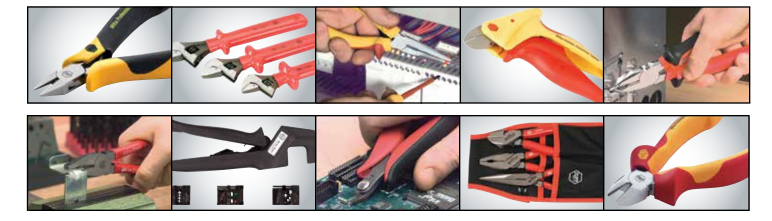






Complete Pliers/Critters Program



In	sulated Pliers/Cutters	
	Description	Page
	Insulated Lineman's Pliers	4
	Insulated Combination Pliers	4
0	Insulated Serrated Edge Cutters	4
Cix	Insulated Wire Stripper	4
48	Insulated Heavy Duty Diagonal Cutters	5
en C	Insulated High Leverage Diagonal Cutters	5
	Insulated Pliers - Long & Flat Nose	5
	Insulated Pliers - Bent & Round Nose	5
899	Insulated Waterpump Pliers	6
	Insulated Pliers Sets Insulated Belt Pack Pouch Sets	6-7 6

Insulated Adjustable Wrenches		
Description	Page	
Insulated Adjustable Wrenches 8", 10", 12", 15" OAL	7	

Insulated	d Industrial Pliers/Cutters	
	Description	Page
	Insulated Lineman's Pliers	8
	Insulated Long Nose Pliers	8
	Insulated Diagonal Cutters	8
	Insulated High Leverage Cutters	8
	Insulated Serrated Edge Cutters	8
	Insulated Stripping Pliers	8
	Insulated Crimping Pliers	8
	BiCut SuperCut	9
	Water Pump Pliers	9
******	Insulated Industrial Tool Sets	9-10

I	nsulated Inomic Pliers	S
	Description	Page
	Insulated Inomic Pliers Inomic Combo Pliers Inomic Long Nose Pliers Inomic Diagonal Cutters	7

Viny	I Grip Pliers & Cutters	
	Description	Page
	Combination Pliers	11
	Long Nose Pliers	11
(0)	Bent Long Nose Pliers	11
11.	Long Flat Nose Pliers	11
	Long Round Nose Pliers	11
	Stripping Pliers	12
	Cable Cutters	12
	Diagonal Cutters	12
	Crimping Pliers	12
40	BiCut SuperCut	12
	High Lev. End Cutting Nippers	13
	Carpenter's End Nippers	13
	Mason Nippers	13
1	Adjustable Pliers	13
	Retaining Ring Pliers	15
	MagicTip Safety Notched Ring Pliers	16
100	Standard Pliers/Cutters Sets	14
A A A L	Belt Pack Pouch Sets	14
	Molded Grip Shears	14

Pipe Wrenches Narrow Style		
	Description	Page
6	Narrow Style Pipe Wrenches S-Jaw, 45° Angle, 90° Angle	17



ComfortGrip Crimpers		
	Description	Page
	Ratchet End Sleeve Crimper	17
	Ratchet Crimper For Standard Connectors	17
	Ratchet Crimper Push On Terminals	17
	Ratchet Crimper For Eye Terminals	17

Industria	al SoftGrip Pliers & Cutte	rs
	Description	Page
	Combination Pliers	18
	Linemans Crimpers	18
	Diagonal Cutters	18
	Cable Cutters	18
	BiCut SuperCut	18
dia C	Stripping Pliers	19
	Long & Bent Nose Pliers	19
	Flat Nose Pliers	19
	Long Round Nose	19
	Adjustable Pliers	20
	Industrial SoftGrip Tool Sets	20

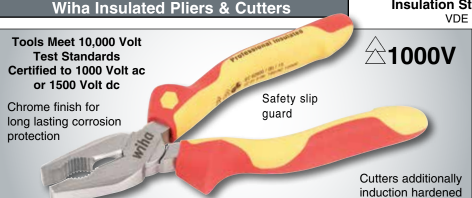
Precisi	ion Electronic Pliers/Cutters	5
	Description	Page
	Electronic Diagonal Cutters Wide Pointed Head	21
	Electronic Diagonal Cutters Wide Shape with Wire Holding Spring	21
	Electronic Diagonal Cutters Narrow Shape	21
	Electronic Diagonal Cutters Full Flush Cutters w/Wire Trapping Spring	21
	Electronic Diagonal Cutters 48° Front Cutter/Long Nose Pliers	21
	Electronic Diagonal Cutters Oblique 30° Cutting Nippers	21
	Electronic Diagonal Cutters Short Nose Precision Pliers	21
	Electronic Stripping Pliers	21

E	SD Safe Pliers/Cutters	
	Description	Page
0	ESD Safe Diagonal Cutters Small, Wide & Oval Tapered Head	22
	ESD Safe Diagonal Cutters With Carbide Cutters	23
C10 -	ESD Safe Oblique Angled Cutters	24
	ESD Safe Oblique Front Cutters	24
	ESD Safe End Cutters	24
	ESD Safe Snipe/Bent Nose Pliers	24
	ESD Safe Needle Nose Pliers	24
	ESD Safe Short Round Nose	25
1	ESD Safe Short Flat Nose	25
***	ESD Safe Tool Sets	25

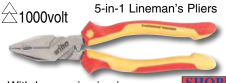
ESD Safe Proturn Pliers & Cutters		
	Description	Page
	Proturn Wire Strippers 30 to 20 AWG	26
	Proturn Pliers Long, Flat, Bent, Round Nose	26
400	Precision Cutters/Flush Cut 21° & 45° Angle	26-27

Stripping & Crimping Tools		
	Description	Page
	PortaCrimp Frame	28
×.	PortaCrimp Dies	29-31
	PortaCrimp Sets	28
THE THE	Professional Crimp Tools	31
	Crimping Tools	32-33
	Self Adj. Cut & Strip Tools	34





Insulated Lineman's Pliers With Crimpers



With lower crimping jaw

32821 Insulated Lineman's Pliers "5-in-1" Professional Design. Insulation According to EN/IEC, ASTM, NFPA70E & CSA, ← up to 1000 Volt. Individually Tested. Deep cut radius conduit jaws for non-slip griping. Extra long induction hardened precision matched cutting edges. Lower crimping jaw accepts most standard non-insulated electrical connectors. Large head with square anvil surface on each side. Made from premium C70 tool steel forgings. 64HRC cutting edges.

Item	←→	→	Cutting Capacity
No.	mm	Inch	Copper AWG
32821	225	9.0	#4

Insulated High Leverage Combination Pliers



32820 High Leverage Combination Pliers. Insulation According to EN/IEC 60900, ASTM F-1505-10, NFPA70E and CSA, $\stackrel{\textstyle <}{\sim}$ up to 1000 Volt. Individually Tested. DIN ISO 5746 Extra long cutting edge for flat and round cables. Cutting edges additionally induction hardened to approx. 64HRC. C70 Special tool steel. Use for gripping, pulling & holding as well as cutting wires and cables ranging in hardness from soft to extremely hard. Two component soft grip ergonomic handles.

Item	\leftarrow	→	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32820	225	9.0	#4	

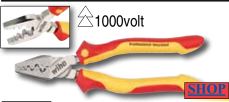
Insulated Combination Lineman's Pliers



328 Combination Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and Tested. DIN ISO 5746 Extra long cutting edge for flat & round cables. Cutting edges additionally induction hardened to approx. 64HRC. Special C70 tool steel forgings, Chrome finish. Use for gripping and holding as well as cutting soft & hard wires & cables.

Item	→	→	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32814	160	6.3	#10	
32816	180	7.0	#9	
32818	200	8.0	#8	

Insulated Crimping Pliers



Insulated Crimping Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA, up to 1000 Volt. Individually Tested. Semi-circular profiles for secure connection between & sleeve and conductor. Long life is achieved through additional induction hardening to 64HRC. C70 special tool steel.

Item	→	→			
No.	mm	Inch	mm2	AWG	
32841	180	7.0	0.25-2.5	6-30	

Insulation Standards: EN/IEC 60900, ASTM F-1505-10, VDE 0682/part 201, NFPA70E and CSA

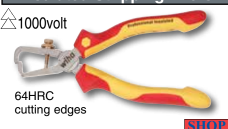




- · Canvas holster with belt clip and belt loop
- · Security pliers strap
- Scrowdriver holder in the front

SHOP					
91256	Pliers	C	<u>onror</u>		
Item	Widt	h	Height	•	
No.	Size		Size	lbs.	pkg.
91256	3.5	Х	6.75	.15	1
					,

Insulated Stripping



32860 Stripping Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and Heavy duty forged with induction hardened cutting edges for even stripping of insulation. Drop-forged from special tool steel, chrome & nickel plated, mirror-polished. Ergo comfort grip with slip guard. Spring & adjusting screw, for stripping up to Ø 5mm/#4 Awg.

Item	→	→	Stripping Capacity	
No.	mm	Inch	Copper AWG	
32860	160	6.3	#8 - #28	

Insulated Serrated Edge Cable Cutters



328 Serrated Edge Cable Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E Tested. Light, clean cutting ground precision cutting edges. Durable cutting is achieved through additional inductive hardening to approx. 64HRC. Special tool steel. For cutting of copper & aluminum cables without crushing.

Item	-	←→	→		
No.	mm	Inch	Ø	mm2	
32826	160	6.3	16	50	
32828	200	8.0	20	60	



Insulated Electrician's **Diagonal Cutters**



32861 Diagonal Cutters W/Stripping Holes. Insulation According to VDE 0682/ part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and CSA, up to 1000 Volt. Individually Tested. Drop-forged from special tool steel, cutters additionally induction hardened to approx. 64HRC, chrome-nickel plated, mirror-polished. Ergonomic comfort grip with slip guard. Holes in the cutting edge for stripping copper wire of Ø 1.5 and 2.5. Strips AWG sizes #10 & #14.

Item	\leftarrow	\leftarrow	Cutting Capacity
No.	mm	Inch	Copper AWG
32861	160	6.3	#10

Insulated Diagonal Cutters



328 Diagonal Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA, ⇔ up to 1000 Volt. Individually Tested. DIN ISO 5749 Low wear lap joint, riveted & able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 64HRC. Special tool steel hardened & tempered. For soft & medium hard wire. 32832 & 32834 for soft, hard & piano wire.

Item	-	→	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32830	140	5.5	#6	
32832	160	6.3	#6	
32834	180	7.0	#6	

Insulated High Leverage **Diagonal Cutters**



New dynamic joint provides 40% easier cuts and significantly longer tool life

328 High Leverage Diagonal Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and CSA, up to 1000 Volt. Individually Tested. DIN ISO 5749 Semi-circular. Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 64HRC. C70 special tool steel hardened & tempered. For soft, hard & piano wire, lay-on joint, optimized power transmission.

Item	\leftrightarrow	\leftarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32835	160	6.3	#6	
32836	180	7.0	#5	
32838	200	8.0	#4	

Insulated Long Nose Pliers



328 Long Nose Pliers With Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & Drop-forged from C70 special tool steel, cutters additionally induction hardened to approx. 64HRC, chrome-nickel plated, mirror-polished. ergonomic comfort grip with slip guard, serrated gripping surface.

Item	→	Cutting Capacity			
No.	mm	Inch	Copper AWG		
32806	160	6.3	#10		
32808	200	8.0	#8		

Insulated Bent Nose Pliers



328 Bent Nose Pliers With Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and CSA, $\stackrel{}{\sim}$ up to 1000 Volt. Individually Tested. Drop-forged from C70 special tool steel, cutters additionally induction hardened to approx. 64HRC, chrome-nickel plated, mirror-

		-		
Item	→	→	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32804	200	8.0	#8	
22907	160	6.2	#10	

polished. Ergo comfort grip with slip guard.

Serrated gripping surface.

Round Nose Pliers



↑ 1000volt

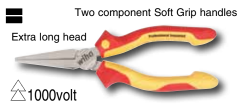
32870

160



.34

Insulated Long Flat Nose Pliers



32810 Long Flat Nose Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA, ⇔ up to 1000 Volt. Individually Tested. DIN ISO 5745 Serrated Jaws are induction hardened. Special C70 tool steel forgings, Chrome finish. Use for Gripping and right-angle bending of wires and sheet metal parts.

Item	←→	→		- →
No.	mm	Inch	Pkg.	lbs.
32810	160	6.3	1	.39

32870 Round Nose Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and CSA, ⇔ up to 1000 Volt. Individually Tested. Drop-forged from C70 special tool steel, individually induction hardened, chrome and nickel plated, mirror-polished. Ergonomic comfort grip with slip guard. Serrated jaws. Item No. lbs. mm Inch Pkg.

6.3

Wih (1) W Toll Free: (800) 494-6104 Tools that work for you

Wiha Insulated Ratcheting **Cable Cutters**

Insulation: VDE, EN/IEC, ASTM, NFPA70E, CSA & OSHA Tested to 10,000 volts with 1000 volts safety rating



∕≺1000volt

11980 Insulated ACSR Ratcheting Cable

Cutter Replaceable tool steel cutting blades are securely mounted for accurate cutting. Handles lock in closed position for easier storage. High leverage ratchet mechanism for best cutting performance. 13.9" OAL

Item	OAL	up to	Inch	
No.	mm	MCM	Dia.	Capacity
11980	353	477	1.25"	32ml



High Voltage Double-Insulated **Ratcheting Cable Cutters**

High leverage ratchet cable cutter with shear type blades cuts stranded & flexible copper and aluminum cable. Not for use on steel. Features built in safety release in all cutting positions, and high-visibility comfort grip handles.

Item	OAL		up to	Inch
No.	mm/Inch	MCM	Dia.	Сар.
11960	250/10.0"	500	1.25"	32ml
11975	280/11.0"	750	2.0"	52ml

Insulated End Cutters

For cutting solid aluminum, copper & medium hard wires $\uparrow \uparrow 1000$ volt

29250 End Cutters, With Insulated Handle. Insulation According to EN/IEC 60900, DIN ISO 8976, ASTM F-1505 & CSA Specification. Individually Tested. Blade alloyed tool steel. Induction hardened.

Item	OAL	OAL	Cap.	•	
No.	mm	Inch	Inch	lbs.	pkg.
29250	250	10.0"	7/8"	1.1	1

Wiha Insulated Waterpump Pliers



29240 Waterpump Pliers, With Insulated Handle Insulation According to EN/IEC 60900, DIN ISO 8976, ASTM F-1505 & CSA Specification, Up To 1000 Volt. Individually Tested. Box joint. Chromevanadium steel, drop forged, oil hardened.

Item	OAL	OAL	Cap.	•••	
No.	mm	Inch	Inch	lbs.	pkg.
29240	240	9.5"	7/8"	1.1	1

Wiha Insulated Belt Pack **Pouch Sets**

∕☆1000volt





32871 3 Pc. Insulated Pliers/Cutters & Multi-Bit Set In Belt Pack Pouch. Tools meet EN/IEC, ASTM, VDE, NFPA70E & CSA standards. Pliers chrome finish for long lasting corrosion protection. Soft grip ergo designed handle body, safety slip guard.

Item No. Pliers/Cutters & Multi-Bit Set 32871 6.3" / 160mm Diagonal Cutters <u>___</u> 8.0" / 200mm Long Nose Pliers lbs. Set Includes Bit Holder & The 1.67 Following Bits:

Slotted: 4.5, 6.5mm Phillips: 1, 2 & Square: 1, 2





 \precsim 1000volt

32873 3 Piece Insulated Pliers/Cutters In Belt Pack Pouch. Pliers chrome finish for long lasting corrosion protection. Soft grip ergo designed handle body, safety slip guard

orgo designed narrate body, early one guard.				
Item No.	Pliers & Cutters			
32873	6.3" / 160mm Diagonal Cutters			
	8.0" / 200mm Long Nose Pliers			
	8.0" / 200mm Combination Pliers			

Insulated Stripping



10250 Insulated Stripping Pliers. Insulation According to EN/IEC 60900. DIN ISO 8976, ASTM F-1505 & CSA Specification. Individually Tested.

Wide long head with ridged gripping surface, shears blade and firm wire stripping stations. Wire stripping stations 0.81 / 1.0 / 1.3 / 1.6 / 2.0 / 2.59mm, AWG 20 / 18 / 16 / 14 / 12 / 10.

Item No. mm Inch Ø **AWG** 10250 160 6.3" 0.81-2.59 20-10



Waterpump Pliers, With Insulated Handle Insulation According to EN/IEC 60900, DIN ISO 8976, ASTM F-1505 & CSA Specification, Up To 1000 Volt. Individually Tested. Chrome-vanadium steel, drop forged, oil hardened.

	•			
Item	OAL	OAL	+	
No.	mm	Inch	lbs.	pkg.
11625	250	10.0"	1.2	1
11630	300	12.0"	1.8	1

$\cancel{\sim}$ 1000volt





32872 5 Piece Insulated Pliers/Cutters & Screwdrivers In Belt Pack Pouch. Pliers chrome finish for long lasting corrosion

protection. Soft grip ergo designed handle body, safety slip guard. Insulated cushion grip drivers, multi-component. Blade CVM tool steel, hardened.

Item No.	Pliers/Cutters & Scr	ewdrivers
32872	6.3" / 160mm Diagon	al Cutters
	8.0" / 200mm Long N	lose Pliers
	Insulated Screwdriv	ers:
	Slotted: 3.0, 4.5mm	Phillips: 2



Wiha Insulated Pliers & Cutters Sets



Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome and nickel plated, mirror-polished.



 In zipper carry case

∕∕`1000volt

32891 10 Piece Pliers & Screwdriver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA Aun to 1000 volt. Individually Tested

OOA, Tup to 1000 voit. individual	iy resteu.
Item# 32891 Set Includes:	← →
32818 - 8.0" Combination Pliers	lbs.
32808 - 8.0" Long Nose	5.44
32936 - 8.0" BiCut SuperCut	
32848 - 6.3" Cable Cutters	
32860 - 6.3" Universal Wire Stripper	
Insulated Phillips #1, #2, #3	
Insulated Slotted 4.5, 6.5mm	

32889 8 Piece Pliers & Cutters Set.

Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E &

, , , , , , , , , , , , , , , , , , , ,	. ,
Item# 32889 Set Includes:	←
32806 - 6.3" Long Nose Pliers	lbs.
32808 - 8.0" Long Nose Pliers	4.53
32814 - 6.3" Lineman's Pliers	
32832 - 6.3" Diagonal Cutters	
32820 - 9.0" Lineman's Pliers	
32936 - 8.0" BiCut SuperCut	
32860 - 6.3" Wire Stripping Pliers	
15000 - Electrician's Knife	

Wiha Inomic 1000Volt Insulated Pliers

Insulation Standards: EN/IEC 60900, ASTM F-1505-01, NFPA70E & CSA

Tools Meet 10,000 Volt Test Standards Rated to 1000 Volt ac or 1500 Volt dc



∕≺1000volt

32850 Inomic Combo Pliers $\hat{ ightarrow}$ up to 1000 volt. Individually Tested.

DIN ISO 5749 Precision machined forged head. Induction hardened for longest tool life. Cross hatched flat jaw & deep cut radius jaws for secure gripping of the work piece. Cutting edges are matched for precise cutting action. Award winning ergonomic design with head mounted at 23° angle to grip for reduced user fatigue. Palm side of grip has molded soft panel for added comfort in prolonged use.

p		u 00	on m. p. o.ogo	u ucc.
Item	\rightarrow	→ (Cutting Capacity	
No.	mm	Inch	Copper AWG	SHOP
32850	180	7.0	#6	<u>BIIOI</u>
32852	Inom	ic Lon	g Nose Pliers	
Item	→	\leftrightarrow	Cutting Capacity	•
No.	mm	Inch	Copper AWG	SHOP
32852	160	6.3	#6	<u>BIIOI</u>
32854	Inomi	ic Diag	onal Cutters	
Item	` ←→	\leftrightarrow	Cutting Capacity	1
No.	mm	Inch	Copper AWG	SHOP
32854	160	6.3	#6	51101





3 Pc. Insulated Inomic Pliers/

Cutters Set Award winning ergonomic design with head mounted at 23° angle to grip for reduced user fatigue. 3 holsters included

Item# 32859 Set Includes: **⊸** lbs. 1.45

7.0" Combo Pliers

Inomic Holster 6.3" Diagonal Cutters 6.3" Long Nose Pliers (Includes 3)

91230	Inomic Canvas Holster			
Item	Width	Height		
No.	Size	Size		
91230	4.0 x	4.5		



Wiha Insulated Adjustable Wrenches



76208 Insulated 8" Adjustable Wrench Insulation According to ASTM, EN/IEC, NFPA, CSA and ISO Specification, up to 1000 Volt. Individually Tested. Etched on scale for pre-setting size. Slip guard handle for added protection.

Item	OAL	OAL	Capacity	•••		
No.	Inch	mm	Opening	lbs.	pkg.	
76208	8.0	200	1"	.7	1	
△1000\	olt/				<u>S</u> 1	HOP
76210	Insul	ated ⁻	l0" Adjust	table	Wrer	nch
Item	OAL	OA	L Capac	ity		
No.	Inch	mn	n Open i	ing		
76210	10.0	250) 1-1/4	1"		
	/olt				<u>SI</u>	HOP

	/OIL			
76212	Insulat	ted 12"	Adjustable	Wrench
Item	OAL	OAL	Capacity	
No.	Inch	mm	Opening	
76212	12.0	300	1-1/2"	
A1000	ıolt			SHOP

\triangle 1000V	'OIT		
76215	Insulat	ed 15"	Adjustable Wrench
Item	OAL	OAL	Capacity
No.	Inch	mm	Opening
76215	15.0	380	1-11/16"



76290 3 Pc. Insulated Adjustable

Wrenches Etched on scale for pre-setting size. Slip guard handle for added protection.

Item No. 76290 Includes the following:

8.0", 10.0", 12.0" Adj. Pliers

Proturn Insulated Electrician's Shears



32951 Proturn Insulated Electrician's Shears Insulation meets VDE, ASTM, EN/ IEC, CSA, NFPA OSHA Specifications.

Made from stainless 420 grade steel

			0		
Item				←	
No.	mm	Inch	Pkg.	lbs.	
32951	160	6.3	1	.22	





Insulated Lineman's Pliers With Crimpers



32917 Insulated Industrial Lineman's Pliers "5-In-1" Professional Design Insulation According to EN/IEC, ASTM, NFPA70E & CSA, \Leftrightarrow up to 1000 volt. Individually Tested.

Item	\leftarrow	\rightarrow	Cutting Capacity
No.	mm	Inch	Copper AWG
32017	225	٩n	# 4

Insulated Long Nose Pliers With Cutters



329 Insulated Industrial Long Nose Pliers With Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA, ← up to 1000 volt. Individually Tested.

Item	\leftarrow	-	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32926	160	6.3	#10	
32923	200	8.0	#8	

Insulated High Leverage **Diagonal Cutters**



Insulated Industrial High Leverage Diagonal Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA, A up to 1000 volt. Individually Tested.

Item	←→	→	Cutting Capacity
No.	mm	Inch	Copper AWG
32939	200	8.0	#4

Insulated Diagonal



329 Insulated Industrial Diagonal Cutters. Insulation According to VDE 0682/ part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA, \Leftrightarrow up to 1000 volt. Individually Tested. DIN ISO 5749

Item	\leftarrow	\leftarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32933	160	6.3	#6	
32929	200	8.0	#6	

Insulated Combo Pliers With Dynamic Joint



32930 Insulated Industrial High Leverage Combination Pliers. Insulation According to EN/IEC 60900, ASTM F-1505-10, NFPA70E Tested. DIN ISO 5746

Item	→	\leftarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32930	200	8.0	#4	

Insulated Heavy Duty Cable Cutters



32927 Insulated Industrial Serrated Edge Cable Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and CSA, \Leftrightarrow up to 1000 Volt. Individually Tested.

Item	-	→	→	-
No.	mm	Inch	Ø	mm2
32927	200	8.0	20	60

Insulated Stripping



32947 Insulated Industrial Stripping Pliers. Insulation According to VDE 0682/ part 201, DIN 7437, EN/IEC 60900, ASTM F-1505-10, NFPA70E & CSA, 1000 volt rated. Individually Tested. DIN ISO 5745

Item	\leftarrow	\rightarrow	Stripping Capacity
No.	mm	Inch	Copper AWG
32947	160	6.3	#8 - #28

Insulated Crimpers



$\cancel{\sim}$ 1000volt

32945 **Insulated Industrial Crimping** Pliers. Insulation According to VDE 0682/ part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E and CSA, \Leftrightarrow up to 1000 Volt. Individually Tested.

Item	-	→	→	
No.	mm	Inch	mm2	AWG
32945	180	7.0	0.25-2.5	6-30



Insulated TriCut Strippers & Cutters



32944 Insulated Industrial TriCut

Strippers & Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM Volt. Individually Tested. Cuts cable, strips cable, strips wire leads. Unique 3 in 1 design provides faster combined cutting and stripping. Strips AWG sizes #10 & #14.

Item	\leftarrow	→			↓
No.	mm	Inch	AWG	Pkg.	wt.
32944	170	6.7	#6	1	.58

Insulated Water Pump Pliers



32954 Insulated Industrial Water Pump

Pliers 10 opening settings provides optimal adjustment to objects being gripped. Chrome-vanadium tool steel forgings, hardened and tempered.

Item	\leftarrow	\rightarrow	Capac	ities	
No.	mm	Inch	Round	Hex	
32954	250	10.0	1 3/4	2	

& Screwdriver Set

Insulated BiCut SuperCut



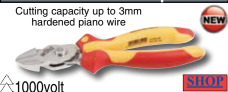


lpha1000volt

32942 7 Pc. Insulated Industrial BiCut SuperCut & Screwdrivers Jbs. 1.86 Item No. Insulated BiCut SuperCut: 32942 8.0"/200mm BiCut SuperCut

> Ins. Drivers: Phillips: #0, #1, #2 Slotted: 3.0, 4.5, 5.5mm

Insulated BiCut SuperCut



32936 Insulated Industrial BiCut SuperCut. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, $\stackrel{}{\sim}$ up to 1000 Volt.

Individually Tested. For cutting various materials from soft to extremely hard, such as nails, screws, bolts, wire cables, spring wires, chains, etc.

Item	\leftarrow	\leftarrow		
No.	mm	Inch	Pkg.	lbs.
32936	200	8.0	1	.78

Insulated Push Button Water Pump Pliers



32956 Insulated Industrial Push Button

Water Pump Pliers Extra narrow head for working in small spaces. Rapid and simple push button setting & locking. Finger jam protection for safe operation at all settings.

Item	→	\leftrightarrow	Capac	ities
No.	mm	Inch	Round	Hex
32956	250	10.0	1 3/4	2"

Wiha Insulated Industrial Tool Sets

Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards



↑ 1000Volt

32981 3 Pc. Insulated Industrial **Pliers & Cutters** Item No. **Insulated Pliers & Cutters**

32981 8.0" Combo Pliers, 8.0" Long Pliers, 8.0" Diagonal Cutters

☆ 1000Volt

Tools meet ASTM_IFC_VDF_EN NFPA & CSA standards



32983 5 Pc. Insulated Industrial Diagonal Cutters & Screwdrivers ⊌ lbs. 1.17 **Insulated Diagonal Cutters:** Item No. 32983 6.3"/160mm Diagonal Cutter

Slotted: 3.0, 4.5mm

Insulated Divers: Phillips: #1, #2

standards 32984 6 Pc. Insulated Industrial Combo ⊌ lbs. 2.06 **Pliers & Screwdrivers** Item No. **Insulated Combination Pliers:** 32984 8.0" Combination Pliers 8" Long Nose Pliers Divers: Slotted: 3.0, 4.5mm Phillips: #2 • Square: #2

Tools meet ASTM, IEC, VDE,

EN, NFPA & CSA

Wiha Insulated Industrial Tool Sets

Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards



In Belt Pack Pouch

☆1000volt

32985 7 Pc. Insulated Industrial Pliers/ **Cutters & Screwdrivers**

Item No.	Insulated Pliers/Cutters:
32985	8.0" Combo Pliers, 6.3" Long Nose,
↓	6.3" Diagonal Cutters
lbs.	Insulated Divers: Phillips: #1, #2
2.30	Slotted: 3.0, 4.5mm

$\stackrel{\textstyle riangle}{ riangle}$ 1000volt

In Roll Out Pouch





32986 11 Pc. Pliers/Cutters & Screwdriver Set. Insulation According to VDE 0682/part 201, DIN EN 60900, EN/IEC 60900, ASTM F-1505-10, NFPA70E, up to 1000 volt. Individually Tested.

Item# 32986	Set Includes:	
32926 - 6.3" L	ong Nose Pliers	lbs.
32933 - 6.3" D	iagonal Cutters	3.62
32930 - 8.0" C	Combination Pliers	
32947 - 6.3" S	tripping Pliers	
Insulated Slott	ed: 3.0, 4.5, 5.5mm	
Insulated Philli	ips: #1, #2	
Insulated Squa	are: #1. #2	

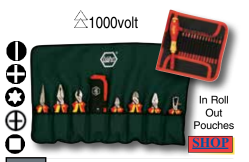
In Roll Out Pouch



1000volt

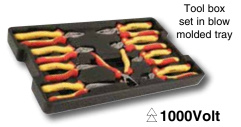
32987 8 Pc. Pliers & Cutters Set. Insulation According to VDE 0682/part 201, DIN EN 60900, EN/IEC, ASTM, NFPA,

\Leftrightarrow up to 1000	volt. Individually	y Tested.
Item# 32987	Set Includes:	
32926 - 6.3" L	ong Nose Pliers	lbs.
32933 - 6.3" D	iagonal Cutters	5.52
32923 - 8.0" L	ong Nose Pliers	
32929 - 8.0" H	I.D. Diagonal Cutte	rs
32917 - 9.0" L	ineman's w/Cutters	3
32947 - 6.3" S	tripping Pliers	
32927 - 8.0" C	able Cutters	
32945 - 7.0" C	rimpers	



32988 22 Pc. Pliers/Cutters & SlimLine Blade Set. Insulation According to VDE 0682/part 201, DIN EN 60900, EN/IEC 60900,

ASTM F-1505-10, NFPA70E,	$\!$				
volt. Individually Tested.					
Item# 32988 Set Includes:					
32923 - 8.0" Long Nose Pliers	lbs.				
32933 - 6.3" Diagonal Cutters	5.74				
32917 - 9.0" Lineman's w/Cutt	ers				
32929 - 8.0" H.D. Diagonal Cu	ıtters				
32927 - 8.0" Cable Cutters					
32947 - 6.3" Stripping Pliers					
32945 - 7.0" Crimpers					
15 Pc. SlimLine Blade Set incl	udes:				
Insulated SlimLine Blade Hold	er				
Slotted: 3.0, 4.0, 5.5, 6.5	Phillips: #1, #2				
Xeno: #1, #2 Square: #1, #2					
TORX *: T8, T10, T15, T20					



Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards



32999 9 Pc. Insulated Industrial Pliers & Cutters Set Insulated pliers & cutters set in a light weight tool box tray. Item No. 9.0" Lineman's Pliers 32999 8.0" High Leverage Combo Pliers **_** 6.3" & 8.0" Long Nose Pliers lbs. 8.0" Cable Cutters 6.34 6.3" & 8.0" Diagonal Cutters 6.3" Stripping Pliers 7.0" Crimping Pliers



32390 11 Pc. Pliers & Driver Set.

Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-10, NFPA70E

& CSA, up to 1000 volt. Individually Tested. In canvas tool bag Item# 32390 Set Includes: **√** lbs. 7.5 8.0" Linemans Pliers 6.3" & 8.0" Long Nose Pliers W/Cutters 6.3" Diagonal Cutters 8.0" High Leverage Cutters Insulated Slotted: 3.0mm(1/8"), 4.5mm(3/16"), 6.5mm(1/4") Insulated Phillips: #1, #2, #3



Soft Grip Pliers & Cutters



Lineman's Pliers With Crimpers

5-in-1 Lineman's Pliers



With Lower Crimping Jaw

32616 Lineman's Pliers "5-in-1"

Professional Design Deep cut radius conduit jaws for non-slip griping. Extra long induction hardened precision matched 64HRC cutting edges. Lower crimping jaw accepts most standard non-insulated electrical connectors. Large head with square anvil surface on each side. Premium C70 tool steel forgings.

Item	→	→	Cutting Capacity
No.	mm	Inch	Copper AWG
32616	225	9.0	#4

Combination Pliers With Cutters



326 Combination Pliers With Cutters

DIN ISO 5746 Extra long cutting edge for flat and round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. C70 Special tool steel. For gripping and holding as well as cutting soft & hard wires and cables. Soft vinyl grips, oil & solvent resistant.

Item	\leftarrow	\leftarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32603	160	6.3	#10	
32606	180	7.0	#9	
32609	200	8.0	#8	

High Leverage **Combination Pliers**



326 High Leverage Heavy Duty Combination Pliers DIN ISO 5746

Extra long cutting edge for flat and round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. C70 Special tool steel forgings. Use For gripping, pulling & holding as well as cutting soft, hard & piano wires and cables. Soft vinyl grips are oil & solvent resistant.

Item	→	 (Cutting Capacity	
No.	mm	Inch	Copper AWG	
32612	200	8.0	#4	
32615	225	9.0	#4	

Long Nose Pliers With Return Sprina



32617 Long Nose Pliers With Cutters With Return Spring DIN ISO 5745 Long nose pliers. Extra long cutters for flat and round cables. Serrated Jaws. Cutting edges additionally induction hardened to approx. 64HRC. Special C70 tool steel forgings. Soft vinyl grips are oil & solvent resistant.

Item	→	\leftarrow	Cutting Capacity
No.	mm	Inch	Copper AWG
32617	160	6.3	#12

Long Nose Pliers With Cutters



326 Long Nose Pliers With Cutters **DIN ISO 5745**

Long nose pliers. Extra long cutters for flat and round cables. Serrated Jaws. Cutting edges additionally induction hardened to approx. 64HRC. Special C70 tool steel forgings. Soft vinyl grips are oil & solvent resistant.

Item	\leftarrow	\rightarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32618	160	6.3	#10	
32621	200	8.0	#8	

Bent Long Nose Pliers With Cutters

Angled 40°



326 Bent Long Nose Pliers With Cutters

DIN ISO 5745 Long nose pliers angled 40°. Extra long cutters for flat and round wire. Partially Serrated Jaws. Cutting edges additionally induction hardened to approx. 64HRC. Special C70 tool steel forgings. Soft vinyl grips are oil & solvent resistant.

Item	→	→	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32623	160	6.3	#10	
32625	200	8.0	#8	

Long Flat Nose Pliers



32630 Long Flat Nose Pliers

DIN ISO 5745 Extra long head. Serrated Jaws are induction hardened. Special C70 tool steel forgings. Use for gripping and right-angled bending of wires and sheet metal parts. Soft vinvl grips are oil & solvent resistant.

Item	\leftarrow	\leftarrow		←	
No.	mm	Inch	Pkg.	lbs.	
32630	160	6.3	1	.26	

Long Round Nose Pliers



32633 Long Round Nose Pliers

DIN ISO 5745 Extra long head. Serrated Jaws are induction hardened. Special C70 tool steel forgings. Use for gripping and uniform round bending of wires and sheet metal parts. Soft vinyl grips are oil & solvent resistant.

Item	\leftarrow	\leftarrow		<u></u>	
No.	mm	Inch	Pkg.	lbs.	
32633	160	6.3	1	.25	

Grip Crimping Pliers



Crimping Pliers DIN ISO 5743

Semi-circular profiles for secure connection between end sleeve and conductor. Long life is achieved through additional induction hardening to 64HRC. C70 special tool steel hardened & tempered. Soft vinyl grips.

Item	→	→			
No.	mm	Inch	mm2	AWG	
32604	145	5.75	0.25-2.5	14-32	
32605	180	7.0	0.25-16	6-32	

Stripping Pliers



32645 Stripping Pliers DIN ISO 5744

Heavy duty forged with induction hardened cutting edges for even stripping of insulation. Easy to use adjusting screw allows the stripping diameter to be set. Opening spring for effortless and sensitive handling of pliers. C70 special tool steel. 64HRC cutting edges. For Stripping up to Ø 5mm/#4 AWG conductor cross-section. Soft vinyl grips.

Item	→	→→ (Stripping Capacity
No.	mm	Inch	Copper Awg#
32645	160	6.3	#8 - #28

Proturn Stripping



57872 Proturn Stripping Pliers

Wide long head with ridged gripping surface, shears blade and firm wire stripping stations. With opening spring and locking mechanism. Wire stripping stations 0.81 / 1.0 / 1.3 / 1.6 / 2.0 / 2.59mm, AWG 20 / 18 / 16 / 14 / 12 / 10.

#57872	mm	Inch	Ø	AWG	
	180	7.0	0.81-2.59	20-10	

Cable Cutters

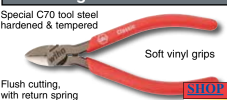


Long life is achieved through additional induction hardening of cutting edge to 64HRC

326 Cable Cutters Light, energy-saving & clean cutting with specially ground precision cutting edges. C70 special tool steel hardened & tempered. Soft vinyl grips. For cutting of copper & aluminum cables without crushing, also suitable for stripping. Not for steel cable, wires & copper conductors with hard coatings.

Item	\leftarrow	\leftarrow	Cutting Capacity	
No.	mm	Inch	Copper/Aluminum	
32600	160	6.3	16mm	
32602	200	7.9	20mm	

Flush Cutting Mechanic's **Diagonal Cutters**



326 Flush Cutting Mechanic's Diagonal **Cutters With Return Spring DIN ISO**

5749 Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long life edge is achieved through additional induction hardening to approx. 64HRC. Special C70 tool steel hardened and tempered. For flush cutting soft and semi-hard wires.

Item	\leftarrow	\longrightarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32613	127	5.0	#12	

Soft Grip BiCut SuperCut



Double the power at the press of a button BiCut does the job of two pairs of pliers Up to 50% less hand strength required for cutting Cutting force doubled for extremely hard materials Switch between 2 strengths in one-handed operation

Soft Grip BiCut SuperCut

For cutting various materials from soft to extremely hard, such as nails, screws, bolts, wire cables, spring wires, chains, etc.

Item	\leftarrow	\leftarrow		←	
No.	mm	Inch	Pkg.	lbs.	
32636	200	8.0	1	.72	

Diagonal Cutters

Special C70 tool steel hardened & tempered

326 Diagonal Cutters DIN ISO 5749

Low wear lap joint, riveted & able to withstand high levels of load. Low force cutting action, clean cutting. Long life edge is achieved through additional induction hardening to approx. 64HRC. For soft & medium hard wire. Soft vinyl grips.

Item	←→	-	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32638	140	5.5	#6	
32642	160	6.3	#6	
32639	180	7.0	#6	

High Leverage Cutters



DIN ISO 5749

326 High Leverage Cutters

Semi-circular. Low wear lap joint, riveted and able to withst & high levels of load. Low force action, clean cutting. Long life is achieved through additional induction hardening of cutting edge to 64HRC. C70 special tool steel hardened & tempered.

Item	\leftarrow	\rightarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32646	160	6.3	#6	
32649	180	7.0	#5	
32652	200	8.0	#4	

Diagonal Cutters



326 Flush Cutting Diagonal Cutters With

Return Spring For Cutting Plastic Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long life edge is achieved through additional induction hardening to approx. 64HRC. Special C70 tool steel hardened & tempered. For flush cutting soft and semi-hard wires.

Item	→→	\leftarrow		•••	
No.	mm	Inch	Pkg.	lbs.	
32607	127	5.0	1	.14	
32614	160	6.3	1	.36	

Wiha Soft Grip Nippers



326 High Leverage End Cutting Nippers

DIN ISO 5749 Low wear lap joint, riveted and able to withstand high levels of load. Low force action, clean cutting. Long life cutting edges are achieved through additional induction hardening to approx. 60 HRC. Special C70 tool steel forgings hardened and tempered. Soft vinyl grips are oil & solvent resistant.

Item	\leftarrow	→→	Cutting Capacity	
No.	mm	Inch	Copper AWG	
32657	160	6.3	#6	
32658	180	7.0	#6	
32659	200	8.0	#6	



326 Carpenter's End Nippers

DIN ISO 9243 High cutting performance & reduced effort achieved through the precise formation of the cutting blade after assembly. Long life cutting edges achieved by additional induction hardening. Special C70 tool steel, hardened & tempered. Soft vinyl grips are oil & solvent resistant.

Item	→	→		₽	
No.	mm	Inch	Pkg.	lbs.	
32671	180	7.0	1	.62	
32672	200	8.0	1	.86	



326 Mason Nippers DIN ISO 9243

High cutting performance and reduced effort achieved through the precise formation of the cutting blade after assembly. Long life induction hardened cutting edges. Special C70 tool steel, hardened & tempered. Soft vinyl Grips are oil & solvent resistant.

Item	→	→	Cutting Capacity	
No.	mm	Inch	Hard Wire AWG	
32674	220	8.75	#12	
32676	250	10.0	#12	
32678	280	11.0	#12	
32680	300	12.0	#12	

Standard Adjustable Pliers



326 Adjustable Pliers - Box Type

DIN ISO 5745 10 different opening sizes provide optimal adjustment to objects being gripped. Long durability achieved through additional induction hardening of jaws to approx. 58-60 HRC. Chrome-vanadium tool steel, hardened and tempered. Soft vinyl grips are oil and solvent resistant.

Item	\leftarrow	→	Capac	cities
No.	mm	Inch	Round	Hex
32660	180	7.0	1.25	1 1/2
32661	250	10.0	1.75	2.0
32663	300	120	20	2 1/4



32670 3 Piece Adjustable Pliers Set

Drop-forged from special tool steel, individually high frequency induction hardened. Precision formed. Soft vinyl grips, oil & solvent resistant.

32660 - Adj. Pliers, Box Type - 7.0" 32661 - Adj. Pliers, Box Type - 10.0" 32663 - Adj. Pliers, Box Type - 12.0"

Slide Lock Adjustable Pliers



- Open & slide to adjust opening size
- · Audible click at each locking position
- · Close to lock

32668 Slide Lock Adjustable Pliers -Wiha QuickFix - Box Type DIN ISO 8976

Super fast and easily adjusted pliers. Long durability achieved through additional induction hardening of jaws to approx. 56 HRC. Finger iam protection for safe operation in all settings. CV tool steel, hardened & tempered.

Item	\leftarrow	\leftarrow	Capac	ities
No.	mm	Inch	Round	Hex
32668	250	10.0	1 1/4	1 1/2

Rapid Adjustable - Push **Button Pliers**



- · Fast push button jaw release
- Finger jam protection in all settings



326 Push Button Adjustable Water Pump

Pliers - DIN ISO 8976 Extra narrow head for working in restricted spaces. Rapid and simple push button setting and locking. Long durability achieved by additional inductive hardening of gripper jaws to approx. 58-60 HRC. Finger jam protection in all settings ensures safe operation. Chrome-vanadium tool steel, hardened and tempered. Soft vinyl grips. For gripping and holding pipes and angular profiles such as hex nuts in the installation area.

Item	\leftarrow	→	Capac	cities	
No.	mm	Inch	Round	Hex	
32664	180	7.0	1.25	1 1/2	
32665	250	10.0	1.75	2.0	
32667	300	12.0	2.0	2 1/4	



32669 3 Piece Push Button Set

Drop-forged from special tool steel, individually high frequency induction hardened. Precision formed. Soft vinyl grips, oil & solvent resistant.

Item# 32669 Set Includes:

Push Button Adj. Water Pump Pliers - 7.0" Push Button Adj. Water Pump Pliers - 10.0" Push Button Adj. Water Pump Pliers - 12.0"

In roll-up pouch



32601 4 Pc. Pliers & Cutters Set Drop-

forged from C70 special tool steel, individually high frequency induction hardened. Precision formed. Soft vinyl grips, oil & solvent resistant.

Item# 32601 Set Incl	
32609 - Combination Pliers	32661 - Water Pump Plier
22619 Long Noco Pliore	22642 Diagonal Cuttors



Wiha Soft Grip Pliers & Cutters Sets



32648 2 Piece Pliers & Cutters Set

Drop-forged from special tool steel, individually high frequency induction hardened. Precision formed. Soft vinyl grips, oil & solvent resistant. Item# 32648 Set Includes: **↓** lbs. .78 32621 - Long Nose Pliers With Cutters - 8.0" 32642 - Diagonal Cutters - 6.3"



32698 3 Piece Pliers & Cutters Set

Drop-forged from special tool steel, individually high frequency induction hardened. Precision formed. Soft vinyl grips, oil & solvent resistant.

Item# 32698 Set Includes: ₩ lbs. 1.4 32606 - Combination Pliers 32642 - Diagonal Cutters 32618 - Long Nose Pliers

In canvas pouch



Pliers precision formed



32608 8 Pc. Pliers/Cutters Jaws & cutters induction hardened. Long life edge is achieved through additional induction hardening to approx. 60 HRC

approx. c	
Item No.	Set Includes:
32608	6.3"/160mm Combination Pliers
₽	6.3"/160mm & 8.0"/200mm Long Nose Pliers
lbs.	6.3" / 160mm Diagonal Cutters
4.42	6.3" / 160mm Long Flat Nose Pliers
	6.3" / 160mm Long Round Nose Pliers
	8.0" / 200mm High Leverage Cutters
	9.0" / 225mm High Leverage Combo Pliers

Soft Grip BiCut SuperCut & Screwdriver Set



32644 7 Pc. Soft Grip BiCut SuperCut &

Screwdriver Set → lbs. 1.78 Item No. BiCut SuperCut:

32644 8.0"/200mm BiCut SuperCut Screwdrivers: Phillips: #0, #1, #2

Slotted: 3.0, 4.0, 6.5mm



9 Piece Pliers & Cutters Set In

Tool Box Tray Pliers & cutters set in a light weight tool box trav

weignit	weight tool box tray.					
Item No) .					
32679	9.0" Lineman's Pliers	8.0" Combo Pliers				
	6.3" Long Nose Pliers	8.0" Cable Cutters				
	8.0" Long Nose Pliers	6.3" Stripping Pliers				
lbs.	6.3" Diagonal Cutters	7.0" Crimping Pliers				
6.34	8.0" Diagonal Cutters					

Wiha Soft Grip Belt Pack **Pouch Sets**

Durable Canvas Belt Pack Pouch





32653 3 Pc. Pliers/Cutters In Belt Pack

Pouch Pliers precision formed. Jaws & cutters induction hardened. Soft vinyl grips are oil & solvent resistant.

Item No. **Pliers & Cutters** 32653 8.0"/200mm High Leverage Cutters 8.0"/200mm Combo Pliers 8.0"/200mm Long Nose Pliers ₩ lbs. 2.02

Durable Canvas Belt Pack Pouch







32655 5 Pc. Pliers/Cutters & Screwdrivers

In Belt Pack Pouch Pliers precision formed. Jaws & cutters induction hardened. Soft vinyl grips are oil & solvent resistant. Screwdriver blades CVM tool steel, hardened, hard chromed. SoftFinish cushion grip drivers, multi-component. ₩ lbs. 1.62

Item No.	Pliers & Cutters	
32655	6.3"/160mm Diagona	I Cutters
	8.0"/200mm Long No	se Pliers
	Cushion Grip Screw	drivers:
	Slotted: 3.0, 4.5mm	Phillips: 2

Wiha Soft Grip Electrician's shears



32610 Multipurpose Electrician's Heavy Duty Shears High alloy carbon steel, hardened, burnished surface. Sturdy model, straight, very robust, micro-toothed cutting.

				←
No.	mm	Inch	Pkg.	lbs.
32610	145	5.75	1	.05



32611 SoftGrip Electrician's And Craftsman Shears

0.0.0.0.0.0								
Item				•••				
No.	mm	Inch	Pkg.	lbs.				
32611	145	5.75	1	.05				



Retaining Ring Pliers - Internal



326 Straight Internal Retaining Ring Pliers

DIN ISO 5256 Shape C, straight tips. Die forged cylindrical precision formed. Chromevanadium special tool steel. For inserting & removing internal retaining rings.

Item	\leftarrow	\leftarrow	- 🖱	\Box	●Tip	
No.	mm	Inch	Inch	mm	Inch/mm	
32681	139	5.5	5/16-1/2	8-13	.035/.9	
32682	140	5.5	1/2-1	12-25	.050/1.3	
32683	180	7.0	3/4-2 3/8	19-60	.070/1.5	
32684	225	8.9	1 1/2-4	40-100	.090/2.3	
32654	310	12.2	3.5-5.5	85-140	.126/3.2	

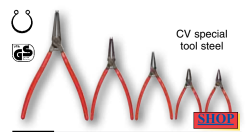
Retaining Ring Pliers - External



326 Straight External Retaining Ring

Pliers DIN ISO 5254 Shape A, straight tips. Die forged cylindrical precision formed. For fitting & removing external retaining rings.

Item	→	→	- U	Ü	●Tip	
No.	mm	Inch	Inch	mm	Inch/mm	
32689	139	5.5	1/8-3/8	3-10	.035/.9	
32690	140	5.5	3/8-1	10-25	.050/1.3	
32691	180	7.0	3/4-2 3/8	19-60	.070/1.5	
32692	225	8.9	1 1/2-4	40-100	.090/2.3	
32662	310	12.2	3.5-5.5	85-140	.126/3.2	



32628 5 Piece Straight External Ring

Pliers Set Shape A, straight tips. Die forged cylindrical precision formed. CV special tool steel. For fitting & removing external retaining rings. Soft vinyl grips.

3 7 3 1-	
Item# 32628 Set Inclu	udes:
32689 3-10mm / tip .035	32692 40-100mm / tip .090
32690 10-25mm / tip .050	32662 85-140mm / tip .126
32691 19-60mm / tip .070	

90° Angle Retaining Ring Pliers - Internal



326 90° Angle Internal Retaining Ring

Pliers DIN ISO 5254 Shape D, 90° angled tips. Die forged cylindrical precision formed. CV Special tool steel. For inserting & removing internal retaining rings. Soft vinyl grips.

Item	\leftarrow	\leftarrow	- ಅ	೮	●Tip	
No.	mm	Inch	Inch	mm	Inch/mm	
32685	139	5.5	5/16-1/2	8-13	.035/.9	
32686	140	5.5	1/2-1	12-25	.050/1.3	
32687	180	7.0	3/4-2 3/8	19-60	.070/1.5	
32688	225	8.9	1 1/2-4	40-100	.090/2.3	
32656	310	12.2	3.5-5.5	85-140	.126/3.2	

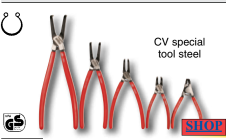
90° Angle Retaining Ring Pliers - External



326 90° Angled External Retaining Ring

Pliers DIN ISO 5254 Shape B, 90° angled tips. Die forged cylindrical precision formed. For fitting & removing external retaining rings.

Item	→	\leftarrow	- ()	\circ	●Tip	
No.	mm	Inch	Inch	mm	Inch/mm	
32694	139	5.5	1/8-3/8	3-10	.035/.9	
32695	140	5.5	3/8-1	10-25	.050/1.3	
32696	180	7.0	3/4-2 3/8	19-60	.070/1.5	
32697	225	8.9	1 1/2-4	40-100	.090/2.3	
32666	310	12.2	3.5-5.5	85-140	.126/3.2	



32629 5 Piece 90° Angle External Ring

Pliers Set Shape B, 90° angled tips. Die forged cylindrical precision formed. CV special tool steel. For fitting & removing external retaining rings. Soft vinyl grips.

rotalining inigo.	OO: 11:	y. 9pc.		
Item# 32629	Set Inc	ludes:	↓ ↓ lbs. 1.5	52
32694 3-10mm / tip	.035	32697	40-100mm / tip .	090
32695 10-25mm / tip	o .050	32666	85-140mm / tip .	126
32696 19-60mm / tir	070			

Forged Retaining Ring Pliers



32693 8 Pc. Straight Retaining Ring

Pliers Set Straight tips. For inserting & removing internal and external retaining rings. Item# 32693 Set Includes: ♣ bbs. 3.65

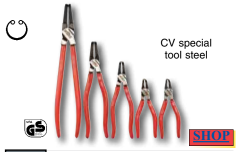
Internal-Shape C	External-Shape A
32681 8-13mm/tip .035	32689 3-10mm/tip .035
32682 12-25mm/tip .050	32690 10-25mm/tip .050
32683 19-60mm/tip .070	32691 19-60mm/tip .070
32684 40-100mm/tip .090	32692 40-100mm/tip .090



32626 5 Piece Straight Internal Ring

Pliers Set Shape C, straight tips. Die forged cylindrical precision formed. For inserting & removing internal retaining rings.

Item# 32626 Set Inc	ludes: 🕶 lbs. 1.60
32681 8-13mm / tip .035	32684 40-100mm / tip .090
32682 12-25mm / tip .050	32654 85-140mm / tip .126
32683 19-60mm / tip .070	



32627 5 Piece 90° Angle Internal Ring

Pliers Set Shape D, 90° angled tips. Die forged cylindrical precision formed. CV Special tool steel. For inserting & removing internal retaining rings. Soft vinyl grips.

retaining rings. Cont	viriyi grips.	
Item# 32627 Set I	ncludes:	
32685 8-13mm / tip .035	32688	40-100mm / tip .090
32686 12-25mm / tip .050	32656	85-140mm / tip .126
32687 19-60mm / tip .070		

Wiha MagicTip Safety Ring Pliers



High performance precision notched tips for maximum stability & secure holding (Safety notched on .070, .090 & .126)



Patents Pending

Soft vinyl grips

MagicTip Safety Ring Pliers External



MagicTip Straight Internal Safety Ring Pliers DIN ISO 5256 Shape C, straight tips. Precision machined tips of CV special tool steel. For inserting & removing internal retaining rings.

MagicTip Safety Ring

Pliers - Internal

	_		·			_	•
Item	→	→	- O	೦	●Tip		
No.	mm	Inch	Inch	mm	Inch/mm		
34610	180	7.1	3/4-2 3/8	19-60	.070/1.5		
34611	220	8.7	1 1/2-4	40-100	.090/2.3		
34612	305	12.0	3.5-5.5	85-140	.126/3.2		

346 MagicTip Straight External Safety Ring Pliers DIN ISO 5254 Shape A,

straight tips. Precision machined tips of Chrome-vanadium special tool steel. For fitting & removing external retaining rings.

Item	→	→	- Ü	Ü	●Tip	
No.	mm	Inch	Inch	mm	Inch/mm	
34620	185	7.3	3/4-2 3/8	19-60	.070/1.5	
34621	240	9.5	1 1/2-4	40-100	.090/2.3	
34622	300	11.8	3.5-5.5	85-140	.126/3.2	

Roll-Up Pouch Soft vinyl grips 12 Pc. Straight And 90° Internal &

In Canvas

External Ring Pliers Set Precision machined tips of CV special tool steel. For inserting & removing retaining rings.

Item# 34699	Set Incl	udes:	↓ ↓ lbs. 8.52
34610 19-60mm / tip	.070	34620	19-60mm / tip .070
34611 40-100mm / 1	ip .090	34621	40-100mm / tip .090
34612 85-140mm / 1	ip .126	34622	85-140mm / tip .126
34615 19-60mm / tip	.070	34625	19-60mm / tip .070
34616 40-100mm / 1	ip .090	34626	40-100mm / tip .090
34617 85-140mm / 1	ip .126	34627	85-140mm / tip .126



34697 6 Pc. Straight Internal & External Ring Pliers Set Precision machined tips of Chrome-vanadium special tool steel.

For inserting & removing retaining rings.					
Item# 34697	Set Inclu	udes:			
34610 19-60mm / tip	p .070	34620	19-60mm / tip .070		
34611 40-100mm /	tip .090	34621	40-100mm / tip .090		
34612 85-140mm /	tip .126	34622	85-140mm / tip .126		

MagicTip 90° Angle Safety Ring Pliers - Internal



346 MagicTip 90° Angle Internal Safety Ring Pliers DIN ISO 5254 Shape D. 90° angled tips. Precision machined tips of Chrome-vanadium Special tool steel. For inserting & removing internal retaining rings

1110011111	9 4 .0			iai iou		go.
Item	→	\leftarrow	- ₍₎	೮	●Tip	
No.	mm	Inch	Inch	mm	Inch/mm	
34615	180	7.1	3/4-2 3/8	19-60	.070/1.5	
34616	220	8.7	1 1/2-4	40-100	.090/2.3	
34617	305	12.0	3.5-5.5	85-140	.126/3.2	

MagicTip 90° Angle Safety Ring Pliers - External



346 MagicTip 90° Angled External Safety Ring Pliers DIN ISO 5254 Shape B, 90° angled tips. Precision machined tips of Chrome-vanadium special tool steel. For fitting & removing external retaining rings

	a removing external retaining rings.					
Item	\leftarrow	→	- Ü	\mathcal{C}	●Tip	
No.	mm	Inch	Inch	mm	Inch/mm	
34625	185	7.3	3/4-2 3/8	19-60	.070/1.5	
34626	240	9.5	1 1/2-4	40-100	.090/2.3	
34627	300	11.8	3.5-5.5	85-140	.126/3.2	



34698 6 Pc. 90° Angle Internal & External Ring Pliers Set Precision machined tips of

CV special tool steel. For inserting & removing retaining rings. Soft vinyl grips

Item# 34698 Set Inc	udes: 🕶 lbs. 4.46
34610 19-60mm / tip .070	34620 19-60mm / tip .070
34611 40-100mm / tip .090	34621 40-100mm / tip .090
34612 85-140mm / tip .126	34622 85-140mm / tip .126



Wiha Pipe Wrenches Narrow Style





32995 3 Piece Pipe Wrench Sets

Hardened chrome-vanadium steel, induction hardened jaws. Safe and secure grip on pipes, flat work-pieces and nuts.

Item# 32995 Set Incl	udes: 🕶 lbs. 5.60
32970 - 12.60" S-Jaws	32978 - 12.20" 90° Jaws
32974 - 12.36" 45° Jaws	



3 Piece Narrow Style 90° Pipe

Wrench Sets Narrow shape angled 90°. Safe and secure grip angled jaw teeth. Comfortable handle profile. Rapid adjusting nut.

Item# 32996	Set Includes:	₊ ∵ lbs.
32978 - 12.20" N	arrow Style 90°	10.80
32979 - 16.54" N	arrow Style 90°	
32980 - 22.05" N	arrow Style 90°	

Pipe Wrenches Narrow Style / S-Jaw



329 Pipe Wrenches Narrow Style / S-Jaw

S-Jaw shape angled 45°. Self clamping gripping of pipes and hex nuts at 3 points. Comfortable handle profile. Rapid adjusting nut. Hardened CV steel, induction hardened jaws. Safe & secure grip on pipes & hex nuts.

Item	Inch	Max. grip	maximum	
No.	OAL	pipe dia.	jaw opening	
32970	12.60	1	40mm(1.5")	
32971	16.38	1.5	55mm(2.1")	
32972	21.06	2	67mm(2.6")	

Pipe Wrenches Narrow Style - 45°



329 Pipe Wrenches Narrow Style - 45°

Narrow shape angled 45°. Safe and secure grip angled jaw teeth. Comfortable handle profile. Rapid adjusting nut. Hardened CV steel, induction hardened jaws. Safe & secure grip on pipes, flat work-pieces & nuts.

Item	Inch	Max. grip	maximum
No.	OAL	pipe dia.	jaw opening
32974	12.36	1	40mm(1.5")
32975	16.77	1.5	55mm(2.1")
32976	22.44	2	67mm(2.6")

Pipe Wrenches Narrow Style - 90°



329 Pipe Wrenches Narrow Style - 90°

Narrow shape angled 90°. Safe and secure grip angled jaw teeth. Comfortable handle profile. Rapid adjusting nut. Hardened CV steel, induction hardened jaws. Safe and secure grip on pipes, flat work-pieces & nuts.

Item	Inch	Max. grip	maximum	
No.	OAL	pipe dia.	jaw opening	
32978	12.20	1	40mm(1.5")	
32979	16.54	1.5	55mm(2.1")	
32980	22.05	2	67mm(2.6")	

Wiha Ratchet Crimpers

Ratchet End Sleeve Crimper



43612 Ratchet End Sleeve Crimper

Crimps Insulated & non-insulated end sleeves. 6 crimp positions range AWG 26-18, 18-16, 14, 12, 10, 8. Soft grip non-slip handles.

Item	Inch	AWG	←		
No.	Length	Range	lbs.	Pkg.	
43612	220mm/8.6"	26-8	1.18	1	

Ratchet Crimper For Standard Connectors



43618 Ratchet Crimper For Standard

Connectors Crimps Insulated & non-insulated connectors. 3 crimp positions range AWG 20-18 red, 16-14 blue, 12-10 yellow.

Item	Inch	AWG	•	
No.	Length	Range	lbs.	Pkg.
43618	220mm/8.6"	20-10	1.06	1

Ratchet Crimper Push On Terminals

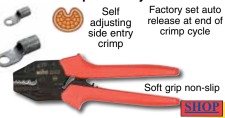


43624 Ratchet Crimper Push On Terminals

Crimps Insulated & non-insulated terminals. 4 crimp positions range AWG 24-20, 20-18, 16-14, 12-10. Soft grip non-slip handles.

Item	Inch	AWG	<u></u>	_
No.	Length	Range	lbs. F	Pkg.
43624	220mm/8.6"	24-10	1.06	1

Ratchet Crimper For Eye Terminals



43643 Ratchet Crimper For Eye Terminals

Crimps Insulated & non-insulated terminals. 4 crimp positions range AWG 26-22, 20-18, 12-10, 8-6.

Item	Inch	AWG	•••		
No.	Length	Range	lbs.	Pkg.	
43643	220mm/8.6	" 26-6	1.02	1	

Wiha Industrial SoftGrip Pliers & Cutters

Made by Wiha



Industrial SoftGrip Combination Pliers



309 Industrial Combination Pliers

DIN ISO 5746 Extra long cutting edge for flat and round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. Special C70 tool steel. For gripping and holding as well as cutting soft and hard wires and cables. Two component Industrial SoftGrip ergonomic handles.

Item	→	→	Cutting Cap.	
No.	mm	Inch	AWG	
30901	160	6.3	#10	
30903	180	7.0	#9	
30905	200	8.0	#8	

Industrial SoftGrip Linemans Crimpers



30912 Industrial Linemans Crimpers

DIN ISO 5746 Extra large head & extra long cutting edges for flat and round cables. Cutting edges additionally induction hardened to approx. 64HRC. Special C70 tool steel. For gripping & holding as well as cutting wires & cables ranging in hardness from soft to extremely hard. Two component SoftGrip ergo handles.

Item	\leftarrow	Cutting Cap.	
No.	mm	Inch Copper AWG	
30912	225	9.0 #4	

Industrial SoftGrip Cable Cutters



309 Industrial Cable Cutters DIN ISO 5749

Energy saving & clean cutting cable cutters with specially ground precision cutting edges. Long life cutting edges are achieved through additional induction hardening to approx. 64HRC, C70 special CV tool steel.

Item	→	→	Cutting Capacity	
No.	mm	Inch	Copper/Aluminum	
30926	160	6.3	16mm	
30928	200	8.0	20mm	

Industrial SoftGrip Diagonal Cutters



309 Industrial Diagonal Cutters DIN ISO

5749 Low wear lap joint, riveted & able to withstand high levels of load. Low force action, clean cutting. Long life cutting edge is achieved with additional induction hardening to approx. 64HRC. Special C70 tool steel forgings hardened & tempered. For soft & medium hard wire.

Item	\leftarrow	→	Cutting Capacity	
No.	mm	Inch	Copper AWG	
30923	140	5.5	#6	
30925	160	6.3	#6	
30927	180	7.0	#6	

Industrial SoftGrip Heavy Duty Combo Pliers



309 Industrial Heavy Duty Combination Pliers DIN ISO 5746 Larger Head & extra

long cutting edges for flat and round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. Special C70 tool steel. For gripping & holding as well as cutting wires & cables ranging in hardness from soft to extremely hard. Two component SoftGrip ergo handles.

Item	→	←	Cutting Cap.	
No.	mm	Inch	Copper AWG	
30907	200	8.0	#7	
30909	225	9.0	#6	

Industrial SoftGrip **BiCut SuperCut**



Double the power at the press of a button BiCut does the job of two pairs of pliers Up to 50% less hand strength required for cutting Cutting force doubled for extremely hard materials Switch between 2 strengths in one-handed operation

30936 Industrial SoftGrip BiCut SuperCut

For cutting various materials from soft to extremely hard, such as nails, screws, bolts, wire cables, spring wires, chains, etc.

Item	→→	\leftarrow		•	
No.	mm	Inch	Pkg.	lbs.	
30936	200	8.0	1	.78	

Industrial SoftGrip High Leverage Diagonal Cutters



309 Industrial High Leverage Diagonal

Cutters DIN ISO 5749 Semi-circular. Low wear lap joint, riveted and able to withstand high levels of load. Low force action, clean cutting. Long life cutting edges are achieved through additional induction hardening to approx. 64HRC. C60 special C70 tool steel hardened and tempered.

Item	\leftarrow	\leftarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
30929	160	6.3	#6	
30931	180	7.0	#5	
30933	200	8.0	#4	



Industrial SoftGrip **Long Nose Pliers**



309 Industrial Long Nose Pliers With Cutting Edge DIN ISO 5745 Long nose pliers. Extra long cutters for flat and round wires. Gripping surfaces serrated in parts. Cutting edges additionally induction hardened to approx. 64HRC. C70 Special tool steel. Two component SoftGrip handle.

Item	←→	\leftarrow	Cutting Cap.	
No.	mm	Inch	AWG	
30911	160	6.3	#10	
30913	200	8.0	#8	

Industrial SoftGrip Lona Round Nose Pliers



30921 Industrial Long Round Nose Pliers DIN ISO 5745 Extra long head. Gripping surfaces serrated and induction hardened. C70 Special tool steel. Two component SoftGrip handle. Gripping and bending of wires and sheet metal parts.

Item	\leftarrow	\leftarrow		↓
No.	mm	Inch	Pkg.	lbs.
30921	160	6.3	1	.39

Made by Wiha

Industrial SoftGrip Stripping Pliers



30947 Industrial Stripping Pliers

DIN ISO 5743 Heavy duty forged with induction hardened cutting edges for even stripping of insulation. Easy to use adjustment screw allows stripping diameter to be quickly changed. Return spring for effortless use. Special C70 tool steel edges. Stripping Diameter: .019" to .393".

Item → Stripping Capacity No. Inch Copper AWG mm 30947 160 6.3 #8 - #28

Industrial SoftGrip Bent Long Nose Pliers

Angled approx. 40°



309 Industrial Bent Nose Pliers With

Cutters DIN ISO 5745 Long nose pliers angled approx. 40°. Extra long cutting edge for flat & round wires. Gripping surfaces serrated in parts. Cutting edges additionally induction hardened to approx. 64HRC. C70 Special tool steel. Two component SoftGrip handle.

Item	\leftarrow	\leftarrow	Cutting Capacity	
No.	mm	Inch	Copper AWG	
30915	160	6.3	#10	
30917	200	8.0	#8	

Industrial SoftGrip Heavy Duty End Nippers



30939 Industrial Heavy Duty End Cutting

Nippers Induction hardened cutting edges. Special tool steel. Gripping and right-angled bending of wires and sheet metal parts. Two component SoftGrip handle.

Item	←→	\leftarrow		↓	
No.	mm	Inch	Pkg.	lbs.	
30939	200	8.0	1	.54	

Stripping Pliers



56871 Stripping Pliers

Wide long head with ridged gripping surface, shears blade and firm wire stripping stations. With opening spring and locking mechanism. Wire stripping stations 0.81 / 1.0 / 1.3 / 1.6 / 2.0 / 2.59mm, AWG 20 / 18 / 16 / 14 / 12 / 10.

Item No. mm Inch Ø AWG 56871 180 7.0 0.81-2.59 20-10

Industrial SoftGrip Flat Nose Pliers



30919 Industrial Long Flat Nose Pliers

DIN ISO 5745 Extra long head. Gripping surfaces serrated and induction hardened. C70 Special tool steel. Two component SoftGrip handle. Gripping and right-angled bending of wires and sheet metal parts.

Item	←→	\leftarrow		←	
No.	mm	Inch	Pkg.	lbs.	
30919	160	6.3	1	.43	



Industrial BiCut SuperCut & Screwdriver Set



Screwdriver Set

Item No. **BiCut SuperCut:**

30942 8.0"/200mm BiCut SuperCut

Screwdrivers: Phillips: #0, #1, #2

Slotted: 3.0, 4.0, 6.5mm

Industrial SoftGrip Standard Adjustable Pliers



Industrial Adjustable Pliers

DIN ISO 8976 10 opening settings provides optimal adjustment to objects being gripped. Long life achieved through additional induction hardening of jaws to approx. 64HRC. Chromevanadium tool steel forgings, hardened and tempered. Two component SoftGrip ergonomic handle. Black finish.

Item	\leftrightarrow	→	Capac	ities	
No.	mm	Inch	Round	Hex	
30937	250	10.0	1 3/4"	2"	

SoftGrip Pliers Cutters Sets



3 Piece Industrial SoftGrip

Pliers & Cutters Set Maximum comfort in daily use, smooth operation and optimum force transmission without uncomfortable pressure points. Cutters additionally induction hardened. Anti-slip soft dual material handles for safe gripping, ergonomic shape for maximum user comfort.

Item# 30993 Set Includes:	₽ lbs.
30905 Combination Pliers - 8.0"	1.76
30925 Diagonal Cutters - 6.3"	
30911 Long Nose Pliers - 6.3"	



Made by Wiha

8 Pc. Industrial SoftGrip Pliers &

Cutters Set Maximum comfort in daily use, smooth operation & optimum force transmission without uncomfortable pressure points. Cutters additionally induction hardened. Anti-slip soft dual material handles for safe gripping, ergonomic shape for maximum user comfort.

Item# 30998 Set Includes:	
6.3" - Combination Pliers	lbs.
9.0" - Heavy Duty Combination Pliers	4.91
6.3" - Long Nose Pliers	
8.0" - Long Nose Pliers	
5.5" - Diagonal Cutters	
8.0" - High Leverage Diagonal Cutters	
10.0" - Adjustable Pliers	
7.0" - ComfortGrip Stripping Pliers	

Industrial SoftGrip **Push Button Adi.**



Industrial Slide Lock Adjustable Pliers - Box Joint - With Push Button Setting. DIN ISO 8976 Extra narrow head for working small spaces. Rapid and simple push button setting and locking. Long life achieved through additional induction hardening of jaws to approx. 64HRC. Finger jam protection for safe operation at all settings. CVM tool steel forgings, hardened and tempered.

Item	\leftarrow	\leftarrow	Capac	cities	
No.	mm	Inch	Round	Hex	
30943	250	10.0	1 3/4"	2"	
30944	300	12.0	2 1/2	2 9/16	



30990 4 Pc. Industrial SoftGrip Pliers &

Cutters Set Maximum comfort in daily use, smooth operation & optimum force transmission without uncomfortable pressure points. Cutters additionally induction hardened. Anti-slip soft dual material handles for safe gripping, ergonomic shape for maximum user comfort.

=	
Item# 30990 Set Includes:	<u></u>
9.0" - Heavy Duty Combination Pliers	lbs.
8.0" - Long Nose Pliers	2.81
8.0" - High Leverage Diagonal Cutters	
7.0" - ComfortGrip Stripping Pliers	



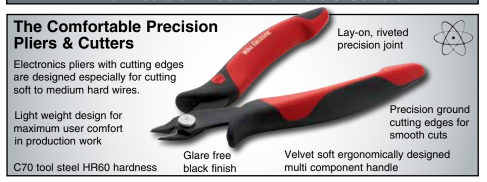
30991 18 Pc. Industrial SoftGrip Pliers/ **Cutters, Screwdrivers & Wrenches Set**

Maximum comfort in daily use, smooth operation & optimum force transmission without uncomfortable pressure points. Cutters additionally induction hardened. Anti-slip soft dual material handles for safe gripping, ergonomic shape for maximum user comfort.

Item# 30991	Set Includes:	
8.0" - Combina	ation Pliers	lbs.
6.3" - Long No	se Pliers	6.76
6.3" - Diagona	l Cutters	
10.0" - Adjusta	ble Pliers	
Slotted: 5/32, 1	1/4" Phillips:	1, 2
Torx: T15, T20), T25 Square:	1, 2
Wrenches: 1/4"	2x5/16", 3/8"x7/16", 1/2	2"x9/16",
5/8"x11/16", 3/4"x	7/8"	







Electronic Diagonal Cutters



56818 Precision Electronic Diagonal Cutters, Wide Pointed Head Cutting edge full flush. With return spring. C70 special tool steel. For an absolutely flush cut of copper wire. Item No. mm Inch Cut Capacity 138 5.5 1.3mm/16AWG 56818



56815 Precision Electronic Diagonal Cutters, Wide Pointed Head Cutting edge semi flush. With return spring. C70 special tool steel. Universal small diagonal cutter for cutting copper wires. - lbs. .23

Medium Item Cut No. mm Inch Capacity Hard Wire **56815** 138 5.5 2.0mm/16AWG 0.8

Electronic Pointed Pliers



Electronic Diagonal Cutters



56825 Precision Electronic Diagonal **Cutters, Wide Shape With Wire Holding** Spring Wide, Pointed head. Cutting edge full flush. With return spring & fixture for holding ends of wires that have been cut off. C70 special tool steel. For an absolutely flush cut of copper wire.

Item No. mm Inch Cut Capacity 138 5.5 1.3mm/16AWG 56825

Electronic Diagonal Cutters



Precision Electronic Diagonal Cutters, Narrow Shape Extra narrow, short head for working in particularly restricted spaces. Cutting edge - full flush. With return spring. C70 special tool steel. For absolutely flush cutting of copper wires in difficult to access locations. **↓** lbs. .19

Cut Capacity Item No. mm Inch 56812 118 4.5 0.8mm/16AWG

56801 Electronic Short Nose Precision

Pliers Narrow, short head. Smooth jaws. Width at tip is only 1.2mm. C70 special tool steel. For holding small components as well as for holding and angling wires.

Item No. Inch lbs. 56801 138 5.5 .23

Electronic Diagonal Cutters



56813 Precision Electronic Diagonal Full Flush Cutters With Wire Trapping Spring

Extra narrow, short head for working in particularly restricted spaces. Cutting edge full flush. With return spring. C70 special tool steel. For absolutely flush cutting of copper wires in difficult to access locations.

Item No. mm Inch Cut Capacity 56813 128 5.0 1.0mm/16AWG

Electronic Oblique 48° Cutter



56833 Electronic Oblique 48° Cutter

Wide pointed head. Cutting edge - full flush. With cutting edge at 48° for cutting obliquely from above or from the side. C70 special tool steel. For absolutely flush cutting of copper wires in difficult to access locations.

Item No. mm Inch Cut Capacity 56833 138 5.5 1.3mm/16AWG

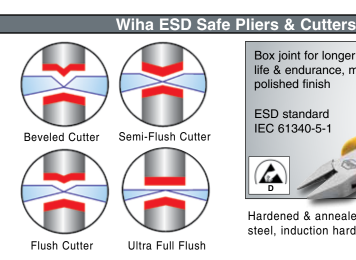
Narrow Front Cutter/Long Nose Pliers



56830 Electronic Narrow 30° Front Cutter / Long Nose Pliers Extremely narrow,

short head for working in particularly restricted spaces. Cutting edge - full flush. Edge at 30° to face end of pliers for cutting obliquely from above or form the side. C70 special tool steel. For absolutely flush cutting of copper wires in difficult to access locations.

Item No. mm Inch Cut Capacity 118 4.5 0.6mm/16AWG





Hardened & annealed high carbon tool steel, induction hardened cutting edges

Precision Cutters Tapered Head



32703 Precision Cutters, Small Tapered Head, Semi Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ₩ lbs. .19 ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth

Precision Cutters Tapered Head



32702 **Precision Cutters, Small Tapered** Head With Hollow Ground Back, Semi Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth

Precision Cutters Wide Tapered Head



Head, Bevel Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 115 4.5 32706 1.4 11.0mm

Precision Cutters Tapered Head

1.0

9.5mm

32702

115 4.5

115 4.5

32703



32705 Precision Cutters, Small Tapered Head, Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative.

Item No. mm Inch Copper Head Wdth 32705 115 4.5 1.0 9.5mm

Precision Cutters Tapered Head

1.0

9.5mm



Precision Cutters, Small Tapered Head With Hollow Ground Back, Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are

additionally induction hardened at a hardness

of Approx. 64°HRC. ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 32704 115 4.5 9.5mm

Precision Cutters Wide Tapered Head



Precision Cutters, Wide Tapered Head, Flush Cutters drop-forged for an ideal

material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth

32708 115 4.5 1.2

Precision Cutters Wide Tapered Head



32710 Precision Cutters, Wide Tapered

Head, Full Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 32710 115 4.5 1.0 11.0mm

Precision Cutters Wide Tapered Head



32711 Precision Cutters, Wide Tapered Head With Wire Trapping Device, Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 115 4.5 32711 1.2 11.0mm

Precision Cutters Slim Oval Form



Precision Cutters, Slim Oval Head,

Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 32712 115 4.5 1.0 10.5mm

Precision Cutters Slim Oval Form



32714 Precision Cutters, Slim Oval

Head, Full Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth

10.0mm 32714 115 4.5

Precision Cutters Wide Oval Form



32716 Precision Cutters, Wide Oval

Head, Bevel Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 32716 115 4.5 11.0mm

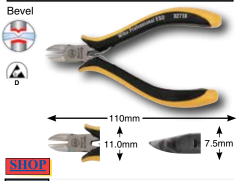
Precision Cutters Wide Oval Form



32720 Precision Cutters, Wide Oval

Head, Flush Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 32720 115 4.5 1.2 11.0mm

Precision Cutters Wide Oval Form And Carbide Edge



Precision Cutters, Wide Oval Head Carbide Cutting Edges, Bevel

Cutters drop-forged for an ideal material structure. Precise aligned carbide cutting edge. ESD Safe Dissipative.

Item No. mm Inch Copper Head Wdth 110 4 3/8 1.6 32718 11.0mm

Precision Cutters Wide Oval Form



Precision Cutters, Wide Oval Head With Wire Trapping Device, Flush Cutters

drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle. ESD Safe Dissipative.

Item No. mm Inch Copper Head Wdth 32718 115 4.5 1.2 11.0mm

Oblique Angled Cutters



32722 Oblique Angled Cutters, 29°, Flush

Oblique Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth

Oblique Angled Cutters

1.2

12.0mm

32722

115 4.5



32724 Oblique Angled Cutters, 29°,

Full Flush Oblique Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 32724 115 4.5 1.0 12.0mm

Oblique Angled Cutters



32726 Oblique Angled Cutters, 29°,

Short Head, Semi Flush Oblique Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative.

Item No. mm Inch Copper Head Wdth 115 4.5 1.2 32726 12.0mm

Oblique Front Cutters



Oblique Front Cutters, Very Small

Head, 40°, Flush Oblique Cutters dropforged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. ESD Safe Dissipative.

Item No. mm Inch Copper Head Wdth 130 5.1 8.0 8.5mm

End Cutters Extra Slim



32732 End Cutters, Extra Slim, Semi Flush

End Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. ESD Safe Dissipative. Item No. mm Inch Copper Tip Wdth 0.6 32732 130 5.1 4.1mm

End Cutters Wide Head



32734 End Cutters, Wide Head, Flush

End Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC, ESD Safe Dissipative. Item No. mm Inch Copper Head Wdth 115 4.5 11.0mm 32726 1.4

ESD Safe Pliers



32742 **ESD Safe Pliers, Short Snipe Nose** (Chain Nose) Straight, Serrated Jaws

Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative.

Item No. mm Inch Head Wdth 32742 120 4 3/4 9.5mm

ESD Safe Pliers

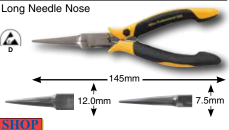


32744 ESD Safe Pliers, Snipe Nose (Chain Nose) Bent 45°, Smooth Jaws

Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. ESD Safe Dissipative.

Item No. Inch Head Wdth mm 32744 4 3/4 9.5mm 120

ESD Safe Pliers



32746 **ESD Safe Pliers, Long Needle** Nose Pliers, Straight, Serrated Jaws

Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. ESD Safe Dissipative.

mm Inch Head Wdth Item No. 32746 145 5 3/4 12.0mm



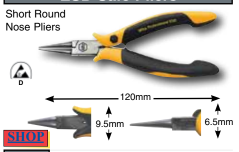


SED Safe Pliers, Needle Nose Pliers, Bent 90°, Smooth Jaws Pliers dropforged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative. **Item No.** mm Inch Head Wdth

 Item No.
 mm
 Inch
 Head Wdth

 32748
 145
 5 3/4
 12.0mm

ESD Safe Pliers

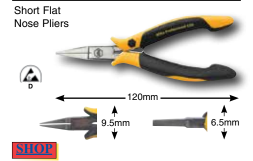


32750 ESD Safe Pliers, Short Round

Nose Pliers, Smooth Jaws Pliers dropforged for an ideal material structure. Precisely aligned, jaws, hardened. Two component nonslip soft grip handle, ESD Safe Dissipative.

Item No. mm Inch Head Wdth **32750** 120 4 3/4 9.5mm

ESD Safe Pliers



32752 ESD Safe Pliers, Short Flat Nose

Pliers, Smooth Jaws Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative.

Item No. mm Inch Head Wdth **32752** 120 4 3/4 9.5mm

ESD Safe Tool Set In Canvas Pouch



32793 11 Piece Set, 4 ESD Safe Pliers,
Slotted & Phillips Screwdrivers Pliers dropforged for an ideal material structure. Two
component non-slip soft grip handle.

#32793 11 piece ESD Safe Pliers & Slotted/ Phillips Precision Drivers

Set in custom case includes:

ESD Safe Pliers & Cutters

32705 4.5" Tapered Flush Cutters 32742 4.5" Snipe Nose Pliers 32728 4.375" Oblique Cutters 32746 5.7" Long Nose Pliers

ESD Safe Screwdrivers

 27220 Slotted 2.0mm
 27305 Phillips #00

 27225 Slotted 2.5mm
 27310 Phillips #0

 27230 Slotted 3.0mm
 27320 Phillips #1

 27235 Slotted 3.5mm

ESD standard IEC 61340-5-1



32790 4 Piece ESD Safe Pliers Set In

Custom Case Pliers drop-forged for an ideal material structure. Two component non-slip soft grip handle. ESD Safe Dissipative.

#32790 4 piece ESD Safe Pliers Set Set includes:

32716 4.5" Oval Side Cutters 32746 5.75" Long Nose Pliers 32752 4.75" Flat Nose Pliers 32728 4.375" Oblique Cutters



32791 11 Pc. Set, 4 ESD Safe Pliers,
SYSTEM 4 Slotted & Phillips 5 Pc. Set & 2
ESD Safe Tweezers Pliers drop-forged for
an ideal material structure. Two component
non-slip soft grip handle. ESD Safe Precision
handle & 4 CVM tool steel blades. Tweezers
anti-static conductive, ESD Safe Hypo
allergenic, anti-magnetic stainless.

#32791 11 pc. ESD Safe Pliers, Tweezers & SYS 4 precision Set in custom case:

ESD Safe Pliers & Cutters

32716 4.5" Oval Side Cutters

32746 5.75" Long Nose Pliers

32752 4.75" Flat Nose Pliers

32728 4.375" Oblique Cutters SYSTEM 4 Set in separate pouch

28000 ESD Safe Conductive Precision Handle

Slotted: 1.5, 2.0, 3.0 & 4.0 Phillips: 000, 00, 0 & 1

ESD Safe Tweezers: 44501 AA SA ESD

44510 7a SA ESD



ESD Safe Wire Stripper



45810 Proturn ESD Safe Wire Stripper

C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips. Strips 0.2, 0.3, 0.4, 0.5, 0.6, 0.8mm

Item No. mm Inch Strips AWG Pkg. lbs. **45810** 165 6.5 30 to 20 1 .25

ESD Safe Flat Nose



45812 Proturn ESD Safe Flat Nose

Smooth Jaws Pliers C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No.	mm	Inch	Pkg.	lbs.	
45812	160	6.3	1	.18	

ESD Safe Round Nose Pliers



45814 Proturn ESD Safe Round Nose

Pliers ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No. mm Inch Pkg. lbs. 45814 152 6.0 1 .17

ESD Safe Long Nose Pliers



45811 Proturn ESD Safe Long Nose

Pliers, Serrated Jaws C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No.	mm	Inch	Pkg.	lbs.	
45811	160	6.3	1	18	

ESD Safe Bent Nose Pliers



45813 Proturn ESD Safe Bent Nose Pliers

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No.	mm	Inch	Pkg.	lbs.	
45813	152	6.0	1	18	

ESD Safe Diagonal Cutters



45820 Proturn ESD Safe 21° Precision

Cutters/Flush Cut ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

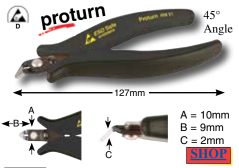
Item No. mm Inch AWG Pkg. lbs. 45820 127 5.0 18/1mm 1 .16



Wiha ESD Safe Proturn Pliers & Cutters

Surface resistance of handles is 10° - 10° Ohms

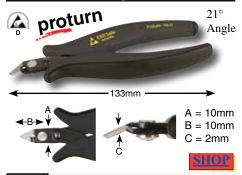
ESD Safe Diagonal Cutters



45821 Proturn ESD Safe 45° Precision Cutters/Flush Cut ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No. mm Inch AWG Pkg. lbs. 127 5.0 18/1mm 1 .14 45821

ESD Safe Diagonal Cutters



45823 Proturn ESD Safe 21° Precision

Cutters/Flush Cut ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No. mm Inch AWG Pkg. lbs. 45823 133 5.25 14/1.6mm 1 .14

Wiha ESD Safe Proturn Pliers/Cutters, Precison **Drivers & MicroBits Set**

proturn

ESD standard IEC 61340-5-1



Surface resistance of handles is 106 - 109 Ohms



45890 26 Pc. Set, Proturn ESD Safe

Pliers, Precision Slotted & Phillips Screwdrivers, Precision Micro Bit Set & ESD Safe Tweezers ESD Proturn Pliers glare free, black finish, ESD Safe non-slip soft grips. ESD Safe Precision Slotted & Phillips screwdrivers, CVM tool steel blades. Precision ESD Safe Micro Bit handle holds Micro Bit extension and 4mm Micro bits. Anti-static Tweezer conductive, ESD Safe Hypo allergenic, anti-magnetic stainless.

#45890 26 Piece ESD Safe Pliers, Precision Screwdrivers, Micro Bit Set & ESD Tweezer In Canvas Pouch Includes:

ESD Safe Proturn Strippers, Pliers & Cutters

45810 - 6.5" Wire Stripper 45811 - 6.3" Long Nose Pliers

45813 - 6.0" Bent Nose Pliers

45823 - 5.25" 21° Precision Cutters

ESD Safe Slotted & Phillips Precision Drivers Slotted: 2.0, 2.5, 3.0mm & Phillips: 0, 1

ESD Micro Bit Handle, Micro Bit Extension

& 14 Micro Bits 4mm Hex: .7, .9, 1.3, 1.5, 2.0, 2.5, 3.0

Torx: T4, T5, T6, T7, T8, T9, T10

ESD Safe Tweezer: 44532 00 SA ESD -

120mm Heavy Duty Strong, Tapered To Strong Point

ESD Safe Diagonal Cutters



45822 Proturn ESD Safe 21° Precision Cutters/Flush Cut ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No. mm Inch AWG Pkg. lbs. **45822** 140 5.5 16/1.3mm 1 .15

ESD Safe Diagonal Cutters



45824 Proturn ESD Safe 45° Precision Cutters/Flush Cut ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Item No. mm Inch AWG Pkg. lbs. 140 5.5 14/1.6mm 1 .16



PortaCrimp Dies, Frame & Sets

PortaCrimp Tools









- Top Quality: 50,000 cycle tested frame for longest life & consistent performance
- Reliable: Parallel, full cycle, ratchet controlled action ensures consistent accurate crimps
- Easy To Use: Designed to give user full visibility of the crimping process
- Versatile: Quickly and easily inter-change crimp dies on the job
- No More Lost Die Parts! Practical design uses guide pin to keeps die components together
- Practical: Pocket size dies are compact & easy to carry
- Ergonomic: Reduced effort ratchet assisted crimping use one hand or two with extended grip
- Economical: One tool frame to do the job of many, select only the dies you need

PortaCrimp Tool Frame

mimics applicator

type performance

controlled, ensures

consistent &

accurate crimp



43149 PortaCrimp Tool Frame Parallel action frame gives better performance. Symmetrical pressure with equal force mimics applicator performance. One piece die held together to prevent mix up and loss

109011101 11	, p. c . c		ap aa	٠.
#43149	mm	Inch	⊌ lbs.	Pkg.
	224	0.75	1.1	1

PortaCrimp Tool Sets











43192 4 Piece PortaCrimp Die Set Data Com Telco Reliable, ratchet controlled, ensures consistent and accurate crimp.

Item	Set includes:		
No.	Tool Frame &	lbs. Pkg.	
43192	43144, 43136, 43132	5.0 1	



a accur	ato omnip.			
Item	Set includes:	- →		
No.	Tool frame &	lbs.	Pkg.	
43190	43129, 43128, 43142	5.0	1	



43191 4 Piece PortaCrimp Die Set

Industrial Reliable, ratchet controlled, ensures consistent and accurate crimp.

Item	Set includes:	<u></u>	
No.	Tool Frame &	lbs.	Pkg.
43191	43129, 43127, 43147	5.0	1



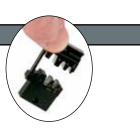


Each die includes storage clip



PortaCrimp Dies

One piece die, held together to prevent mix up & loss. Easily interchangeable crimp dies are kept together with a special pin to simplify handling. Reliable crimping performance is consistent and accurate with a parallel action stroke, good to 50,000 cycles.









43128	PortaCri	mp Die Set F	or Green &
		Terminals &	

Item	Crimps	AWG	←	
No.	4-6 &	26-22 &	lbs.	
43128	0.1-0.4mm ²	12-10	1.2	

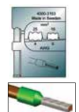




22-14 1.2

43137	PortaCrimp Die Set For Non-		
Insulated Terminals, Lugs & Splices			
Item			
No.	Crimps	Awg	lbs.

2.5/1.5/0.75mm²





PortaCrimp Wire Ferrules -Inculated & Non-Inculated

insulate	a & Non-Insula	itea				
Die set for 6-4 AWG (16-25mm)						
Item			•••			
No.	Crimps	AWG	lbs.			
43153	25 & 16mm ²	6 & 4	1.2			





43129 PortaCrimp Die Set For Red & Blue

Insulated Terminals & Splices Die set for 22-16 AWG (0.5 - 1.5mm)

DIC 3Ct IV	SI ZZ IO AVVA	(0.5 1.0	Jiiiii)	
Item	Crimps		•••	
No.	1.5-2.5 &	AWG	lbs.	
43129	0.5-1.5mm ²	22-16	1.2	



43137



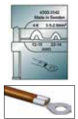
	-
43154	PortaCrimp Wire
Insulate	ed & Non-Insulated
D: .	



Ferrules -

43139 PortaCrimp Die Set For Non-Insulated Terminals, Lugs & Splices

Item			←
No.	Crimps	AWG	lbs.
43139	10/6/4mm ²	8/10/12	1.2





43142 PortaCrimp Die Set For Non-Insulated Terminals, Lugs & Splices

Item	Crimps	AWG	₹
No.	4-6 &	12-10 &	lbs.
43142	0.5-2.5mm ²	22-14	1.2





43127 PortaCrimp Wire Ferrules -Insulated & Non-Insulated

Die set fo	or 24-8 AWG (0.25	-10mm)
Item	Crimps	4

10/6/4/2.5/ AWG lbs. No. 43127 1-1.5/.25-.75mm² 8-24 1.2





43146 PortaCrimp Open Barrel, Non-**Insulated Standard Commercial Terminals** & Lugs - .250"(6.3mm) Push On Terminals

w =ugo	00 (0.0)			
Item	Crimps		←	
No.	4-6/1.5-2.5/	AWG	lbs.	
43146	0.5-1.0mm ²	22-10	1.2	



PortaCrimp Dies

One piece die, held together to prevent mix up & loss. Easily interchangeable crimp dies are kept together with a special pin to simplify handling. Reliable crimping performance is consistent & accurate with a parallel action stroke, good to 50,000 cycles.









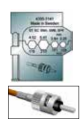




~

PortaCrimp Open Barrel Non-Insulated Push On Terminals DIN 46247-1 110" (2 8mm) Tab

40247-1	.110 (2.011111) 1a	U		
Item	Crimps		- →	
No.	0.5-1.0/0.25-0.5/	AWG	lbs.	
43150	0.1-0.25mm ²	26-18	1.2	





Die set for SMA, SMB, SFR, ST, SC fiber optic

connectors (.178"/.213"/.151"/.128" hex)

4.52/5.41/3.84/3.25mm

(.178/.213/.151/.128")

Crimps

43140 PortaCrimp Coaxial Network

& Communications Die set for RG174, RG179 BNC/TNC Coaxil Connectors (.178"/.128"/.068" Hex), .028"(0.7mm)Sq.

`			,,	
₽	lbs. 1.2		Pkg. 1	
Item	Cri	mns		

No. 4.52/3.25/1.69mm hex 0.7mm sq. 43140 (.178"/.128"/.068" hex, .028"



Item

No.

43151



AWG



lbs.

1.2



Item

No.

43141



lbs.

1.2

PortaCrimp Coaxial Network

& Communications

Die set for RG58, RG59, RG62AU BNC/TNC Coaxial Connectors (.213"/.255"/.068" hex).

	,	
Item	Crimps	↓
No.	1.69/5.41/6.48mm	lbs.
43136	(.213/.255/.068"hex)	1.2





43144 PortaCrimp Datacom/Telecom Modular Plug Die set for 8-position 8-contact

RJ45 → lbs. ■ Pkg. Item No. 43144 1.2





43151 PortaCrimp Open Barrel

46247-2 .187" (4.8mm) Tab

1.5-2.5 &

Crimps

Non-Insulated Push On Terminals DIN

0.5-1.5mm² 22-14

43143 PortaCrimp Weather Pack Open **Barrel Terminals**

Item			← →
No.	Crimps	AWG	lbs.
43143	3.0-0.5mm ²	12-20	1.2





43132

43138 PortaCrimp Coaxial Network & Communications, CATV, HDTV, Video Die set for RG6, Belden 1694A, Twinax BNC, CATV F Coaxial Connectors (.360"/.324" Hex)

CATV F Coaxiai Connectors (.300 /.324)				
Item	Crimps	•		
No.	9.14 & 8.23mm	lbs.	Pkg.	
43138	(.360/.324")	1.2	1	



43132 PortaCrimp Datacom/Telecom Modular Plug Die set for 6-position 6-contact Item No. RJ11 → Ibs. Pkg.

1.2

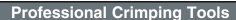






Г	S	T	I	1	P
	$\mathbf{\nu}$	1		<u> </u>	_

43147	PortaCrimp	Power	Con	tacts	
Item	Crimps		<u></u>		
No.	4/.14-1/	AWG	lbs.	Pkg.	
43147	2.5/1.5mm	26-12	1.2	1	







43652 Crimping Tool Frame Parallel action ratchet crimp tool designed to provide the best crimp without compromise on modular plug terminals. Ratchet action to ensure full crimp cycle with safety release.

#43652	mm	Inch	↓ ↓ lbs.
	200	7.87	.95





43148 F	PortaCrimp F	ower Co	ntacts	
Item No.	Crimps	AWG	lbs.	
43148	6 & 10mm	10-8	1.2	



43654 T	ool Die	D-RJ11	
Item no.	lbs.	Pkg.	SHOP
43654	1.0	1	<u>DALOT</u>
Crimps: 6	/6, 6/4	RJ11	



43657 Crimping Tool Die D-RJ45U (universal) Item no. lbs. Pkg. 43657 1.0 Crimps: 8/8, 8/6, 8/4, Universal RJ45

(Primary strain relief punch only)

43659

43659





43158 PortaCrimp Die set for heat shrink connectors: 0.5-1.5mm2 red & 1.5-2.5mm2 blue.

→ lbs. 1.2

Pkg. 1

Item	Crimps
No.	0.5-1.5mm² (22-16AWG) red
43158	1.5-25mm² (16-14 AWG) blue



43655 To	ool Die	D-RJ22	
Item no.	lbs.	Pkg.	SHOP
43655	1.0	1	<u>MITOI</u>
Crimps: 4	/4, 4/2	RJ22	



43658 Crimping Tool Die D-MMJ (DEC) Item no. lbs. Pkg. 43658 1.0 Crimps: 6 pos. DEC/6

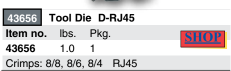




43162 **PortaCrimp** Die set for heat shrink connectors: 4-6mm² yellow & 0.32-0.75mm² green. + lbs. 1.2 Pkg. 1

Item	Crimps
No.	4-6mm² (12-10AWG) yellow
43162	0.32-0.75mm² (22-18AWG) green





(Primary & secondary strain relief punches)



Tool Die D-10POS Item no. lbs. Pkg. 1.0 Crimps: 10 pos.

Professional PortaCrimp **Solar Connectors**







43164 PortaCrimp Die - Multi-Contact MC3

Item No. lbs. Pkg. 43164 .14

Crimps MC3 Solar Connectors: 14-10 AWG





43165 PortaCrimp Die - Multi-Contact MC4

Item No. lbs. Pkg. 43165 .16

Crimps MC4 Solar Connectors: 14-10 AWG





43166 PortaCrimp Die For Tyco Solarlok

Item No. lbs. Pkg. 43166 .14

SOLARLOK: 14-10 AWG

Crimping Tools

Non-Insulated Crimping Tool



Self adjusting side entry crimp



Die Profile

43632 Non-Insulated Crimping Tool

For Non-insulated terminals, lugs, wire splices and solid/standard wires ranging from 0.75 -6.0mm2. Ratchet action to ensure full crimp cycle with safety release. Factory set for precise crimping to guarantee performance.

₩ lbs. 1.2 **P**kg. 1

#43632 mm Inch AWG

255 10.0 22 - 10 (0.75-6.0mm²)

50,000 Cycle Rated

Ergonomic Coaxial Crimping Tool



Crimp Profile 3.25/4.52/1.69mm (.128/.178/.068"hex)









SHOP

43613 Ergonomic Coaxial SMA, SMB,

SMC Crimping Tool Precision ratchet crimp tool designed to provide consistent & reliable crimp connections on SMA, SMB, SMC coaxial connectors RG174, RG179 A/F. Ratchet action to ensure full crimp cycle with safety release. Factory set for precise crimping to guarantee performance. - lbs. 1.1 Pkg. 1

#43613 mm Inch Hex Crimp Dim. 212 8.35 3.25/4.52/1.69mm

(.128"/.178"/.068"hex)

50,000 Cycle Rated

Ergonomic Coaxial Crimping Tool



Crimp Profile 10.9/5.41/2.54/1.69mm (.429/.213/.100/.068"hex)



Die Profile





Ergonomic Coaxial BNC, TNC

Crimping Tool Precision ratchet crimp tool designed to provide consistent & reliable crimp connections on BNC, TNC coaxial connectors RG58, RG8, RG11, Ethernet, Thinnet, Ratchet action to ensure full crimp cycle with safety release. Factory set for precise crimping to guarantee performance.

#43628 mm Inch Hex Crimp Dim. 10.28 5.41/10.9/2.54/1.69mm (.429"/.213"/.100"/.068"hex)

50,000 Cycle Rated



Crimping Tools

Ergonomic Coaxial Crimping Tool



Crimp Profile 9.14/8.23/1.73mm (.360/.324/.068"hex)









Ergonomic Coaxial Twinax CATV,

F Crimping Tool Precision ratchet crimp tool designed to provide consistent & reliable crimp connections on Twinax CATV, F coaxial connectors RG6, RG6 Quad, 1695, Twinax. Ratchet action ensures full crimp cycle with safety release. Factory set for precise crimping to guarantee performance.

J Ibs.	1.2 =	→ Pkg	. 1
#43687	mm	Inch	Hex Crimp Dim.
	261	10.28	8.23/9.14/1.73mm
			(.360/.324/.068"hex)

50,000 Cycle Rated

Soft Grip Crimping Pliers





326 Crimping Pliers DIN ISO 5743

Semi-circular profiles for secure connection between end sleeve and conductor. Long life is achieved through additional induction hardening. C70 special tool steel hardened & tempered. Soft vinyl grips.

Item	\leftarrow	→			
No.	mm	Inch	mm2	AWG	
32604	145	5.75	0.25-2.5	14-32	
32605	180	7.0	0.25-16	6-32	

(See other soft vinyl grip pliers & cutters on pages ???)

Ergo D Sub Uninsulated/Open Barrel Crimping Tool



Crimp Profile Standard



Die Profile





43615 Ergonomic D Sub UnInsulated/

Open Barrel Crimping Tool Precision ratchet crimp tool designed to provide consistent & reliable crimp connections on UnInsulated/ Open Barrel, D Sub wires ranging from 0.05 - 0.5mm². Ratchet action to ensure full crimp cycle with safety release. Factory set for precise crimping to guarantee performance.

- → lbs. 1	.1 =	⇒ Pkg	. 1
#43615	mm	Inch	AWG
	212	8.35	30 - 20 (0.05-0.5mm²)

50,000 Cycle Rated

Ergo D Sub Uninsulated/Open Barrel Crimping Tool



Crimp Profile High Density Type







43617 Ergonomic D Sub UnInsulated/

Open Barrel Crimping Tool Precision ratchet crimp tool designed to provide consistent & reliable crimp connections on UnInsulated/ Open Barrel, D Sub wires ranging from 0.08 - 0.5mm2. Ratchet action to ensure full crimp cycle with safety release. Factory set for precise crimping to guarantee performance.

#43617 mm Inch **AWG** 212 8.35 28 - 20 (0.08-0.5mm²)

50,000 Cycle Rated

Automatic Stripping Tool



Interchangeable stripping blade cassettes



Cuts & strips up to 10mm²/8 AWG -Strips PVC, THHW, **TEFLON** insulations



Ergonomic design with non-slip two component handles



Easy/snag free wire removal from tool jaws stay open after strip

NOTES:

Self Adjusting Cut & Strip Tool





Cables: Conduit wire, Flex mains cable, Equipment wire. Flat modplug cable etc.

34-8 AWG

44212 Self Adjusting Cutting & Stripping

Tool Easily interchangeable stripping cassettes enables a wide range of insulations from PVC to PTFE. Light weight soft grip handle qualified for high volume production and portable/field usage.

#44212 mm Inch AWG Strip Dim.

191 7.5 34 - 8 0.02-10mm²

Replaceable Cassette - 4-16mm²



10-5 AWG



44269 Replaceable Cassette, 4-16mm

Stripping Range Fine adjustability ensures that thin insulations can be stripped without damage to conductors. At the end of the stripping function, the stripping blades open and remain open during the return phase of the strip cycle facilitating easy/snag free wire removal from the tool.

#44269 **AWG** Strip Range 10 - 5 4-16mm²

Replaceable Cassette -Straight Blade



Straight Blade Cassette Stripping Range 0.02 - 10.0mm²



Straight Blade Cassette, PVC

Insulations Fine adjustability ensures that thin insulations can be stripped without damage to conductors. At the end of the stripping function, the stripping blades open and remain open during the return phase of the strip cycle facilitating easy/snag free wire removal from the tool.

#44214 **AWG** Strip Range 34 - 8 0.02-10mm²

Replaceable Cassette - "V" Blade



Stripping Range 0.1 - 4mm²



Replaceable VBC or PTFE

Cassette, "V" Blade Fine adjustability ensures that thin insulations can be stripped without damage to conductors. At the end of the stripping function, the stripping blades open and remain open during the return phase of the strip cycle facilitating easy/snag free wire removal from the tool.

#44213 **AWG** Strip Range 28 - 12 0.1-4mm²



Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
10250	6	32614	12	32686	15	32830	5	34610	16	43624	17
11625	6	32615	11	32687	15	32832	5	34611	16	43628	32
11630	6	32616	11	32688	15	32834	5	34612	16	43632	32
11960	6	32617	11	32689	15	32835	5	34615	16	43643	17
11975	6	32618	11	32690	15	32836	5	34616	16	43652	31
11980	6	32621	11	32691	15	32838	5	34617	16	43654	31
29240	6	32623	11	32692	15	32841	4	34620	16	43655	31
29250	6	32625	11	32693	15	32850	7	34621	16	43656	31
30901	18	32626	15	32694	15	32852	7	34622	16	43657	31
30903	18	32627	15	32695	15	32854	7	34625	16	43658	31
30905	18	32628	15	32696	15	32859	7	34626	16	43659	31
30907	18	32629	15	32697	15	32860	4	34627	16	43687	32
30909	18	32630	11	32698	14	32861	5	34697	16	44212	34
30911	19	32633	11	32702	22	32870	5	34698	16	44213	34
30912	18	32636	12	32703	22	32871	6	34699	16	44214	34
30913	19	32638	12	32704	22,33	32872	6	43127	29	44269	34
30915	19	32639	12	32705	22,33	32873	6	43128	29	45810	26
30917	19	32642	12		22	32889	7	43129	29	45811	26
30919	19	32644	14	32708	22	32891	7	43132	30	45812	26
30921	19	32645	12	32710	23	32917	8	43136	30		26
30923	18	32646	12	32711	23	32923	8	43137	29		26
30925	18	32648	14	32712	23	32926	8	43138	30	45820	26
30926	18	32649	12	32714	23	32927	8	43139	29	45821	27
30927	18	32652	12	32716	23	32929	8	43140	30	45822	27
30928	18	32653	14	32718	23	32930	8	43141	30	45823	27
30929	18	32654	15	32720	23	32933	8	43142	29	45824	27
30931	18	32655	14	32721	23	32936	9	43143	30		27
30933	18	32656	15	32722	24	32939	8	43144	30		21
30936	18	32657	13	32724	24	32942	9	43146	29	56812	21
30937	20	32658	13	32726	24	32944	9	43147	31	56813	21
30939	19	32659	13	32728	24	32945	8	43148	31		21
30942	19	32660	13	32732	24	32947	8	43149	28		21
30943	20	32661	13	32734	24	32951	7	43150	30		21
30944	20	32662	15	32742	24	32954	9	43151	30	56830	21
30947	19	32663	13	32744	24	32956	9	43153	29	56833	21
30990	20	32664	13	32746	24	32970	17	43154	29	56871	19
30991		32665	13	32748	25	32971	17	43158	31	57872	
30993		32666		32750		32972		43162		76208	
30998		32667		32752		32974		43164		76210	
32390		32668		32790		32975		43165	32	76212	
32600		32669		32791		32976		43166	32	76215	
32601		32670		32793		32978		43190	28	76290	
32602		32671		32804		32979		43191	28	91230	
32603		32672		32806	5	32980		43192		91256	
32604		32674	13	32807		32981	9	43612			
32605		32676	13	32808		32983		43613	32		
32606		32678		32810		32984		43615	32		
32607		32679		32814		32985		43617			
32608		32680		32816		32986		43618			
32609		32681		32818		32987					
32610		32682		32820		32988			ALIFORNIA PROPOS		
22611		33683		20201		32005		These	products contain che	micals know	vn to the state

32995 17

32996 17

32999 10

32611 14

32612 11

32613 12

32683 15

32684 15

32685 15

32821 4

32826 4

32828 4

These products contain chemicals known to the state of California to cause cancer and birth defects or other reproductive harm. (California law requires this warning to be given to customers in the state of California.)











91330.wo - Tooling Catalog



99004.wo - Shop Tools Catalog



99914.wo - TORX Catalog



99002.wo - Screwdrivers Catalog



99919.wo - Insulated Catalog



99001.wo - TorqueControl Catalog



99934.wo - Hex Tools Catalog



99006.wo - Tech Tools Catalog



99945.wo - ESD Catalog



99951.wo - Bits Catalog