

Pliers & Cutting Tools

Tools that work for you

Pliers

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

Features

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



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

www.automationdirect.com