

Pro Wire Strippers

NEW PRODUCT



1950A



1955A



1956A

- Strips both solid and stranded wires.
- Precision ground blades ensure consistent stripping and cutting.
- Ergonomically designed, extra long handles for superior comfort and assured grip.
- Heat treated for strength with black oxide finish for rust resistance.
- Serrated nose pliers for bending, pulling, and shaping wire.
- Lock tab protects cutting edges during storage.
- Cleanly cuts #6-32 and #8-32 screws.
- Note: this is not an insulated tool.
- Lifetime limited warranty.

	CAT. NO.	UPC NO.	DESCRIPTION	CAP (AWG)	
				SOLID	STRANDED
N	1950A	06852	Pro Stripper 10-18 AWG	10-18	12-20
N	1955A	06857	Pro Plus Wire Stripper, 10-18 AWG	10-18	12-20
N	1956A	10300	Pro Plus Stripper 8-16 AWG	6-14	8-16

Wire Stripper/Cutters

NEW PRODUCT



1916A



1917A

- Strips both solid and stranded wires.
- Precision ground blades ensure consistent stripping and cutting.
- Double dipped grips for superior comfort and assured grip.
- Heat treated for strength with black oxide finish for rust resistance.
- Serrated nose pliers for bending, pulling, and shaping wire.
- Lock tab protects cutting edges during storage.
- Cleanly cuts #6-32 and #8-32 screws.
- Note: this is not an insulated tool.
- Lifetime limited warranty.

	CAT. NO.	UPC NO.	DESCRIPTION	CAP (AWG)	
				SOLID	STRANDED
N	1916A	31891	Wire Stripper	10-20	12-22
N	1917A	31890	Wire Stripper	16-26	18-28

GripP-Strippers 10 & 20



- Head of tool and handles designed at optimum 22° angle to prevent awkward wrist bends.
- Precision ground blades ensure consistent stripping and cutting.
- Features screw cutter and wire loops embedded in frames.
- Built-in safety lock.
- Gripping jaws on front of tool for pulling wire.
- PA1117 will work on Romex household cable.
- Note: This is not an insulated tool.

CAT. NO.	DESCRIPTION	CAP (AWG)	
		SOLID	STRANDED
PA1117	GripP 10 cutter/stripper	10-22	12-24
PA1118	GripP 20 cutter/stripper	20-30	22-32
PA1123	Wire Stripper Bundle, includes both PA1117 and PA1118		

*Do not use on live circuits.