

Compact • Portable • Powerful

Malcom Company offers a full line of electric heat guns, including the MCH-100-C portable battery powered heat gun. The MCH-100-C eliminates the need for power generators propane or open flame. The kit includes hot air tool, battery, charger and carry case.

Malcom heat guns are used for a variety of applications. These include testing heat sensors, shrink and solder sleeves, plastic welding, tent and tarp repairs, repairs to vehicle soft tops, repair of inflatable structures, flotation devices and inflatable boats as well as for wire harness repairs on aircraft and electronic repairs requiring soldering and de-soldering, paint stripping, adhesive softening and removal, and curring glues.

Malcom offers a variety of specialized stainless air nozzles so the hot air can be focused for many types of applications. Malcom can configure a heat gun kit to suit your needs.

The Malcom MCH-100-C Battery Powered Heat Gun



Volts:	48 volts
Watts:	330 watts
Airflow:	5 CFM heated air, not adjustable
Air Pressure:	Approximately 16 mbar maximum
Temperature:	500°-950°F dependent on choice of heating elements and nozzles. Adjustment of temperatures is by inserting different wattage heating elements.
Battery:	Lead acid, glass matt sealed
Charge Cycles:	Battery can be charged up to 500 times depending on use.
Charge Time:	6 hour charge
Heat Gun Run Time:	Heat gun runs continuous for 30 minutes
Battery Case Weight:	Approximately 27 pounds
Heat Gun Weight:	Approximately 1.25 pounds, including 9 foot power cable
Dimensions:	Battery pack is 9.5" x 5.5 x 6.25" Hot Air Tool is 9.5" long x 3 x 1.6 diameter handle
Accessories:	Nozzles for various applications, such as shrink tubes, plastic welding, specialized soldering and de-soldering and overlap welding, also available a 42V 50W soldering iron.
PRICE:	\$ call for price (call for special introductory pricing)

**Call Toll Free: 800-289-7505 or
Order online at:**



www.malcom.com

MALCOM
BATTERY POWERED HEAT GUNS