

Item #30073

1500W HEAT GUN WITH LCD DISPLAY INSTRUCTIONS



The **EASTWOOD 1500W HEAT GUN WITH LCD DISPLAY** generates continuous heat from 122° to 932°F (50° to 500°C) and displays the temperature in either °F or °C on an easy to read LCD Display. The Eastwood 1500W Heat Gun with LCD Display also offers the choice of 6 fan speed settings. A built-in thermal overload protection feature prevents damage.

INCLUDES

- (1) Eastwood Digital Heat Gun
- (1) Heat Spreader Nozzle
- (1) Reflector Nozzle, Small
- (1) Reflector Nozzle, Large
- (1) Reducer/Heat Concentrator Nozzle
- (1) Flat Scraper
- (1) Interchangeable Scraper Handle
- (3) Interchangeable Scraper Attachments

SPECIFICATIONS

Voltage Input:	120 VAC, 60Hz	
Maximum Output:	1500 Watts	
Temperature Output Range:	122° to 932°F (50° to 500°C)	
Digital Temperature Display:	Switchable, °F to °C	
Available Fan Speed Settings:	6	
Internal Overtemperature Protection Circuitry		
Three Position, Power & Temperature Switch		



SAFETY INFORMATION

The following explanations are displayed in this manual, on the labeling, and on all other information provided with this product:

A DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

A WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

A NOTICE

NOTICE is used to address practices not related to personal injury.



A READ INSTRUCTIONS

- Thoroughly read and understand these product instructions before using the Heat Gun.
- Keep these product instructions for future reference.



WARNING BURN HAZARD! EXPOSURE TO THE HEATED AIR PRODUCED BY THIS HEAT GUN CAN QUICKLY CAUSE SEVERE BURNS

- **DO NOT** allow the heated air form this Heat Gun to contact skin.
- DO NOT aim the heated airflow at other persons or pets.
- DO NOT use as a hair dryer.
- **DO NOT** touch the Nozzle, attachments or surrounding areas of the Heat Gun or burns may occur.
- **DO NOT** leave the Heat Gun unattended when plugged in.



A WARNING FIRE HAZARD! CONTACT BY THE HEATED AIR PRODUCED BY THIS HEAT GUN CAN QUICKLY IGNITE FLAMMABLE MATERIALS!

- **DO NOT** use in the vicinity of flammable materials or vapors in an explosive atmosphere.
- **DO NOT** direct heated air at drying paint or coatings. Evaporating solvents may suddenly ignite or explode.
- Never block the Heat Gun air inlet or outlet.
- Always keep a currently valid fire extinguisher nearby when operating the Heat Gun.



A WARNING SHOCK HAZARD!

- **DO NOT** expose the Heat Gun to rain or wet conditions.
- **DO NOT** use to heat water or other liquids.
- Inspect power cord and Heat Gun for damage before each use. If damaged, **DO NOT** use.



A WARNING RESPIRATORY HAZARD!

 Heat applied to plastic, adhesives, coatings and other materials can release hazardous or toxic substances. Breathing these fumes can cause many serious respiratory health conditions. Always use NIOSH approved respiratory protection while using the Heat Gun.



CAUTION EYE INJURY HAZARD!

• Hot particles and gasses may be ejected when heating surfaces. Eye protection should be worn at all times when operating this Heat Gun. Use ANSI approved safety glasses. Everyday eyeglasses are NOT safety glasses.

OPERATION

SELECTING TEMPERATURE / FAN SPEED SETTINGS / TEMPERATURE DISPLAY

The Eastwood 1500W Heat Gun with LCD Display has three settings for a variety of uses, to operate the heat gun one of the settings will need to be selected. To select these settings, move the switch on the handle of the heat gun to the desired position of either 0, I, or II. Each of the settings is explained below:

- Setting 0 (FIG 1)
 - Off Position ("0")
- Setting I (ON) (FIG 1)
 - With the switch set to the 'l' position, the temperature is defaults to a base 122°F (50°C).
 - Fan Speed (FIG 2) The air flow is adjustable to any of the 6 Fan Speed settings. The air flow can be adjusted by pressing the Fan
 * Button. The Fan Speed setting is displayed in a bar graph on the Digital Display Panel.
 - Setting II (Temperature Range) (FIG 2)
 - With the switch set to the 'II' position, the temperature can be adjusted in 1°C increments from 122°F (50°C) to 932°F (500°C) and the air flow is adjustable to any of the 6 flow settings. The air flow can be adjusted by pressing the ' . ' Button. To increase the temperature, press the '+' button. To decrease the temperature press the '-' button. For rapid temperature setting adjustment, hold the button down.





SELECTING TEMPERATURE DISPLAY °F OR °C

Press the °C/°F Button to select desired readout on the Digital Display Panel.

SHUTTING DOWN

After using the Eastwood 1500W Heat Gun with LCD Display, it must be turned off and allow to cool before storing.

- To turn the heat gun off, move the Switch to the Off ('0') position.
- If the heat gun has been used at high temperatures it is advisable to run the heat gun on Setting 'l' for 3-5 minutes to cool the heat gun down before shutting off completely.
- Allow the heat gun to cool for a minimum of 30 minutes before putting the heat gun back into its case or stopping supervision. Even with the heat gun turned off, the nozzle may be extremely hot and could cause a fire or burns so supervision of the heat gun is necessary until it has cooled.

MAINTENANCE

A WARNING BURN AND SHOCK HAZARD!

Be sure the power switch is in the OFF ("0") position, the Heat Gun is unplugged and fully cooled before switching attachments on unit.

• Keep air inlet clear of dust and debris.

TROUBLESHOOTING

PROBLEM	CAUSE	CORRECTION
Unit Does Not Turn On	No electrical power to Power Unit	Check 120 VAC input plug connection at wall receptacle and at the connection to the Heat Gun.
Heat Gun Shuts Off During Use Circuit has activated		Set the power switch to the OFF ("0") position and allow the Heat Gun to cool for 20 minutes before switching back on.
	Check for accumulation of dust and debris at air inlet area and remove if needed.	
	Operate the Heat Gun with the Nozzle at a greater distance from the work surface.	

ADDITIONAL ITEMS

- #13650 Eastwood Hot Stapler Plastic Repair System
- #16145 Eastwood Paintless Dent Removal Kit
- #31158 Eastwood Fender Roller

If you have any questions about the use of this product, please contact
The Eastwood Technical Assistance Service Department: 800.343.9353 >> email: tech@eastwood.com
PDF version of this manual is available at eastwood.com
The Eastwood Company 263 Shoemaker Road, Pottstown, PA 19464, USA
800.343.9353 eastwood.com
© Copyright 2021 Eastwood Automotive Group LLC 7/21 Instruction item #300730 Rev 1