

COOPER Tools

Heat Guns

6966C Heat Gun
6966C Industrial heat gun, 120v, 250w, 60Hz



ESD safe. Designed for assembly and repair applications in production plants, laboratories and service shops. Long-life heater and fan components. Shrink tubing and vinyl/T.F.E. Epoxy curing, drying and cooling. Approximately 750°F to 800°F hot air at nozzle. Three position switch: Hot, Off, Cool. Three wire grounded plug 6' power cord. Lightweight, 13 oz. with cord. UL and cUL listed.

1095 Heat Gun

1095 Heat gun, dual temperature, 120v, 1000w, 60Hz

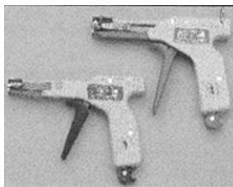


Dual temperature, economical heat gun, ideal for most heat gun applications: applying heat shrinking products; curing epoxy and softening adhesives; drying, thawing frozen pipes; softening and molding plastics; heating liquids and stripping paint. Dual temperature 1200°F (1000w) and 790°F (400w). Three position switch: Hi, Off, Low. Three wire grounded plug 6' power cord. Lightweight, 22 oz. with cord. UL and cUL listed.

PANDUIT

Cable Tie Installation Tools

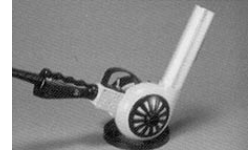
Panduit cable tie installation tooling ensures quick, secure cable installations. Tool-controlled tension allows ties to be installed without degrading or damaging cable. Requires no special maintenance. Lightweight and balanced. Easy to change tension adjustment and easy to operate. Proven features to help lower installed costs; a combination of design, operating and construction features provides a long service life. Durable powder coat finish.



Part No.	Description
GS2B	Installs miniature, intermediate or standard cross section nylon cable ties. Qualified product listed per Mil. Std. MS90387-1 and Mil. Spec. MIL-T-81306 (AS). Color identification: trigger handle and selector knob - black.
GS4H	Installs standard, light heavy and heavy cross section nylon cable ties. Also installs SUPERFLEX™ (SLT) cable ties. Qualified product listed per Mil. Std. MS90387-2 and Mil. Spec. MIL-T-81306 (AS). Color identification: trigger handle and selector knob - red.
GS4MT	Installs standard and heavy cross section stainless steel cable ties. Qualified product listed per Mil. Std. MS90387-3 and Mil. Spec. MIL-T-81306A. Color identification: trigger handle and selector knob - black.

PANDUIT

Heat Shrink Tool
HSG-115V-300



Low temperature tool - for use on small sizes of Panduit **PAN-SHRINK™** Heat Shrink when heat sensitive items are under or near the heat shrink tube. Air intake regulator varies temperature from 300°F (145°C) to 450°F (232°C) 115 volt, 8 AMP. Neoprene jacketed cord with molded strain relief. Adjustable stand included. Replaceable bearings, brushes and heating elements.

Heat Shrink Accessories

Part No.	Description
HSG-A1	Shrink tube reflector for tubing up to 3/4" inside diameter. Directs heat around the tubing to reduce shrink time.
HSG-A2	Shrink tube reflector for tubing up to 1 1/2" inside diameter. Directs heat around the tubing to reduce shrink time.
HSG-A3	Shrink tube concentrator. Directs heat toward tubing and away from heat sensitive items.
HSG-A4	Black polyethylene carrying case. Stores heat tool, stand and all three accessories.

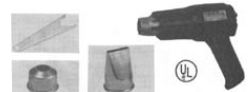
philmore

All-Purpose Dust Cleaner with 4 Slip-On Adapter Tools
BL6



With the push of a button, blow away dust, oxide particles and simple dirt from hard to reach areas without damage to delicate equipment. Merely attach the appropriate adapter from the tools furnished and Blow Master cleans VCR heads, computer key-boards, terminals, disk drives, camera optics and dozens of other delicate devices where normal cleaning is required. Includes a brush attachment where blown air is not enough. Uses 2 "AA" batteries (not included).

Heat Gun
HD866



A dual range gun. The low range covers 500°F and the high range covers 900°F - 1100°F. This fine quality product can be used for heat shrink tubing; paint removal; drying metal; drying ignition systems; bending plastic/plexiglass; window shrink films; frozen locks. UL listed 117VAC 1100 watts. Includes 2 tips and tip removal tool.