

SirNickless™ Cutter

- Handles all common BX, MCAP®, MC and Flex cables
- Blade cuts armor without damage to internal conductors
- Splices cleanly through casings with only a few turns
- Handle knob stores up to six replacement blades (Cutter comes with one blade installed.)



Description	Quantity	Part No.
Rotary Armored Cable Cutter	—	35-782
Replacement Blades	Card of 5	35-781
	Card of 1	35-781-1

MCAP® is a registered trademark of Southwire Company.

IDEAL Wipes Multi-Purpose Towels

- Durable pre-moistened fabric scrubs without tearing
- Cleans dirt, grease, lube and grime from most surfaces
- Infused with natural hand moisturizers and Vitamin E, orange citrus scent
- Meets California C.A.R.B. standards



Description	Part No.
IDEAL Wipes, 12 in. x 9 in. (82/can)	38-500
IDEAL Wipes Canister Bracket	38-500BR

Aviation Tin Snips

- Labor-saving design cuts straight, left and right, with one tool
- Chrome-molybdenum steel forged blades for strength and durability
- Serrated edges provide a stable hold when cutting



Description	Part No.
Aviation Tin Snips	35-001

Ratchet Crimp Tool

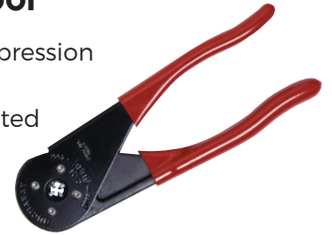
- Crimps insulated or bare terminals and splices on 10-22 AWG wire
- Ratchet action prevents release prior to crimp connection – helps ensure uniform crimps
- Vinyl-coated handles provide a solid, comfortable grip



Description	Part No.
Ratchet Crimp Tool	83-001

Four-Way Crimp Tool

- Design ensures even compression and reliable connections
- Spring-loaded, cam-actuated plungers
- Fingertip adjustment for two connector sizes



Description	Part No.
Four-Way Crimp Tool for use with Buchanan 2006S and 2011S Crimp Connectors	C24

Mechanical Indentor and Crimp Tool

- Use with aluminum (6 AWG to 4/0) and copper (8 AWG to 250 KCMIL) wires
- Adjustable crimping nests with clearly marked gauges
- Lightweight and easy to operate
- Rugged cast steel construction for long-term durability



Description	Part No.
Mechanical Indentor & Crimp Tool	88-843

Electric Engraving Tool

- Engraves metal, glass, stone, ceramics, plastics, hard rubber, wood and many other hard materials
- Unique design reduces bouncing and provides smooth, easy writing; operating at 7,200 strokes per minute
- Stroke adjusts to vary depth of mark
- Includes carbide-tipped point for normal markings
- Diamond point available for engraving extra-hard materials (50 to 64 Rockwell, scale C)



Description	Part No.
Engraver w/carbide-tipped point & 3-conductor grounded cord (7 ft.) & plug – 120V, 60 Hz	11-113
Carbide-Tipped replacement point 	11-200
Diamond replacement point 	11-201