PZ2	
0	Torx® bit, 50mm long	TX10, TX15, TX20, TX25, TX30, TX40	

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





Zyklop Mini Ratchet

The Wera Zyklop mini bit ratchet is designed for easy, flexible fastening using 1/4" bits and sockets. Its compact design features a small 6° return angle, a thumbwheel for quick operation and a switch lever for convenient direction change. It's constructed of chrome

chrome
vanadium steel with a brushed chrome-
plated finish for corrosion protection.

Wera Zyklop Mini Bit Ratchet		
Part Number	Description	Price
05073230055	Wera Zyklop Mini bit ratchet, 1/4 inch drive, 6 degree return angle. Adapter for 1/4-inch sockets included. Manufacturer part number 073230.	\$36.00



Switch Lever



Small return angle



Thumbwheel



Wera Zyklop Mini Bit Ratchet Sets

Zyklop Mini Bit Ratchet Sets			
Part Number	Description	Price	
<u>05073220055</u>	Wera Tool-Check driver bit and socket set with Zyklop Mini bit ratchet, 1/4 inch drive, metric. 38 pieces. Plastic case included. Manufacturer part number 073220.	\$102.00	
<u>05056491001</u>	Wera Tool-Check standard socket and driver bit set, 39 pieces, 1in bit length, 1/4in drive, imperial.	\$107.00	
TW-DB-SET-28R	Wera Bit-Check driver bit set with Zyklop Mini bit ratchet, 1/4 inch drive, SAE. 31 pieces. Plastic case included. Manufacturer part number 346293.	\$77.00	

Note: Screwdriver bits are warranted against manufacturer defect.





















05056491001

Wera Tool-Check driver bit and socket set with Zyklop Mini bit ratchet, 1/4 inch drive, SAE, 38 pieces. Includes the pieces

listed in the table below.

<u>05073220055</u> Contents			
0	Zyklop Mini bit ratchet		
© O	Rapidaptor bit holder 1/4 x 50		
00	1/4 socket adaptor	1/4 x 25	
•	Slotted	1.0 x 5.5 x 25	
0	Hex-Plus bit, 25mm long	3, 4, 5, 6, 8	
0	Phillips bit, 25mm long	(2) PH1, (3) PH2, PH3	
0	Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX30, TX40	
②	Tamper-proof Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX30	
③	Posidriv® bit, 25mm long	PZ1, (3) PZ2, PZ3	
•	6-point socket	5.5, 6.0, 7.0, 8.0 10.0, 12.0, 13.0	

Wera Bit-Check driver bit set with Zyklop Mini bit ratchet, 1/4 inch drive, SAE, 31 pieces. Includes the pieces listed in the table below.

TW DD CET 20D Conto

IW-DB-SEI-28R Contents			
0	Zyklop Mini bit ratchet		
00	1/4 Rapidaptor bit holder 1/4 x 50		
O	1/4 socket adaptor	1/4 x 25	
•	Phillips bit, 25mm long	(2) PH1, (3) PH2, PH3	
0	Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX30, TX40	
©	Tamperproof Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX30	
•	Slotted bit	1.0 x 5.5 x 25	
0	Hex-Plus bit, 25mm long	3/32, 1/8, 5/32, 3/16, 1/4	
	Square bit, 25mm long	#1, (3) #2, #3	

Wera Tool-Check PLUS Imperial standard socket and driver bit set with mini bit ratchet; 1/4in drive, and Kraftform screwdriver handle. Includes the pieces listed in the table below:

05	056491001 C	ontents		
0	Zyklop Mini t	Zyklop Mini bit ratchet		
00	1/4 Rapidaptor bit holder	1/4 x 50		
O	1/4 socket adaptor	1/4 x 25		
•	Phillips bit, 25mm long	(2) PH1, (3) PH2, PH3		
0	Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX30, TX40		
©	Tamperproof Torx® bit, 25mm long	TX10, TX15, TX20, TX25, TX30		
	Slotted bit	1.0 x 5.5 x 25		
0	Hex-Plus bit, 25mm long	3/32, 1/8, 5/32, 3/16, 1/4		
•	6-point socket	3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2		

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



Overview

Compact Zyklop ratchet with bit magazine for the pocket. Magnetic direct mounting for ¼" bits and 3/8" sockets. Rapid tool change thanks to the non-locking mounting. As the head is lockable at 0°, 15° and 90°, the tool can be used as a ratchet and as a ratchet screwdriver. The fine toothing with 72 teeth allows for a low return angle of 5°. Wide range of applications thanks to 12 bits integrated in the handle. The robust ratchet mechanism allows for ample torque. Perfect combination of a Zyklop ratchet with a 12-piece screwdriver set. The 75 mm long universal holder for 1/4" bits can be used as an extension. Including sockets in the most common imperial or metric dimensions. One robust textile holster to be attached to the belt and docked onto the Wera 2go system.





Features

- Compact Zyklop ratchet with integrated bit magazine
- The magnetic direct mounting simultaneously turns the 3/8" ratchet into a bit ratchet screwdriver with 1/4" bit mounting
- Freely pivoting ratchet head with 5 predefined locking positions
- Fine tooth reversible ratchet (72 teeth) for a low return angle of only 5°
- Captive and freely swivelling bit magazine for easy removal and secure storage of the bits











	Zyklop Pocket Sets				
Part Number	Number of Pieces	Image	Set Includes	Price	
<u>05004281001</u>	18	O PH I West	(1) Zyklop pocket ratchet with bit storage handle, (1) 1/4in universal bit holder extension, (12) 1in standard bits (Phillips: #1, #2, Poizidriv: #1, #2, torx: T10, T15, T20, T25, hex: 3mm, 4mm, 5mm, 6mm), (3) Zyklop 3/8in sockets (8mm, 10mm, 13mm), (1) Zyklop pocket holster	\$141.00	
<u>05004283001</u>	18	Wesa J	(1) Zyklop pocket ratchet with bit storage handle, (1) 1/4in universal bit holder extension, (12) 1in standard bits (Phillips: #1, #2, torx: T10, T15, T20, T25, hex: 1/8in. 5/32in, 3/16in, 1/4in, square: #1, #2), (3) Zyklop 3/8in sockets (5/16in, 3/8in, 1/2in), (1) Zyklop pocket holster	\$141.00	

C.H. Ellis

CH Ellis Tool Cases

Rolling Tool Case







- High Density Polyethylene, 25% thicker than standard cases
- Includes 40 inch locking telescoping handle, replaceable
- 3" diameter edgecaster wheels, replaceable
- Wide temperature range -40°F to +185°F
- Resists gasoline, chemicals and most solvents
- 8 external protective bumpers to protect hardware and contents
- Gasketed tongue-and-groove frame resists moisture and dirt
- 2 quarter-turn military style latches that resist lateral movement
- 2 padlock loops for optional TSA padlock
- 2 spring-loaded handles
- 2 mechanical lid stays to hold lid open, bult-in feet, full piano hinge
- Ribbing increases strength of plastic case
- Plenty of room in base for extra items such as meters, drills, soldering iron or spare parts boxes

Part Number	Description	<u>Weight</u> (<u>lbs)</u>	Price
СН958586	High-impact plastic, 19.0 x 16.0 x 13.0 in., 50 compartments.	14	Retired

Specifications		
Parameter Description		
Extermal Dims	19.0 x 16.0 x 13.0 in.	
Intermal Dims	18.0 x 15.0 x 12.0 in.	
Color	Black	

Made in America





Removable Tool Pallets

C.H. Ellis Tool Cases

Hardcase Tool Carrying Case



Base Depth - 5.00" Lid Depth - 4.00"

Features

- High Density Polyethylene 25% thicker than standard cases
- Top and bottom removable pocket panels, 50 slot/pocket total
- Wide temperature range -40°F to+185°F
- Resists gasoline, chemicals and most solvents
- 8 external protective bumpers to protect hardware and contents
- \bullet Gasketed tongue-and-groove frame resists moisture and dirt
- 2 quarter-turn military style, resist lateral movement
- 2 padlock loops for optional TSA padlock
- Spring-loaded handle
- Full length piano hinge
- 2 mechanical lid stays to hold lid open
- Built-in feet
- · Ribbed case for increased durability
- Plenty of room in base for extra items such as meters, drills, soldering iron or spare parts boxes

Part Number	Description	<u>Weight</u> (<u>lbs)</u>	Price
CH958583	High-impact plastic, 19.0 x 16.0 x 10.5 in., 50 compartments.	<u>11</u>	\$288.00

Specifications							
Parameter	Description						
Extermal Dims	19.0 x 16.0 x 10.5 in.						
Intermal Dims	18.0 x 15.0 x 9.0 in.						
Color	Black						

Made in America





Removable Tool Pallets

C.H. Ellis Tool Cases

Attache' Tool Case



Base Depth - 3.50" Lid Depth - 2.50"

Features

- Hi impact plastic shell with molded in feet
- Resists gasoline, most chemicals and solvents.
- Temperature range: -40°F to +185°F
- Ribbed case provides additional strength
- Mill aluminum valance with tonge-and-groove frame, resists water and dirt intrusion
- Top and bottom panels (replaceable), 50 tool pockets total
- Full length piano hinge
- 2 mechanical lid stays to hold case open while working
- Comes with padded handle and two keyed chrome latches
- Case includes document pouch in lid

Part Number	Description	<u>Weight</u> (<u>lbs)</u>	Price
CH958570	High-impact plastic, 18.0 x 13.5 x 6.5 in. 50 compartments.	6	\$227.00

	Specifications							
Parameter	Description							
Extermal Dims	18.0 x 13.5 x 6.5 in.							
Intermal Dims	17.5 x 12.5 x 6.0 in.							
Color	Black							

Made in America





Removable Tool Pallets

0

C.H. Ellis CH Ellis Tool Cases

Mechanic's Tool Bag





- Black ballistic nylon bag
- 2 strap-style carry handles
- D-rings for optional shoulder strap
- 3 exterior pockets on each side, (a 5.88" middle pocket, bordered by 2" pockets; each 4.50" deep) with a 2-snap cover flap
- 4 interior pockets on each side (1.25" wide and 3.50" deep)
- Roomy interior for tools, meters or spare parts
- Stores easily in desk, case, or drawer



Interior Pockets

Part Number	Description	<u>Weight</u> (<u>lbs)</u>	Price
CH037071D	Mechanic Tool Bag, 12.0 x 6.0 x 6.0 in., made of nylon cloth with 14 tool compartments	6	\$41.00

Specifications							
Parameter	Description						
Extermal Dims	12.0 x 6.0 x 6.0 in.						
Intermal Dims	12.0 x 6.0 x 6.0 in.						
Color	Black						



Electrician's Shoulder Pouch



Features

- Lightweight, durable bag that can be carried, slung over your shoulder or attached to a belt.
- Constructed from 2400d ballistic weave for durability
- 11 inside and 5 outside pockets for a total of 16 tool storage pockets
- Side pocket with Flip LidTM Spill Guard provides secure easy access to small parts such as wire nuts or screws
- Electrical Tape Strap
- Adjustable Hammer/Flashlight Loop
- 3 different carrying options: Padded shoulder strap, Tunnel loop for belt access, or Padded carry handle
- Two rubber feet keep it stable when setting on a workbench or out on the factory floor.

Part Number	Description	Weight (lbs)	Price
BAGESP	Southwire tool bag, 2400 denier ballistic weave nylon, 16 compartments.	2	\$40.00



101701T







Split Point Step Drills

The spiral flutes of RUKO high-performance step drills are CBN-ground from the solid hardened form. Because CBN (cubical boron nitride) is a much harder abrasive than even silicon carbide or corundum, a better and sharper cutting edge is achieved without burrs. Because of this higher dimensional precision, the drills will last considerably longer while maintaining precise process tolerances. Drill bits are available in High Speed Steel, Cobalt 5 alloy High Speed Steel and Titanium Nitride-coated High Speed Steel. HSS-Co5 bits are the best choice for cutting stainless steels. The added titanium nitride coating increases the surface hardness to approximately 2300 HV and the heat resistance to 1100°F (600°C).





Radially adjusted relief produced by CBN grinding

CBN-ground bit with split point DIN 1412C







Axial relief produced by CBN grinding

Features

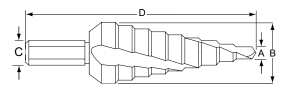
What makes these step drills special?

- CBN-ground flutes without burrs mean a superior cutting edge and longer tool life.
- Each step has a radially adjusted relief produced by CBN grinding, relating directly to the diameter of the step, so the cutting edge is always the highest point of the diameter.
- Each step is axially CBN relief-ground, meaning the cutting edge is also the highest point of the axial cutting axis.
- The cutting edge of each step has relief angle, meaning the cutting edge is also the highest point in advance direction.
- The CBN-ground point ensures centering and spot-drilling, even in thin-walled material.
- Point Cut: split point DIN 1412 C
- Point angle: 118°
- Step angle: 90°
- · Right-hand cutting



CBN-ground relief angle

	Self-Starting Step Drill Bits														
	Part # High Speed Steel	Pcs /Pk	Price	Part # Titanium Coated	Pcs /Pk	Price	Part # Cobalt 5	Pcs /Pk	Price	Drill Size	Steps	Min Drill Size A (in.)	Max Drill Size B (in.)	Shank Diameter C (in.)	Overall Length D (in.)
	<u>101701</u>	1	\$20.50	<u>101701T</u>	1	\$34.50	<u>101701E</u>	1	\$29.00	1	3/16" to 1/2" in 1/16" increments	3/16	1/2	1/4	3-1/8
	<u>101702</u>	1	\$24.00	<u>101702T</u>	1	\$37.50	101702E	1	\$33.50	2	1/8" to 1/2" in 1/32" increments	1/8	1/2	1/4	2-7/8
na/	<u>101703</u>	1	\$29.50	<u>101703T</u>	1	\$47.00	<u>101703E</u>	1	\$41.00	3	1/4" to 3/4" in 1/16" increments	1/4	3/4	3/8	2-7/8
tioi	<u>101704</u>	1	\$40.00	<u>101704T</u>	1	\$53.00	101704E	1	\$46.00	4	3/16" to 7/8" in 1/16" increments	3/16	7/8	3/8	3-1/4
Fraction	<u>101705</u>	1	\$40.50	<u>101705T</u>	1	\$56.00	<u>101705E</u>	1	\$48.50	5	13/32", 9/16" to 1" in 1/16" increments	1/4	1	3/8	3-1/16
	<u>101706</u>	1	\$57.00	<u>101706T</u>	1	\$88.00	101706E	1	\$78.00	6	7/8", 1-1/8", 1-7/32", 1-1/4", 1-3/8"	1/4	1-3/8	3/8	3
	<u>101707</u>	1	Retired	<u>101707T</u>	1	Retired	<u>101707E</u>	1	Retired	7	3/8", 1/2"	3/16	1/2	1/4	1-7/8
	<u>101708</u>	1	\$35.50	<u>101708T</u>	1	\$49.50	not availab	ole	-	8	7/8"	11/64	7/8	3/8	2
	<u>101709</u>	1	\$46.00	<u>101709T</u>	1	\$73.00	<u>101709E</u>	1	\$63.00	9	7/8", 1-1/8"	1/4	1-1/8	3/8	2-7/16



Spiral flute step drill bit



Tools – Black & Gold Jobber Length Drill Bits **Black & Gold Drills**

These high performance twist

drills are suitable for all normal

High Speed Steel bits with 5%

drilling in conventional materials.

Cobalt alloy (HSS-Co5) and a black oxide surface treatment on the

bevel decreases cutting forces and

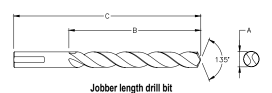
increases wear resistance of the bit.



Application

Use black & gold HSS-Co5 drills for:

- · Alloyed and unalloyed steel (up to strength of 1200 N/mm2)
- Steel resistant to rust and acid
- · Cast iron
- Aluminum
- · Aluminum alloys
- Copper
- · Brass and bronze



Features

RUKO black & gold drills 5/32 and larger feature a 3-surface shank that helps align the bit in the chuck and eliminates bit spinning to provide ideal power transmission. A 135° cutting edge precisely aligns the bit and helps prevent drill bit walking. The black oxide surface treatment on the bevel increases wear resistance, preventing cold welding and edge build up and helps reduce current draw on the machine. The 40° helix angle enables fast chip removal and allows a high cutting speed with bit stability.

- Point Cut: from 1/16" dia. with split point DIN 1412 C
- Shank: 5/32 and larger, three-surface shank
- Point angle: 135°
- Helix angle: 40°
- · Right hand cutting

Part #			Drill Size	Bits - Fraction	Flute Lenath	Overall Length	For
Black and Gold HSS-Co5	Pcs/ Pkg	Price	(Gauge) (in.)	Ø Size (A) (in.)	(B) (in.)	(C) (in.)	Tapping Use With
228801	10	Retired	1/16	0.0625	7/8	1-7/8	
228802	10	Retired	5/64	0.0781	1	2	
228803	10	Retired	3/32	0.0938	1 1/4	2-1/4	
228804	10	Retired	7/64	0.1094	1 1/2	2-5/8	
228805	10	Retired	1/8	0.1250	1-5/8	2-3/4	
228806	10	Retired	9/64	0.1406	1-3/4	2-7/8	
228807	10	Retired	5/32	0.1562	2	3-1/8	
228808	10	Retired	11/64	0.1719	2-1/8	3-1/4	
228809	10	Retired	3/16	0.1875	2-5/16	3-1/2	
228810	10	Retired	13/64	0.2031	2-7/16	3-5/8	
228811	10	Retired	7/32	0.2188	2-1/2	3-3/4	
228812	10	Retired	15/64	0.2344	2-5/8	3-7/8	
228813 228814	10	Retired	1/4	0.2500	2-3/4	4	
228814	10	Retired	17/64	0.2656	2-7/8	4-1/8	
228815	10	Retired	9/32	0.2813	2-15/16	4-1/4	
228816	10	Retired	19/64	0.2969	3-1/16	4-3/8	
228817	10	Retired	5/16	0.3125	3-3/16	4-1/2	265038UN
228818	10	Retired	21/64	0.3281	3-5/16	4-5/8	
228819	10	Retired	11/32	0.3438	3-7/16	4-3/4	
228820	10	Retired	23/64	0.3594	3-1/2	4-7/8	
228821	10	Retired	3/8	0.3750	3-5/8	5	
228822	10	Retired	25/64	0.3906	3-3/4	5-1/8	
228823	10	Retired	13/32	0.4062	3-7/8	5-1/4	
228824	5	Retired	27/64	0.4219	3-15/16	5-3/8	
228825	5	Retired	7/16	0.4375	4-1/16	5-1/2	
228826	5	Retired	29/64	0.4531	4-3/16	5-5/8	
228827	5	Retired	15/32	0.4688	4-5/16	5-3/4	
228828	5	Retired	31/64	0.4844	4-3/8	5-7/8	
228829	5	Retired	1/2	0.5000	4-1/2	6	



Tools – Jobber Length Drill Bits



Application

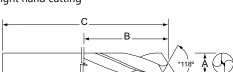
Use HSS, HSS-Co5 and HSS-TiN coated drills for:

- · Steel and stainless steel
- Alloyed and unalloyed cast iron (up to strength of 13,000 psi)
- Grey, malleable, ductile and die-cast iron
- Sintered iron, nickel silver, graphite
- Short chipping aluminum alloys
- Brass and bronze

Jobber Length Drills

These high performance twist drills are suitable for all normal drilling in conventional materials. Drill bits are available in High Speed Steel (HSS), High Speed Steel with 5% Colbalt alloy (HSS-Co5) and Titanium Nitride-coated High Speed Steel (HSS-TiN).

- Point Cut: 1/8" dia. with split point DIN 1412 C
- Point angle: 118° HSS & HSS-TiN / 135° HSS-Co5
- Helix angle: 20° to 30°
- · Right hand cutting



*Point angle for HSS-Co5 bits is 135°

Features

cutting speeds.

The HSS ground twist drill is made of heavyduty high-speed steel. The fully ground twist drill has a more precise concentricity. HSS-Co5 drills are ideally suited for materials that are especially difficult to drill such as stainlesss steel and for higher chip loading. HSS-TiN models add a titanium nitride coating to increase the surface hardness to approximately 2300 HV and the heat resistance to 1100°F (600°C). This also

provides longer tool life with increased

-	L B .	
		^
		*118° A
la	hhau langth duill hit	\bigvee — \bigcirc
Jo	bber length drill bit	

				Jo	bbe	r Leng	th Dril	l Bit	s - Fra	actiona	al Sizes			
	Part # High Speed Steel	Pcs /Pkg	Price	Part # Titanium Coated	Pcs/ Pkg	Price	Part # Cobalt 5	Pcs/ Pkg	Price	Drill Size (Gauge) (in.)	Ø Size (A) (in.)	Flute Length (B) (in.)	Overall Length (C) (in.)	For Tapping Use With
	214801	10	Retired				<u>215801</u>	10	Retired	1/16	0.0625	7/8	1-7/8	
	214802	10	\$5.50				215802	10	Retired	5/64	0.0781	1	2	
	<u>214803</u>	10	\$6.00				215803	10	Retired	3/32	0.0938	1 1/4	2-1/4	
	214804	10	\$6.75	250804T	10	Retired	215804	10	Retired	7/64	0.1094	1 1/2	2-5/8	
	<u>214805</u>	10	\$7.75				<u>215805</u>	10	Retired	1/8	0.1250	1-5/8	2-3/4	
	<u>214806</u>	10	\$8.25				215806	10	Retired	9/64	0.1406	1-3/4	2-7/8	
	214807	10	\$8.25	250807T	10	Retired	215807	10	Retired	5/32	0.1562	2	3-1/8	
	214808	10	\$9.00	250808T	10	Retired	<u>215808</u>	10	Retired	11/64	0.1719	2-1/8	3-1/4	
	214809	10	\$11.00	250809T	10	Retired	<u>215809</u>	10	Retired	3/16	0.1875	2-5/16	3-1/2	
	<u>214810</u>	10	\$12.00				<u>215810</u>	10	Retired	13/64	0.2031	2-7/16	3-5/8	
	214811	10	\$13.00	250811T	10	Retired	<u>215811</u>	10	Retired	7/32	0.2188	2-1/2	3-3/4	
Æ	214812	10	Retired	250812T	10	Retired	215812	10	Retired	15/64	0.2344	2-5/8	3-7/8	
ractional	214813	10	\$14.00				<u>215813</u>	10	Retired	1/4	0.2500	2-3/4	4	
rac	214814	10	\$17.00	250814T	10	Retired	215814	10	Retired	17/64	0.2656	2-7/8	4-1/8	
	<u>214815</u>	10	\$18.00	250815T	10	Retired	<u>215815</u>	10	Retired	9/32	0.2813	2-15/16	4-1/4	
	<u>214816</u>	10	Retired	250816T	10	Retired	215816	10	Retired	19/64	0.2969	3-1/16	4-3/8	
	214817	10	\$19.00	250817T	10	Retired	215817	10	Retired	5/16	0.3125	3-3/16	4-1/2	265038UNC
	214818	10	Retired				<u>215818</u>	10	Retired	21/64	0.3281	3-5/16	4-5/8	
	214819	10	\$26.00	250819T	10	Retired	215819	10	Retired	11/32	0.3438	3-7/16	4-3/4	
	214820	10	Retired	250820T	10	Retired	215820	10	Retired	23/64	0.3594	3-1/2	4-7/8	
	214821	10	\$31.00	250821T	10	Retired	215821	10	Retired	3/8	0.3750	3-5/8	5	
	214822	10	\$32.00	250822T	10	Retired	215822	10	Retired	25/64	0.3906	3-3/4	5-1/8	
	214823	10	Retired	250823T	10	Retired	215823	10	Retired	13/32	0.4062	3-7/8	5-1/4	
	214824	5	Retired	250824T	5	Retired	215824	5	Retired	27/64	0.4219	3-15/16	5-3/8	
	214825	5	\$21.50	250825T	5	Retired	215825	5	Retired	7/16	0.4375	4-1/16	5-1/2	
	214826	5	Retired	250826T	5	Retired	215826	5	Retired	29/64	0.4531	4-3/16	5-5/8	
	214827	5	Retired	250827T	5	Retired	215827	5	Retired	15/32	0.4688	4-5/16	5-3/4	
	214828	5	Retired	250828T	5	Retired	215828	5	Retired	31/64	0.4844	4-3/8	5-7/8	
	214829	5	\$27.00	250829T	5	Retired	215829	5	Retired	1/2	0.5000	4-1/2	6	



RUKO Tools – Jobber Length Drill Bits



			Jobb	er Length	Drill Bits -	Number and	Letter Sizes	
	Part # High Speed Steel	Pcs/ Pkg	Price	Drill Size (Gauge)	Ø Size A (in. dec.)	Flute Length B (in.)	Overall Length C (in.)	For Tapping Use With
	<u>2149003</u>	10	Retired	3	0.2130	2-1/4	3-3/4	<u>265014UNF</u>
	<u>2149007</u>	10	\$12.00	7	0.2010	2	3-3/8	<u>265014UNC</u>
	2149014	10	Retired	14	0.1820	1-11/16	3-1/8	<u>265120UNF</u>
	<u>2149016</u>	10	Retired	16	0.1770	1-7/8	3-1/8	<u>265120UNC</u>
7.	2149021	10	\$9.00	21	0.1590	1-5/8	2-15/16	<u>265100UNF</u>
Number	2149025	10	\$8.25	25	0.1495	1-5/8	2-15/16	<u>265100UNC</u>
Ž	2149029	10	\$7.75	29	0.1360	1-9/16	2-7/8	265080UNC, 265080UNF
	2149033	10	Retired	33	0.1130	1-5/16	2-3/8	<u>265060UNF</u>
	2149036	10	\$8.25	36	0.1065	1-1/4	2-3/8	<u>265060UNC</u>
	2149037	10	Retired	37	0.1040	1-1/4	2-1/4	265050UNF
	2149038	10	Retired	38	0.1015	1-1/4	2-1/4	<u>265050UNC</u>
	2149042	10	Retired	42	0.0935	1-1/4	2-1/4	265040UNF
	2149043	10	Retired	43	0.0890	1-1/16	2-1/16	265040UNC
	214900F	10	\$14.50	F	0.2570	2-3/8	4	265516UNC
ter	<u>214900I</u>	10	Retired	ı	0.2720	2-3/4	4-1/4	265516UNF
Letter	214900Q	10	Retired	Q	0.3320	3	4-5/8	265038UNF
	214900R	10	\$39.00	R	0.3390	3-7/16	4-3/4	231018NPT

			Jo	bber Leng	th Drill	Bits - M	letric Sizes		
	Part # High Speed Steel	Pcs/Pkg	Price	Part # Cobalt 5	Pcs/Pkg	Price	Drill Size A (mm)	Flute Length B (mm)	Overall Length C (mm)
	214010	10	Retired	<u>215010</u>	10	Retired	1.0	12.0	34.0
	214015	10	Retired	<u>215015</u>	10	\$13.50	1.5	18.0	40.0
	214020	10	Retired	<u>215020</u>	10	Retired	2.0	24.0	49.0
	214025	10	Retired	<u>215025</u>	10	Retired	2.5	30.0	57.0
	214030	10	Retired	<u>215030</u>	10	Retired	3.0	33.0	61.0
	214033	10	Retired	<u>215033</u>	10	Retired	3.3	36.0	65.0
ric	214035	10	Retired	<u>215035</u>	10	Retired	3.5	39.0	70.0
Metric	214040	10	Retired	<u>215040</u>	10	Retired	4.0	43.0	75.0
	214042	10	Retired	215042	10	Retired	4.2	43.0	75.0
	214045	10	Retired	215045	10	Retired	4.5	47.0	80.0
	214050	10	Retired	<u>215050</u>	10	Retired	5.0	52.0	86.0
	214055	10	Retired	<u>215055</u>	10	Retired	5.5	57.0	93.0
	214060	10	Retired	<u>215060</u>	10	Retired	6.0	57.0	93.0
	214065	10	Retired	215065	10	Retired	6.5	63.0	101.0
	214068	10	Retired	215068	10	Retired	6.8	69.0	109.0
	<u>214070</u>	10	Retired	<u>215070</u>	10	Retired	7.0	69.0	109.0



			Jobber	Length Dri	II Bits -	Metric	Sizes Continu	req	
	Part # High Speed Steel	Pcs/Pkg	Price	Part # Cobalt 5	Pcs/Pkg	Price	Drill Size A (mm)	Flute Length B (mm)	Overall Length C (mm)
	<u>214075</u>	10	Retired	<u>215075</u>	10	Retired	7.5	69.0	109.0
	214080	10	Retired	<u>215080</u>	10	Retired	8.0	75.0	117.0
	214085	10	Retired	215085	10	Retired	8.5	75.0	117.0
	214090	10	Retired	<u>215090</u>	10	Retired	9.0	81.0	125.0
	214095	10	Retired	215095	10	Retired	9.5	81.0	125.0
Metric	214100	10	Retired	<u>215100</u>	10	Retired	10.0	87.0	133.0
2	214102	10	Retired	<u>215102</u>	10	Retired	10.2	87.0	133.0
	<u>214105</u>	5	Retired	<u>215105</u>	5	Retired	10.5	87.0	133.0
	214110	5	Retired	<u>215110</u>	5	Retired	11.0	94.0	142.0
	214115	5	Retired	<u>215115</u>	5	\$62.00	11.5	94.0	142.0
	214120	5	Retired	<u>215120</u>	5	\$64.00	12.0	101.0	151.0
	214125	5	Retired	215125	5	\$71.00	12.5	101.0	151.0
	214130	5	Retired	<u>215130</u>	5	\$73.00	13.0	101.0	151.0

RUKO Tools – Drill Bit Sets



		Drill Bit Sets
Part #	Price	Description
<u>101026USRO</u>	\$76.00	Three-piece Step Drill Bit Set High Speed Steel, bright finish, spiral fluted with split point. Drill size 1: 6 steps from 3/16" to 1/2" with 1/16" increments. Shank size 1/4" Drill size 2: 13 steps from 1/8 to 1/2" with 1/32" increments. Shank size 1/4" Drill size 3: 9 steps from 1/4" to 3/4" with 1/16" increments. Shank size 3/8"
101026USERO	\$109.00	Three-piece Step Drill Bit Set HSS-Co5 spiral fluted with split point. Drill size 1: 6 steps from 3/16" to 1/2" with 1/16" increments. Shank size 1/4" Drill size 2: 13 steps from 1/8 to 1/2" with 1/32" increments. Shank size 1/4" Drill size 3: 9 steps from 1/4" to 3/4" with 1/16" increments. Shank size 3/8"
<u>101026USTRO</u>	\$120.00	Three-piece Step Drill Bit Set HSS-TiN coated spiral fluted with split point. Drill size 1: 6 steps from 3/16" to 1/2" with 1/16" increments. Shank size 1/4" Drill size 2: 13 steps from 1/8 to 1/2" with 1/32" increments. Shank size 1/4" Drill size 3: 9 steps from 1/4" to 3/4" with 1/16" increments. Shank size 3/8"
214215RO	Retired	25-piece jobber Length Drill Set Metric sizes 1.0 to 13.0 mm in increments of 0.5 mm High-speed steel, 118 degrees point
214850RO	\$40.50	21-piece jobber Length Drill Set Fractional sizes 1/16" to 3/8" in increments of 1/64" High-speed steel, 118 degrees point
214851RO	\$66.00	29-piece jobber Length Drill Set Fractional sizes 1/16" to 1/2" in increments of 1/64" High-speed steel, 118 degrees point.



Machine Taps

Choose from nine sizes in coarse or fine thread machine taps.

- High-speed steel cobalt-alloyed (HSS-Co5)
- Spiral point
- Chamfer type B, 4-5 threads with progressive tip
- Reinforced shank for through threads



	High-Speed Steel Machine Taps													
	Part #	Pcs/ Pkg	Price	Thread Size	Use With		Part #	Pcs/ Pkg	Price	Thread Size	Use With			
٦	265040UNC	1	\$11.00	4-40	<u>2149043</u>		265040UNF	1	Retired	4-48	<u>2149042</u>			
Thread	265050UNC	1	Retired	5-40	<u>2149038</u>	Thread	265050UNF	1	Retired	5-44	<u>2149037</u>			
دە ا	265060UNC	1	\$9.00	6-32	<u>2149036</u>	Thr	265060UNF	1	Retired	6-40	<u>2149033</u>			
oars	265080UNC	1	\$9.00	8-32	<u>2149029</u>	Fine	265080UNF	1	Retired	8-36	<u>2149029</u>			
S	265100UNC	1	\$9.00	10-24	<u>2149025</u>	_	265100UNF	1	\$9.00	10-32	<u>2149021</u>			
Unified	265120UNC	1	\$9.25	12-24	<u>2149016</u>	Unified	265120UNF	1	Retired	12-28	<u>2149014</u>			
5	265014UNC	1	\$10.00	1/4-20	<u>2149007</u>	7	265014UNF	1	\$11.00	1/4-28	<u>2149003</u>			
	265516UNC	1	\$11.50	5/16-18	214900F		265516UNF	1	Retired	5/16-24	<u>2149001</u>			
	265038UNC	1	\$13.00	3/8-16	214817, 250817T		265038UNF	1	Retired	3/8-24	214900Q			

	Drill and Tap Selection Guide											
Machine Screw Size	Tap Drill Size	Drill P/N	Tap P/N	Clearance Hole (in.)	Clearance Drill P/N							
#4-40	#43	2149043	265040UNC	0.125	214805, 250805T, 215805							
#4-48	#42	2149042	265040UNF	0.125	214805, 250805T, 215805							
#5-40	#38	<u>2149038</u>	265050UNC	0.136	<u>2149029</u>							
#5-44	#37	<u>2149037</u>	265050UNF	0.136	<u>2149029</u>							
#6-32	#36	<u>2149036</u>	265060UNC	0.149	<u>2149025</u>							
#6-40	#33	<u>2149033</u>	265060UNF	0.149	<u>2149025</u>							
#8-32	#29	<u>2149029</u>	265080UNC	0.187	214809, 250809T, 215809							
#8-36	#29	<u>2149029</u>	265080UNF	0.187	214809, 250809T, 215809							
#10-24	#25	<u>2149025</u>	265100UNC	0.219	<u>214811, 250811T, 215811</u>							
#10-32	#21	<u>2149021</u>	265100UNF	0.219	<u>214811, 250811T, 215811</u>							
#12-24	#16	<u>2149016</u>	265120UNC	0.234	214812, 250812T, 215812							
#12-28	#14	<u>2149014</u>	265120UNF	0.234	214812, 250812T, 215812							
1/4-20	#7	<u>2149007</u>	265014UNC	0.281	214815, 250815T, 215815							
1/4-28	#3	2149003	265014UNF	0.281	214815, 250815T, 215815							
5/16-18	LTR F	214900F	265516UNC	0.344	<u>214819, 250819T, 215819</u>							
5/16-24	LTR I	<u>214900I</u>	265516UNF	0.344	214819, 250819T, 215819							
3/8-16	5/16	<u>214817,</u> <u>250817T</u>	265038UNC	0.406	<u>214823, 250823T,</u> <u>215823215823</u>							
3/8-24	LTR Q	214900Q	265038UNF	0.406	214823, 250823T, 215823							



Fractional and Metric Thread Hand Taps

High-speed steel fractional and metric size hand taps.



	High-Speed Steel Fractional Size Hand Taps													
pe	Part #	Pcs/ Pkg	Price	Thread Size	Overall Length (in.)	Use With	p	Part #	Pcs/ Pkg	Price	Thread Size	Overall Length (in.)	Use With	
Threa		1	\$10.50	8-32 UNC	1.77	2149029	rrea	246100UNF2	1	\$10.50	10-32 UNF	1.77	<u>2149021</u>	
2		1	\$10.50	10-24 UNC	1.97	2149025	e 71							
3	246014UNC3	1	\$6.25	1/4-20 UNC	1.97	2149007	Εij	246516UNF2	1	Retired	5/16-24 UNF	2.20	<u>2149001</u>	
	246516UNC3	1	\$6.25	5/16-18 UNC	2.20	214900F								

	High-Speed Steel Metric Hand Taps														
	Part #	Pcs/ Pkg	Price	Thread Size	Overall Length (mm)	Use With		Part #	Pcs/ Pkg	Price	Thread Size	Overall Length (mm)	Use With		
	231030	1	\$4.25	M3x0.5	40.0	214025, 215025		235041-2	1	\$8.50	M4x0.5	45.0	214035, 215035		
Thread	231040	1	\$4.25	M4x0.7	45.0	<u>214033, 215033</u>	<u>g</u>	235050-2	1	\$9.00	M5x0.5	50.0	<u>214045, 215045</u>		
Thr	231050	1	\$4.25	M5x0.8	50.0	<u>214042, 215042</u>	Thread	235081-2	1	\$11.00	M8x1	56.0	<u>214070, 215070</u>		
rs P	<u>231060</u>	1	\$4.50	M6X1	50.0	<u>214050,</u> <u>215050</u>	Fine T	235122-2	1	\$12.00	M12x1	70.0	<u>214110, 215110</u>		
Coa	<u>231080</u>	1	\$5.00	M8x1.25	56.0	<u>214068, 215068</u>	Fi	235181-2	1	\$23.50	M18x1	80.0	17.0 mm		
	231100	1	\$7.00	M10x1.5	70.0	<u>214085, 215085</u>	Ì	235301-2	1	\$48.50	M30x1.5	90.0	28.5 mm		
	231120	1	\$8.50	M12x1.75	75.0	<u>214102, 215102</u>									

NPT Thread Hand Taps

High-speed steel National Pipe Taper hand taps.

	High-Speed Steel NPT Hand Taps											
Part #	Pcs/Pkg	Price	Thread Size	Overall Length (in.)	Use With							
231116NPT	1	\$16.00	1/16-27 NPT	2.56	214813, 250813T, 215813							
231018NPT	1	\$14.50	1/8-27 NPT	2.56	214900R							
231014NPT	1	\$15.50	1/4-18 NPT	2.76	214825, 250825T, 215825							
231038NPT	1	\$22.00	3/8-18 NPT	2.95	37/64"							
231012NPT	1	\$27.00	1/2-14 NPT	3.15	23/32"							



Conduit Thread Hand Taps

High-speed steel DIN 40430 conduit thread hand taps.

H	High-Speed Steel Conduit Thread Hand Taps											
Part #	Pcs/Pkg	Price	Thread Size	Overall Length (mm)	Use With							
264009	1	\$21.50	PG-9	70.0	14.0 mm							
264011	1	\$29.50	PG-11	80.0	17.25 mm							
264016	1	\$42.00	PG-16	80.0	21.25 mm							
264021	1	\$63.00	PG-21	90.0	26.75 mm							
<u>264029</u>	1	\$97.00	PG-29	100.0	35.5 mm							



264029

RUKO Tools – Hand Taps



	Drill and Hand Tap Sets								
Part #	Price	Description							
245004RO	\$78.00	RUKO hand tap set, high-speed steel (HSS), 15-piece set includes: (7) metric size taps (M3, M4, M5, M6, M8, M10, M12), (7) jobber length drill bits (one for each tap), (1) tap wrench with two-jaw chuck. Includes heavy-duty plastic case.							
245004USRO	\$93.00	RUKO hand tap set, high-speed steel (HSS), 15-piece set includes: (7) SAE taps (8-32 UNC, 10-24 UNC, 10-32 UNF, 1/4-20 UNC, 1/4-28 UNF, 5/16-18 UNC, 5/16-24 UNF), (7) jobber length drill bits (one for each tap), (1) tap wrench with two-jaw chuck. Includes heavy-duty plastic case.							

245004RO



Hand Tap Wrenches



	Hand Tap Wrenches													
Part #	Pcs/ Pkg	Price	Description	Construction Material	Use With									
241010	1	\$26.00	Sliding T-handle ratcheting tap wrench	Chrome plated steel	M3 to M10, 1/8" to 3/8" taps									
<u>241020</u>	1	\$29.50	Sliding T-handle ratcheting tap wrench	Chrome plated steel	M5 to M12, 7/32" to 1/2" taps									
<u>241103</u>	1	Retired	Two-jaw chuck tap wrench	Die cast zinc housing, steel handles, hardened chuck jaws	M5 to M20, 1/4" to 3/4" taps									
241112	1	\$7.50	Two-jaw chuck tap wrench	Die cast zinc housing, steel handles, hardened chuck jaws	M1 to M12, 1/8" to 1/2" taps									



RUKO countersinks are CBN ground from fully hardened, High-Speed Steel (HSS) blanks. Since CBN (cubic crystalline boron nitride) is a much harder abrasive than either silicon carbide or corumdum, CBN grinding of the fully hardened material creates a sharper and more durable cutting edge with precise tolerances.

Radially-adjusted relief grinding ensures that the cutting edge is always the highest point. Combined with the axial relief grinding, this guarantees a smooth, lowheat, chatter-free cut up to 30% faster than competing countersink bits.

This tough tool is suitable for all standard industrial materials: steel, cast iron, stainless steel, non-ferrous metal, thermoplastics, and duroplastics. Best results are achieved at low cutting speeds. Use of cutting oil or paste will provide longer tool life and superior quality work.

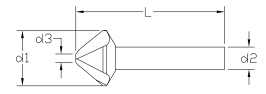
Available in both 82° taper for UNC and UNF fasteners and DIN 335 Type C 90° taper for metric fasteners.

RUKO	RUKO Countersink Bits - Metric with 3-Flat Shank - 90° Taper											
Part #	Price	Countersink Nose Diameter Diameter (d1) (d3)		Total Length (L)	Shank Diameter (d2)							
<u>102714</u>	Retired	10.4 mm [0.41 in]	2.5 mm [0.10 in]	50.0 mm [1.97 in]	6.0 mm [0.24 in]							
102723	Retired	25.0 mm [0.98 in]	3.8 mm [0.15 in]	67.0 mm [2.64 in]	10.0 mm [0.39 in]							
<u>102153</u>	Retired	5-piece, 90° Cou	5-piece, 90° Countersink set - Includes: 102714, 102716, 102721, 102723									

RUKO (RUKO Countersink Bits - Inch with Round Shank - 82° Taper												
Part #	Price	Countersink Diameter (d1)	Nose Diameter (d3)	Total Length (L)	Shank Diameter (d2)								
<u>102182</u>	Retired	1/4 in [6.4 mm]	3/64 in [1.2 mm]	1.77 in [45 mm]	0.2 in [5 mm]								
<u>102183</u>	Retired	5/16 in [7.9 mm]	1/16 in [1.6 mm]	1.97 in [50 mm]	0.24 in [6 mm]								
<u>102184</u>	Retired	3/8 in [9.5 mm]	5/64 in [2 mm]	1.97 in [50 mm]	0.24 in [6 mm]								
<u>102188</u>	Retired	5/8 in [15.9 mm]	7/64 in [2.8 mm]	2.36 in [60 mm]	0.39 in [10 mm]								
<u>102189</u>	Retired	3/4 in [19.1 mm]	1/8 in [3.2 mm]	2.48 in [63 mm]	0.39 in [10 mm]								
102190	Retired	7/8 in [22.2 mm]	9/64 in [4.3 mm]	2.64 in [67 mm]	0.39 in [10 mm]								
<u>102191</u>	Retired	1 in [25.4 mm]	9/64 in [4.3 mm]	2.99 in [76 mm]	0.39 in [10 mm]								



102153





Knockout Punches

RUKO's knockout punch hole-cutting tool includes punch, die and draw bolt (without ball bearing). Use for sheet steel, stainless-steel sheets, non-ferrous and light metals, and plastics. Replacement bolts are offered in three of the most popular sizes.

Features

- · Cuts holes in thin materials quickly, easily, cleanly and without burrs.
- 3-point cut ensures less deformation of the punched parts, preventing damage to the draw-in bolt.
- The optional ball bearing between draw-in bolt and die plate makes handling simpler and quicker, reducing the force required by approx. 67% (replacement bolt part numbers, 103110K, 103112K, and 103116K).
- The metric draw-in bolts are of the highest quality and are designed for extreme loads.



	If lost, they can be replaced for short periods of time by standard metric fine threaded bolts.							
	Knockout Punches							
	Pcs/Pkg	Price	Description	Actual Hole Size (Ø A)	Draw Bolt Size (Ø B)	Trade Hole Size	Works With	
)	1	\$28.50		22 mm	M10	22 mm	101703, 103110K	
5	1	\$27.00		22.5 mm	M10	22.5 mm	101703, 103110K	
)	1	\$37.00		30 mm	M12	30 mm	101703, 103112K	
5	1	\$34.50		30.5 mm	M12	30.5 mm	<u>101703, 103112K</u>	
12	1	¢20 E0		0.075 inch	M10	1/0 in ah	101703, 103110K	

Part #	Pcs/Pkg	Price	Description	Actual Hole Size (Ø A)	Draw Bolt Size (Ø B)	Trade Hole Size	Works With		
109220	1	\$28.50		22 mm	M10	22 mm	101703, 103110K		
109225	1	\$27.00		22.5 mm	M10	22.5 mm	<u>101703, 103110K</u>		
<u>109300</u>	1	\$37.00		30 mm	M12	30 mm	<u>101703, 103112K</u>		
<u>109305</u>	1	\$34.50		30.5 mm	M12	30.5 mm	<u>101703, 103112K</u>		
<u>1097012</u>	1	\$28.50		0.875 inch	M10	1/2 inch	101703, 103110K RPS-16G, RPS-16K, CUR-16G, CUR-16K		
<u>1097034</u>	1	\$31.50	Knockout punch hole-cutting	1.115 inch	M12	3/4 inch	101703, 103112K RPS-20G, RPS-20K, CUR-20G, CUR-20K		
<u>1097010</u>	1	\$39.00	tool	1.362 inch	M12	1 inch	101703, 103112K, RPS-25G, RPS-25K, CUR-25G, CUR-25K		
<u>1097114</u>	1	\$46.00		1.6875 inch	M16	1-1/4 inch	101703, 103116K, RPS-32G,RPS-32K, CUR-32G, CUR-32K		
1097112	1	\$56.00		1.9375 inch	M16	1-1/2 inch	<u>101703, 103116K</u>		
1097020	1	\$59.00		2.375 inch	M16	2 inch	101703, 103116K		
	Replacement Draw Bolts								
<u>103110K</u>	1	\$23.00		acement bolt with ball-bearing bushing		22 mm, 22.5 mm 1/2 inch	<u>109220, 109225,</u> <u>1097012</u>		
103112K	1	\$25.00	M12 replacer	112 replacement holt with hall-hearing husbing			<u>109300</u> , <u>109305</u> ,		

<u>1097020</u>	1	\$59.00		2.375 inch	M16	2 inch	<u>101703</u> , <u>103116K</u>		
Replacement Draw Bolts									
<u>103110K</u>	1	\$23.00	M10 replacement bolt with ball-bearing bushing			22 mm, 22.5 mm 1/2 inch	<u>109220, 109225,</u> <u>1097012</u>		
<u>103112K</u>	1	\$25.00	M12 replacement bolt with ball-bearing bushing			30 mm, 30.5 mm 3/4 to 1 inch	<u>109300,</u> <u>109305,</u> <u>1097034</u> <u>1097010</u>		

Note: Part number 109225 is recommended when punching holes for 22mm pilot devices. Part number 109305 is recommended when punching holes for 30mm pilot devices

ØA
ØB

Ball bearing only available with replacement draw bolts P/N 103110K, 103112K

Hole Punch Recommendations								
Draw-In Bolt	Sheet Steel	Pilot Hole Ø	Stainless Steel Sheets	Non-Ferrous/Light Metals	Plastics			
M8 x 1.0 mm	14 Ga, 2 mm	7/16"	18 Ga, 1 mm	8 Ga, 4 mm	8 Ga, 4 mm			
M10 x 1.0 mm	14 Ga, 2 mm	9/16"	18 Ga, 1 mm	8 Ga, 4 mm	8 Ga, 4 mm			
M12 x 1.5 mm	11 Ga, 3 mm	19/32"	14 Ga, 2 mm	8 Ga, 4 mm	8 Ga, 4 mm			
M16 x 1.5 mm	11 Ga, 3 mm	3/4"	14 Ga, 2 mm	8 Ga, 4 mm	8 Ga, 4 mm			



Hydraulic Knockout Punch Kit

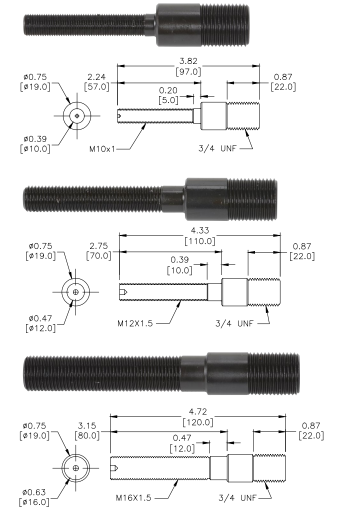
RUKO's squeeze activated hydraulic knockout punch kit allows a user to quickly and precisely punch clean holes in sheet metal and plastic up to 5/32 inch thick. For use with RUKO knockout punches, sold separately.

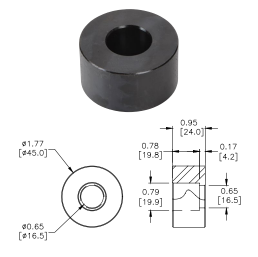
Features

- Compact design
- Manually actuated pistol grip
- 50kN (11,000 lbf) of punching force
- Use with RUKO knockout punches, sold separately.



RUKO Hydraulic Knockout Punch Kit							
Part #	Part # Price Description						
109101	\$1,028.00 RUKO compact hydraulic punch, manual, pistol-grip, 50kN (11,000 lbf). Distance sleeve, adapter bolts and heavy-duty plastic case included						
Spare Parts							
<u>109000</u>	Retired	RUKO distance sleeve, replacement. For use with 109101.					
<u>109110</u>	Retired	RUKO adapter bolt, replacement, MF 10 x 1.0 x 52, 3/4 UNF. For use with punches having MF 10 x 1.0 threads.					
109112	Retired	RUKO adapter bolt, replacement, MF 12 x 1.5 x 60, 3/4 UNF. For use with punches having MF 12 x 1.5 threads.					
109116	Retired	RUKO adapter bolt, replacement, MF 16 x 1.5 x 70, 3/4 UNF. For use with punches having MF 16 x 1.5 threads.					







Tools – Hole Saws

Bi-Metal Hole Saws • Applications

Use High Speed Steel saws with varied cutting teeth for easily cut materials, such as unalloyed steel (up to 101,521 psi strength), non-ferrous and light metals, plastics, plasterboard and light building boards, fiberboard, plywood and wood.

Use High Speed Steel Cobalt 8 saws with fine cutting teeth for cutting metals such as alloyed and non-alloyed steels (up to 145,037 psi strength), high chromium alloyed steels, such as stainless steel, steels resistant to rusts and acids, non-ferrous and light metals.



	RUKO Hole Saws Selection Guide								
Part # High Speed Steel	Price	Part # High Speed Steel Cobalt 8	Price	Diameter (mm) A	Diameter (inch) A	Conduit Size	Pipe Size (inch)	Arbor Holders	
<u>106014</u>	Retired	<u>126014</u>	Retired	14	9/16	-	-	A1 / A5	
<u>106016</u>	Retired	<u>126016</u>	Retired	16	5/8	_	-	A1 / A5	
<u>106017</u>	Retired	not available		17	11/16	_	-	A1 / A5	
<u>106019</u>	Retired	<u>126019</u>	Retired	19	3/4	_	3/8	A1 / A5	
<u>106020</u>	Retired	not available		20	25/32	_	-	A1 / A5	
106021	Retired	not available		21	13/16	-	-	A1 / A5	
106022	Retired	126022	\$7.50	22	7/8	1/2	1/2	A1 / A5	
106024	Retired	<u>126024</u>	Retired	24	15/16	_	-	A1 / A5	
106025	Retired	<u>126025</u>	Retired	25	1	-	_	A1 / A5	
106027	Retired	126027	Retired	27	1-1/16	-	-	A1 / A5	
106029	Retired	126029	Retired	29	1-1/8	3/4	3/4	A1 / A5	
106030	Retired	<u>126030</u>	Retired	30	1-3/16	_	_	A1 / A5	
106032	Retired	126032	Retired	32	1-1/4	-	_	A2 / A6	
106033	Retired	not available		33	1-5/16	-	_	A2 / A6	
106035	Retired	126035	Retired	35	1-3/8	1	1	A2 / A6	
106036	Retired	not available		36	1-13/32	_	_	A2 / A6	
106037	Retired	not available		37	1-7/16	_	_	A2 / A6	
106038	Retired	126038	Retired	38	1-1/2	-	_	A2 / A6	
106040	Retired	not available		40	1 9/16	-	-	A2 / A6	
106041	Retired	126041	Retired	41	1-5/8	-	_	A2 / A6	
106043	Retired	126043	Retired	43	1-11/16	_	_	A2 / A6	
106044	Retired	126044	Retired	44	1-3/4	1-1/4	1-1/4	A2 / A6	
106046	Retired	126046	Retired	46	1-13/16	_	_	A2 / A6	
106048	Retired	126048	Retired	48	1-7/8	_	_	A2 / A6	
106051	Retired	<u>126051</u>	Retired	51	2	1-1/2	1-1/2	A2 / A6	
106052	Retired	not available		52	2-1/16	-	-	A2 / A6	
106054	Retired	126054	Retired	54	2-1/8	_	_	A2 / A6	
106055	Retired	not available		55	2-11/64	-	-	A2 / A6	
106057	Retired	126057	Retired	57	2-1/4	-	-	A2 / A6	
106059	Retired	not available		59	2-5/16	-	-	A2 / A6	

- Cutting edges of HSS or HSS Co 8
- Alloyed steel 6135 jacket
- Cutting depth up to 1-1/2" (38 mm)
- High rotational precision
- Sturdy construction
- Hole saw and shank in two parts, so hole saws of different diameters can be exchanged and fitted faster
- Positive chipping and cutting angles ensure more aggressive cutting
- Teeth welded onto steel jacket
- HSS hole saws have 5 teeth per inch, Co 8 hole saws have 6 teeth per inch
- · Good chip removal
- Slots in the jacket side aid in removal of cutouts
- Exchangeable centering drill
- · Right-hand cutting
- Arbors are sold separately



Dimensions



Important Operating Notes

- These saws are unsuitable for hammer drill operation
- Only slight pressure required to start drilling
- Drill with light, steady pressure
- Avoid pendulum movements while drilling
- Follow table of cutting speeds
- Use cooling agents recommended for material
- Arbors are sold separately

Note: For pushbuttons, use RUKO knockout punches listed in previous pages.

	RUKO Hole Saws Selection Guide, continued									
Part # High Speed Steel	Price	Part # High Speed Steel Cobalt 8	Price	Diameter (mm) A	Diameter (inch) A	Conduit Size	Pipe Size (inch)	For Arbor Holders		
<u>106060</u>	Retired	<u>126060</u>	Retired	60	2-3/8	_	ı	A2 / A6		
<u>106063</u>	Retired	not available		63	2-15/32	_	1	A2 / A6		
106064	Retired	<u>126064</u>	Retired	64	2-1/2	2	2	A2 / A6		
106065	Retired	not available		65	2-9/16	-	_	A2 / A6		
106067	Retired	<u>126067</u>	Retired	67	2-5/8	_	_	A2 / A6		
<u>106068</u>	Retired	not available		68	2-11/16	_	1	A2 / A6		
<u>106070</u>	Retired	<u>126070</u>	Retired	70	2-3/4	_	1	A2 / A6		
106073	Retired	<u>126073</u>	Retired	73	2-7/8	_	-	A2 / A6		
106076	Retired	<u>126076</u>	Retired	76	3	2-1/2	2-1/2	A2 / A6		
<u>106079</u>	Retired	<u>126079</u>	Retired	79	3-1/8	-	-	A2 / A6		
<u>106083</u>	Retired	<u>126083</u>	Retired	83	3-1/4	_	-	A2 / A6		
<u>106086</u>	Retired	<u>126086</u>	Retired	86	3-3/8	-	1	A2 / A6		
106089	Retired	<u>126089</u>	Retired	89	3-1/2	-	_	A2 / A6		
106092	Retired	<u>126092</u>	Retired	92	3-5/8	3	3	A2 / A6		
106095	Retired	<u>126095</u>	Retired	95	3-3/4	-	_	A2 / A6		
<u>106098</u>	Retired	<u>126098</u>	Retired	98	3-7/8	_	-	A2 / A6		
<u>106102</u>	Retired	<u>126102</u>	Retired	102	4	_	1	A2 / A6		
<u>106105</u>	Retired	not available		105	4-1/8	3-1/2	3-1/2	A2 / A6		
106108	Retired	<u>126108</u>	Retired	108	4-1/4	_	-	A2 / A6		
<u> 106111</u>	Retired	<u>126111</u>	Retired	111	4-3/8	-	-	A2 / A6		
106114	Retired	<u>126114</u>	Retired	114	4-1/2	4	4	A2 / A6		
<u>106121</u>	Retired	<u>126121</u>	\$32.00	121	4-3/4	-	-	A2 / A6		
106127	Retired	<u>126127</u>	Retired	127	5	_	_	A2 / A6		
106133	Retired	not available		133	5-1/4	_	_	A2 / A6		
106140	Retired	<u>126140</u>	Retired	140	5-1/2	_	5	A2 / A6		
<u>106152</u>	Retired	<u>126152</u>	Retired	152	6	_	_	A2 / A6		
<u>106160</u>	Retired	<u>126160</u>	Retired	160	6-5/16	_	-	A2 / A6		
<u>106168</u>	Retired	<u>126168</u>	Retired	168	6-5/8	_	-	A2 / A6		
106177	Retired	not available		177	6-31/32	_	_	A2 / A6		
106200	Retired	126200	Retired	210	8-1/4	_	_	A2 / A6		



Arbor Holders with Pilot Drill

To select the correct arbor size, find the arbors that are compatible with your hole saw diameter.

From those, choose one with a shank size that fits into your drill chuck.

Arbors include HSS pilot bit, ejector spring and 4 mm allen wrench.



R	RUKO Arbor Holders with Pilot Drill for HSS Hole Saws								
Part # High Speed Steel	Price	Hole Saws Diameter (inch)	Arbor Holders Type	Shank Diameter (inch) A	Shank Shape	Thread			
<u>106201</u>	\$7.50	9/16 - 1-3/16	A1	7/16	Hex	1/2in x 20 thread			
<u>106202</u>	\$14.00	1-1/4 - 8-1/4	A2	7/16	Hex	5/8in x 18 thread			
<u>106209</u>	\$14.00	1-1/4 - 8-1/4	A6	3/8	Hex	5/8in x 18 thread			
<u>106210</u>	\$10.00	9/16 - 1-3/16	A5	3/8	Hex	1/2in x 20 thread			

Part Numbers 106202, 106209





Pilot drill: 6.35 mm (1/4") x 82 mm (3-1/4")

Pilot drill: 6.35 mm (1/4") x 82 mm (3-1/4")

Pilot Drills



	RUKO Pilot Drill for HSS and HSS Co8 Hole Saws							
Part # High Speed Steel	Price	Part # High Speed Steel Cobalt 8	Price	Arbor Holders Type	Description			
<u>106206</u>	\$4.50	<u>126206</u>	\$8.25	A1, A2, A5, A6	Pilot drill HSS / HSS Co 5, ground, Ø 6.35 mm x 82 mm and split point in accordance with DIN 1412 C			

RUKO Tools – Hole Saw Kits

Bi-Metal hole saw kits include either 6, 10 or 15 High-speed steel or Colbalt 8 hole saws of various sizes in a plastic case.



	RUKO Bi-Metal Hole Saw Kits									
Part # HSS Varied Tooth	Price	Part # HSS-Co8 Fine Tooth	Price	Туре	Hole Saw Diameters Included inches (mm)	Arbors Included	Pcs / Pkg			
106302	\$90.00	<u>126302</u>	\$92.00	Electricians	7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-11/16 (22.0, 29.0, 35.0, 44.0, 51.0, 68.0)	A2, A4	8			
<u>106304</u>	Retired	<u>126304</u>	\$137.00	Super	7/8, 1, 1-1/4, 1-3/8, 1-5/8, 1-3/4, 2, 2-1/8, 2-3/8, 2-1/2 (22.0, 25.0, 32.0, 35.0, 41.0 44.0, 51.0, 54.0, 60.0, 64.0)	A2, A4	12			
<u>106318</u>	Retired	<u>126318</u> *	\$277.00	Premium	5/8, 3/4, 13/16, 15/16, 1, 1-1/8, 1-1/4, 1-7/16, 1-9/16, 1-7/8, 2, 2-1/8, 2-3/8, 2-7/8, 3-1/4 (16.0, 19.0, 21.0, 24.0, 25.0, 29.0, 32.0, 37.0, 40.0, 48.0, 51.0, 54.0, 60.0, 73.0, 83.0)	A1, A2	19			

*Includes 1/4" pilot drill and 11.81 inch long extension



Tools – Hole Saws **Recommended Cutting Speeds**

			RUKO Ho	e Saws Re	commend	ed Cutting	Speeds		
Mater	rial	High carbon structural steel up to 101,521 psi	Alloyed steel up to 145,037 psi	Cast iron over 36,259 psi	CuZn alloy	Aluminium alloy up to 11% Silicon	Thermo-plastics	Duro-plastics	Wood
Vc = m	/min	30	20	10	35	30	20	15	40
Coola	ent	Cutting spray	Cutting spray	Compressed air	Compressed air	Cutting spray	Water	Compressed air	Compressed air
Ø inch	Ø mm	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.
9/16	14	682	455	227	796	682	455	341	910
5/8	16	597	398	199	697	597	398	299	796
11/16	17	562	375	187	656	562	375	281	749
3/4	19	503	335	168	587	503	335	251	670
25/32	20	477	318	159	557	477	318	239	637
13/16	21	455	303	152	531	455	303	227	607
7/8	22	434	290	145	507	434	290	217	579
15/16	24	398	265	133	464	398	265	199	531
1	25	382	255	127	446	382	255	191	510
1-1/16	27	354	236	118	413	354	236	177	472
1-1/8	29	329	220	110	384	329	220	165	439
1-3/16	30	318	212	106	372	318	212	159	425
1-1/4	32	299	199	100	348	299	199	149	398
1-5/16	33	290	193	97	338	290	193	145	386
1-3/8	35	273	182	91	318	273	182	136	364
1-13/32	36	265	177	88	310	265	177	133	354
1-7/16	37	258	172	86	301	258	172	129	344
1-1/2	38	251	168	84	293	251	168	126	335
1-9/16	40	239	159	80	279	239	159	119	318
1-5/8	41	233	155	78	272	233	155	117	311
1-11/16	43	222	148	74	259	222	148	111	296
1-3/4	44	217	145	72	253	217	145	109	290
1-13/16	46	208	138	69	242	208	138	104	277
1-7/8	48	199	133	66	232	199	133	100	265
2	51	187	125	62	219	187	125	94	250
2-1/16	52	184	122	61	214	184	122	92	245
2-1/10	54	177	118	59	206	177	118	88	236
2-1/64	55	174	116	58	203	174	116	87	231
2-11/04	57	168	112	56	196	168	112	84	223
2-1/4	59	162	108	54	189	162	108	81	216
2-3/10	60	159	106	53	186	159	106	80	210
2-3/6	63	152	101	51	177	159	101	76	202
2-15/32	64	149	100	50	174	149	100	75	199
2-1/2	65	147	98	49	174	149	98	73	199
2-9/10	67	147	95	49	166	143	95	71	190
2-3/6	68	143	95	47	164	143	95	71	187
2-11/16	70	136	91	47	159	136	91	68	182
2-3/4	73	131	87	45	153	131	87	65	175
3	76	126	84	44	147	126	84	63	168
3-1/8	76	120	81	42	147	120		60	161
	_			+			81		
3-1/4	83	115	77	38	134	115	77	58	153
3-3/8	86	111	74	37	130	111	74	56	148
3-1/2	89	107	72	36	125	107	72	54	143



Tools – Hole Saws – Recommended Cutting Speeds, continued

		RUK	O Hole Saw	s Recomn	nended Cu	tting Spe	eds, continu	ied	
Matei	rial	High carbon structural steel up to 101,521 psi	Alloyed steel up to 145,037 psi	Cast iron over 36,259 psi	CuZn alloy	Aluminium alloy up to 11% Silicon	Thermo-plastics	Duro-plastics	Wood
Vc = m	/min	30	20	10	35	30	20	15	40
Coola	ant	Cutting spray	Cutting spray	Compressed air	Compressed air	Cutting spray	Water	Compressed air	Compressed air
Ø inch	Ø mm	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.
3-5/8	92	104	69	35	121	104	69	52	138
3-3/4	95	101	67	34	117	101	67	50	134
3-7/8	98	97	65	32	114	97	65	49	130
4	102	94	62	31	109	94	62	47	125
4-1/8	105	91	61	30	106	91	61	45	121
4-1/4	108	88	59	29	103	88	59	44	118
4-3/8	111	86	57	29	100	86	57	43	115
4-1/2	114	84	56	28	98	84	56	42	112
4-3/4	121	79	53	26	92	79	53	39	105
5	127	75	50	25	88	75	50	38	100
5-1/4	133	72	48	24	84	72	48	36	96
5-1/2	140	68	45	23	80	68	45	34	91
6	152	63	42	21	73	63	42	31	84
6-5/16	160	60	40	20	70	60	40	30	80
6-5/8	168	57	38	19	66	57	38	28	76
6-31/32	177	54	36	18	63	54	36	27	72
8-1/4	210	45	30	15	53	45	30	23	61

Note: Vc equals the recommended maximum linear speed of hole saw for each material.



RUKO Tools – Jig Saw Blades

RUKO T-shank jig saw blades in 5 or 20 piece sets for a variety of applications. Fits power tools by Bosch®, Atlas Copco®, AEG®, Makita®, Metabo®, Black and Decker® and Hitachi®.

- All models have a wavy side set to prevent clamping of the saw blade in the work piece.
- Narrow blades (7.1 mm height) are suitable for profiled cuts.
- Bi-metal blades have a high-speed steel (HSS) cutting edge and high carbon steel (HCS) spine. This makes them highly flexible with high cutting performance and long service life for conditions where the saw blade is subjected to extreme stresses.



	Jig Saw Blades								
Part #	Pcs/ Pkg	Price	Construction	Tooth Spacing	Recommended Applications	Dimensions Length x Height x Thickness			
3218009	5	Retired			Metals up to 5/64in [2mm]				
<u>3238009</u>	20	Retired	HSS	24 teeth/in	Fiberglass up to 5/32in [4mm] Hard plastics, hard fabrics, pressed materials and insulation materials up to 5/16in [8mm]	77.0 x 7.1 x 1.0 mm [3.03 x 9/32 x 0.04 in]			
<u>3218011</u>	5	Retired			Mild steel up to 5/16in [4mm]	77.0 x 7.9 x 1.0 mm			
<u>3238011</u>	20	Retired	HSS	14 teeth/in	Stainless steel up to 7/64in [3mm] Non-ferrous metals up to 3/8in [9.5 mm]	[3.03 x 5/16 x 0.04 in]			
<u>3218033</u>	5	Retired	Bi-metal	21 teeth/in	Mild steel, stainless steel and non-ferrous metals	77.0 x 7.9 x 1.0 mm			
3238033	20	Retired	Di-iilelai	21 (66(11/11)	1/16 to 5/32in [1.5 to 4 mm]	[3.03 x 5/16 x 0.04 in]			

www.automationdirect.com

RUKO Tools – Deburring Tools

				Deburring Tools	
Part #	Pcs/ Pkg	Price	Description	Common Uses	
<u>107010</u>	1	\$6.25	Universal deburring Handle, with spare blade storage compartment	-	RUKO O
107011	1		Steel blade holder for B blades	-	······
<u>107012</u>	1	\$11.50	Deburring blade - B10	HSS blade most commonly used for internal and external deburring work on long-chipping materials such as steel, aluminum, plastics etc.	
<u>107014</u>	1	Retired	Deburring blade - B20	HSS blade used for short-chipping materials such as brass and cast iron. Can be used in both directions.	
<u>107015</u>	1	\$13.00	Deburring blade - B30	HSS blade suitable for the simultaneous deburring of inside and outside bores in material up to 5/32" thick.	
<u>107016</u>	1	Retired	Deburring blade - B50	Scriber with carbide-tipped point, regrindable.	-
<u>107019</u>	1	Retired	Steel blade holder for C blades	-	3444444444444444444
<u>107020</u>	1	Retired	Deburring blade - C40	Small HSS triangular scraper for precision work on surfaces up to 5/32" wide.	
<u>107021</u>	1	Retired	Deburring blade - C42	Large HSS triangular scraper for precision work on surfaces up to 5/16" wide.	
<u>107025</u>	1	Retired	Steel blade holder for E blades	-	
<u>107026</u>	1	\$13.00	Deburring blade - E100	HSS blade with B 10 cutting edge, long shank only. For internal and external deburring work on long-chipping materials such as steel, aluminum, plastics etc.	
<u>107027</u>	1	Retired	Deburring blade - E200	HSS blade with B 20 cutting edge, long shank only. For short-chipping materials such as brass and cast iron. Usable in both directions.	
<u>107028</u>	1	Retired	Deburring blade - E300	HSS blade with B 30 cutting edge, long shank only. For simultaneous deburring of internal and external bores in materials up to 5/32" thick.	
<u>107029</u>	1	Retired	Deburring blade - E350	HSS blade suitable for deburring straight edges, keyways etc.	
<u>107031</u>	1	Retired	Steel blade holder for F countersinks	-	
<u>107032</u>	1	Retired	Countersink F12	HSS countersink for deburring holes up to 1/2" Dia	
<u>107033</u>	1	Retired	Countersink F20	HSS countersink for deburring holes up to 3/4" Dia	
<u>107034</u>	1	Retired	Countersink F30	HSS countersink for deburring holes up to 1-3/16" Dia	
<u>107054</u>	1	\$10.00	Deburring tool with changeable E100 Blade	Internal and External deburring on long-chipping materials such as steel, aluminum and plastic.	RUND

www.automationdirect.com Tools and Test I



RUKO Tools – Deburring Tool Kits

				Deburring Tool Kits	
Part #	Pcs/Pkg	Price	Description	Includes	
107003	1	\$12.50	Deburring Kit including Universal Handle, B Holder, B10 and B20 Blades	<u>107010, 107011, 107012, 107014</u>	AUTO C
107004	1	Retired	Deburring Kit including Universal Handle, C Holder, and C42 Blade	<u>107010, 107019, 107021</u>	Runo
107006	1	\$14.50	Deburring Kit including Universal Handle, E Holder, E100, E200, and E300 Blades	107010, 107025, 107026, 107027, 107028	
107007	1	\$29.00	Deburring Kit including Universal Handle, F Holder and F20 Countersink	<u>107010, 107031, 107033</u>	RUNG

www.automationdirect.com



Multimeters and Clamp Meter

Overview

Measure AC/DC voltage, current, resistance, continuity, capacitance, frequency, duty cycle, or temperature with one of these tough Southwire meters. Trust that all these Southwire meters meet or exceed the UL's various testing equipment standards and carry the UL mark. Regardless if just testing for the presence of voltage, or troubleshooting the toughest problem, we have you covered.

- Up to CAT IV safety ratings
- Test for AC/DC voltage, current, resistance, continuity, and more
- · Auto and manual ranging
- Models available with non-contact voltage and detectors; built-in LED flashlight
- Models available with temperature function and include the thermocouple and adapter
- · All include batteries and test leads



	Multimeters and Clamp Meter								
Part Number	Description	Price	Weight (lbs)	Qty/Pkg					
<u>10031S</u>	Southwire General Purpose manual ranging digital multimeter, AC/DC voltage, DC current, resistance, continuity and battery tester, CAT III 600V. Test leads included.	\$35.00	0.91	1					
<u>10041N</u>	Southwire General Purpose autoranging digital multimeter, AC/DC voltage, AC/DC current, resistance, continuity, capacitance, frequency, non-contact AC voltage detection, battery tester and temperature, CAT III 600V. Test leads included.	\$56.50	0.97	1					
<u>14060S</u>	Southwire TechnicianPRO autoranging digital multimeter, AC/DC voltage, AC/DC current, resistance, continuity, capacitance, frequency and temperature, CAT IV 600V/CAT III 1000V. Test leads included.	\$119.00	1.7	1					
<u>16020N</u>	Southwire Compact Series autoranging digital multimeter, AC/DC voltage, AC/DC current, resistance, continuity, capacitance, frequency and noncontact AC voltage detection, CAT I VAC 600V. Built-in test leads included.	\$42.50	0.64	1					
<u>23070T</u>	Southwire MaintenancePRO clamp-on multimeter, True RMS AC/DC voltage, AC/DC current, resistance, continuity, capacitance and frequency, CAT IV 600V/CAT III 1000V. Test leads included.	\$199.00	1.84	1					



	Safety Category Ratings							
Category Rating	Brief Description	Typical Applications						
CAT IV	Connection point to utility power and outdoor conductors	Electricity meters, primary overcurrent protection equipment Outside and service entrance, service drop from pole to building, run between meter and panel Overhead line to detached building, underground line to well pump						
CAT III	Three-phase circuits and single phase lighting circuits in commercial buildings	Equipment in fixed installations, such as switchgear and polyphase motors Bus and feeder in industrial plants Feeders and short branch circuits, distribution panel devices Lighting systems in larger buildings Appliance outlets with short connections to service entrance						
CAT II	Single-phase receptacles and connected loads	 Appliance, portable tools, and other household and similar loads Outlet and long branch circuits Outlets at more than 10 meters (30 feet) from CAT III source Outlets at more that 20 meters (60 feet) from CAT IV source 						
CATI	Electronics	Protected electronic equipment Equipment connected to (source) circuits in which measures are taken to limit transient overvoltages to an appropriately low level						

The measurement category (CAT) rating and voltage rating is determined by a combination of the meter, test probes and any accessories connected to the meter and test probes. The combination rating is the LOWEST of any individual component.

Work on de-energized circuits whenever possible. Use proper lock-out/tag-out procedures. Always assume a circuit is live until verified otherwise. When working on live power circuits the protection of flame resistant clothing, safety glasses or safety face shield, and insulated gloves should be worn at a minimum.

As a rule of thumb the closer the tested device is to the power source the higher the Category Level should be. Category Levels (CAT) are determined by UL & IEC and are explained in detail in IEC61010.

Multimeters Specifications					
Family	TechnicianPRO™	Compact Series	General Purpose		
Model Number	<u>14060S</u>	<u>16020N</u>	<u>10041N</u>	<u>10031S</u>	
Safety Rating	CAT IV 600V, CAT III 1000V	CAT IV 600V	CAT III 600V	CAT III 300V CAT II 600V	
AC/DC Voltage	1000V	600V	600V	600V	
AC/DC Current	10A	200mA	10A	10A (DC only)	
Input Impedance	10MΩ AC/DC Voltage	> 7.5MΩ AC/DC Voltage	> 10MΩ AC	C/DC Voltage	
Backlighting	Controls, Display	Display	Display	-	
MAX/MIN	Х	-	-	-	
Temperature	Х	-	Х	-	
Built-in NCV*	-	100V-600V	50V-600V	-	
Peak Hold	-	-	-	-	
Resistance	60ΜΩ	40ΜΩ	40ΜΩ	2.0 ΜΩ	
Diode Test	Х	Х	Х	-	
Capacitance	4000µF	100µF	100µF	-	
Frequency	10kHz	10kHz	10kHz	-	
Duty Cycle	Х	Х	Х	-	
Built-in-Worklight	Х	X	-	-	
Drop Protection	2m	2m	2m	2m	

^{*} NCV - Non-Contact Voltage



Southwire[™] TOOLS & EQUIPMENT Clamp Meter

Overview

The Southwire23070T MaintenancePRO™ 1000A TrueRMS AC/DC clamp meter measures AC and DC current up to 1000A and with a UL listed safety rating of CAT IV 600V / CAT III 1000V, this clamp meter is built to get the tough jobs done. Other functions include: AC and DC Voltage, Resistance, Continuity, Capacitance, Frequency, Duty Cycle, Temperature, and Diode Test. A built-in non-contact AC voltage detector and flashlight provide added convenience.

- CAT IV 600V / CAT III 1000V
- 11 measuring functions
- Clamp-On function reads both AC and DC current up to 1000 Amps
- Built in non-contact AC voltage detector
- Powerful LED work light
- Includes test leads, Type K temperature probe with banana plug adapter, carrying case, and 9 volt battery



Clamp Meter S	Specifications
Model Number	<u>23070T</u>
Safety Rating	CAT IV 600V CAT III 1000V
AC/DC Voltage	1000V
AC Current	1000A
DC Current	1000A
True RMS	X
Input Impedance	10MΩ AC/DC Voltage
Worklight	X
Backlit Display	X
Drop Protection	1.5m
Display Count	6000
Bar Graph	X
MAX/MIN/AVG	MAX/MIN
Temperature	X
Built-in NCV*	100-1000V
Resistance	60ΜΩ
Continuity	X
Diode Test	X
Capacitance	6000µF
Frequency	10MHz
Duty Cycle	Х
Auto Power Off	-

^{*} NCV - Non-Contact Voltage



Southwire[™] TOOLS & EQUIPMENT Voltage Testers



40126

40126N NCV Dual Range 24-600V & 100-600V AC

- Green LED means power on, flashing red LED with beeper means voltage detected
- Low battery self-test
- Two modes: green means high voltage mode, yellow means low voltage mode
- Bright LED flashlight
- Thinner probe tip for working with wall outlets
- On/Off power switch
- Pocket clip for easy storage

	Voltage Tester						
Part Number	Description	Price	Weight (lbs)	Qty/Pkg			
<u>40126N</u>	Southwire voltage tester, non-contact AC voltage detection, CAT IV 600V.	\$21.00	0.21	1			
* NCV - Non-Co	* NCV - Non-Contact Voltage						

Voltage Tester Specifications				
Model #	<u>40126N</u>			
Safety Rating	CAT IV 600V			
Voltage Measurement Range	24-600 VAC			
NCV* Detection Range	24-600 VAC			
Input Impedance	-			
Frequency Range	50/60 Hz			
Display	-			
Worklight	Yes			
Test Leads	-			
On/Off Button	Yes			
Low Batt Self Test	Yes			
Auto Power Off	Yes			
Drop Protection	1.5m			
Operating Temperature	32 to 104°F [0 to 40°C]			
Storage Temperature	14 to 140°F [-10 to 60°C]			
Maximum altitude	2000m			
Humidity	Max 80% RH (NC)			
Power	Two AAA batteries (included)			



TOOLS & EQUIPMENT

Cable and Continuity Testers

Overview

The Southwire 40040S provides a simple way of checking continuity on wires and cables. The bright LÉDs and loud beeper provide a positive indication of continuity and polarity. The M550 gives instant continuity status for category and coaxial cables. Featuring rugged double molded tester body and easyto-interpret LED display. Both have a detachable remote that allows cables and wires to be tested after installation.





40040S

- 40040S can trace up to 3 cables at a time
- · Detachable remote indicator
- LEDs provide visual indication of continuity
- Audible beeper on 40040S provides additional verification of electrical connections
- M550data/video cable tester detects issues with network and coaxial cables
- M550 test for correct wiring, opens, shorts, reversals, miswires, split pairs, and shielded cables
- The M550 removable remote allows for the testing of installed cable
- Both units come with leads and cable required to connect to any number of cable types
- · Batteries included

Continuity Tester Specifications				
Model #	<u>40040S</u>	<u>M550</u>		
Indicators	LED	LED		
Maximum Cable Length	10,000 feet (3000m)	1000 feet (305m)		
On/Off Button	Yes			
Auto Power Off	No			
Operating Temperature	10 to 113°F [-12 to 45°C]	32 to 122°F [0 to 50°C]		
Storage Temperature	-4 to 140°F [-2	20 to 60°C]		
Humidity	Max 90% RH (NC)	Max 80% RH (NC)		
Power	One 9 volt battery	Two AAA batteries (included)		

	Testers Selection Table					
Part Number	Description	Price	Weight (lbs)	QtyPkg		
40040S	Southwire continuity tester, remote included, for individual wires and multiconductor cables.	\$30.00	0.46 lb	1		
<u>M550</u>	Southwire data/video cable tester, for Cat 7, Cat 7a, Cat 6a, Cat 6, Cat 5e, Cat 5, Cat 4, Cat 3 and Coax.	\$44.00	0.51 lb	1		



TOOLS & EQUIPMENT Test Kit



- The <u>10031S</u> multimeter measures AC/DC voltage, DC current, resistance, and functions as a battery tester with a safety rating of CAT III 600V. This makes this specific multimeter a must-have for every toolbox
- The 40117N Non-Contact AC Voltage Detector has flashing green LED to indicate it is on, which changes to red and a beeper sounds if voltage is detected
- Convenient LED Flashlight in the 40117N saves space in your pocket or tool pouch
- Auto power-off feature for both the 10031S and 40117N to conserve and extend battery life
- Receptacle tester detects wiring configurations and indicates correct wiring, open ground, open hot, open neutral, hot/ground reversed and hot/neutral reversed
- Includes test leads and batteries for 10031S and 40117N

	Test Kit			
Part Number	Description	Price	Weight (lbs)	Qty/Pkg
<u>10037K</u>	Southwire electrical test kit, includes 10031S manual-ranging multimeter, a non-contact AC voltage detector and receptacle tester.	\$39.00	1.2	1

Test Kit Specifications					
Model #	<u>100318</u>	40117N	400128		
Safety Rating	CAT III 300V CAT II 600V	CAT IV 1000V	-		
Voltage Measurement Range	600V	-	110-125VAC		
DC Current	20mA/200mA/10A (fused)	-	-		
NCV* Detection Range	-	90VAC - 1000VAC	-		
Frequency Range	45 Hz - 400 Hz	50/60 Hz	60 Hz		
Display / Indicator	LCD	Red/Green LEDS	Reg/Amber LEDS		
Worklight	-	Yes	-		
Test Leads	Removable	-	-		
On/Off Button	Rotary Switch	Momentary Button	-		
Hold	Manual (Button)	-	-		
Low Batt Self Test	-	X	-		
Auto Power Off	>15 minutes	>5 minutes	-		
Operating Temperature		32 to 104°F [0 to 40°C]			
Storage Temperature	14 to 122°F [-10 to 50°C]				
Maximum altitude	2133m 2000m				
Humidity		Max 80% RH (NC)			
Power	One 9V battery (included)	Two AAA batteries (included)	-		

^{*} NCV - Non-Contact Voltage



TOOLS & EQUIPMENT

Wire Cutters/Pliers Strippers/Shears

Overview

Southwire's pliers and cutters are made from American forged steel and assembled with hot rivet technology. These tools are built to withstand the wear-and-tear of any job. The inclusion of beveled cutting edges with heat-treated steel and comfortable handles make working with all gauges or wire and cable effortless.



	Wire Cutters/Pliers/Strippers/Shears					
Part Number	Description	Tool Length	Qty/Pkg	Weight (lbs)	Price	
<u>\$1020\$OLU\$</u>	Southwire multi-purpose cutting and stripping tool, beveled cutting edges, 22-10 AWG capacity.	6in	1	0.31	\$12.50	
DCPA8D-US	Southwire diagonal cutters, 8.0in (203mm) overall length, induction hardened beveled cutting edges, 15-degree angled head, comfort grip handles.	8in	1	0.63	\$37.00	
CCP9D-US	Southwire cable shears, 9.0in (229mm) overall length, induction hardened shear cutting edges, comfort grip handles.	9in	1	1.03	\$37.50	
SCP9TPCD-US	Southwire linesmans pliers, 9.0in (229mm) overall length, induction hardened beveled cutting edges, comfort grip handles. Additional features include fish tape pulling and conduit reaming.	9in	1	1.07	\$41.50	
TCC9D-US	Southwire crimping pliers, multiple profile, 22-10 AWG capacity, compatible with insulated and non-insulated terminals and connectors.	9in	1	0.96	\$33.00	



- Strips and cuts up to 10-20 AWG solid and 12-22 AWG stranded wire
- Double-dipped grip for comfortable fit
- Serrated nose holds cable for easy twisting and pulling
- Spring-loaded for selfopeining action



- Effectively cuts most hardened wire, ACSR, bolts, screws and nails
- High-leverage design provides maximum cutting power
- Angled head allows for easy work in confined spaces



- Cuts up to 4/0 AWG aluminum, 2/0 AWG copper, and 100-pair 24 AWG communications cable
- Induction hardened blades for maximum durability
- Dipped handles for comfort

DCPA8D-US

CCP9D-US



- High-leverage design provides maximum cutting power
- Induction hardened cutting blades ensure efficient and lasting cutting surfaces for hard and soft wire
- Features a crimper, fish tape puller and reaming head for added versatility





- Crimps insulated and noninsulated terminals and connectors
- Specially hardened wire cutter in nose
- Tapered nose for working in confined spaces

TCC9D-US



TOOLS & EQUIPMENT

Cable Shears and Pliers

Overview

Southwire's cable shears and pliers are built to withstand wear-and-tear of any job. The inclusion of beveled cutting edges with heat-treated steel and comfortable handles make working with all gauges or wire and cable effortless.

	Cable Shears and Pliers							
Part Number	mber Description Tool Length Qty/Pkg Weight (lbs) Price							
<u>MP61</u>	Southwire multi-purpose crimping pliers, multiple profile, 22-10 AWG capacity, compatible with insulated and non-insulated terminals and connectors.	9in	1	0.49	\$22.00			



- Strips and cuts: 8-22 AWG solid or 10-24 AWG stranded
- Crimps: insulated and non-insulated terminals/connectors
- Shears & re-threads: 10-24, 10-32, 8-32, 6-32, and 4-40 screws

Part Number

ND6N1HD



Nutdriver Sets



Nut Drivers and Set

Description

Southwire multi-bit reversible shaft nutdriver, 4 pieces,

imperial, cushion grip handle, 1.4in (36mm) shaft length.



ND6N1HD		

Pcs/

Pkg

4

Weight

(lbs)

1

Price

\$21.50

ND6N1HD Nutdriver Set

- 6 IN 1 Multi-driver with 3/16", 1/4", 5/16", 3/8", 7/16", 9/16" nut drivers.
- Heavy Duty steel shanks with bolsters for wrench assisted turning
- Comfort grip handle provides extra comfort and maximum torque
- Color coded ends for quick identification of sizes
- Chrome plated finish for corrosion resistance
- Hollow shafts for screw shank clearance



TOOLS & EQUIPMENT Fish Tape

Overview

Southwire's SIMpull™fish tape makes pulling wire or cable through a filled or empty conduit up to 2 inches in diameter easily. The low friction design allows these fish tapes to easily glide through the conduit without binding at turns, joints, or couplings. Spiral extruded polymer reduces the amount of effort required to push or pull the fish tape through EMT, IMC, Rigid or PVC conduit and as an added bonus polymer fish tapes will not rust. Do not confuse these polymer tapes with a fiberglass tape. A polymer fish tape offers greater flexibility than fiberglass fish tapes. These fish tapes will not break when folded or leave uncomfortable splinters. With the swiveling flexible metal leader and the polymer nonconductive tape makes the job SIMpull.

- · Spiral extruded polymer design reduces the amount of effort required to push or pull the fish tape.
- Swiveling flexible metal leader easily glides through bends
- · Low friction material reduces binding at joints, couplings, or 90-degree bends
- Two lengths 75 or 125 feet
- 580 lbs. tensile strength
- 4.5mm diameter tape
- · Weighs less than a steel tape



Fish Tape					
Part Number	Description	Pcs/ Pkg	Weight (lbs)	Price	
FTSP45-75FML	Southwire SIMpull fish tape, 75ft length, spiral extruded polymer, swiveling flexible metal leader, 580lb tensile strength.	1	2.77	\$60.00	
FTSP45-125FML	Southwire SIMpull fish tape, 125ft length, spiral extruded polymer, swiveling flexible metal leader, 580lb tensile strength.	1	3.35	\$90.00	

FTSP45-75FML



FTSP45-125FML





Features

- UL listed CAT IV 600V, CAT III 1000V Test Leads
- 39in test leads
- 1000V AC/DC (Max)
- 10 Amp Current (Max)
- Includes removable CAT III 600V Alligator Clips

Miscellaneous Sets						
Part Number	Description	Pcs/Pkg	Weight (lbs)	Price		
<u>60010S</u>	Southwire test lead set, CAT IV 600V/CAT III 1000V, 48in length. Alligator clip adapters included.	1	0.31	\$16.00		

www.automationdirect.com



Southwire[™] TOOLS & EQUIPMENT TOOL Accessories

EDGEFORCE™ Hawk Bill Knife



- Premium D2 Stainless Steel Holds an edge
- Curved blade for pull cuts and splicing
- Rugged metal handle
- Stonewash black oxide coated blade
- Liner lock keeps blade secure
- Comfort grip for maximum hold and comfort
- Reversible belt clip



HBKND2

Folding Utility Knife

- Quick open button for easy one hand operation
- Durable metal body with comfort grip for secure hold
- Easy blade replacement
- Rugged metal handle
- Comfort grip for maximum hold and comfort
- Quick open/close button
- · Lanyard hole
- Belt clip

Accessories Selection						
Part Number	Description	Weight (lbs)	Price			
HBKND2	Southwire EDGEFORCE folding knife, hawkbill, 2.60in blade length, 7.24in overall length, metal body with comfort grip and pocket clip.	0.3	\$29.50			
<u>UTILQO</u>	Southwire EDGEFORCE folding knife, common replaceable 2 point utility blade, utility blade length, 6.01in overall length, metal body with comfort grip and pocket clip.	0.4	\$13.00			