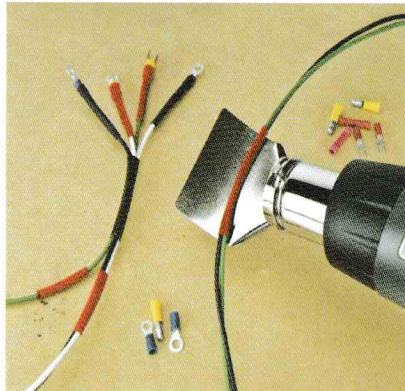


Heat gun's Security Guard

1. Do not place the heat gun aside when its switch is started.
2. Do not use as a hair dryer.
3. Do not direct the heat toward human or animal.
4. Do not use heat guns alongside flammable or gas.
5. Do not block or cover the hot air outlet. Do not insert anything inside the nozzle.
6. Do not touch the nozzle when the heat gun is in use or just after use. The handle of heat gun must be kept dry, clean and away from oil or gas.
7. Do not use it in the condition of rain or wet places. To avoid the danger of fire disaster or electric shock.
8. When removing paint in high altitude, you must wear eye protection equipment.
9. Check the area used. Ceilings, floors, or ceilings may have extremely flammable materials, be sure to check these areas before use.
10. Remove the paint or other residues from the nozzle and blade. After use, which may cause a fire.
11. Keep the working area well ventilated. Lead-based pieces and residues are highly toxic substances.
12. Store the machine after it has been completely cooled off.

Functions: Heat guns can only be used in the following situations

1. Use hot air nozzles and scraping tools when removing paint or painting.
2. Remove self-adhesive wallpaper and decoration.
3. Remove rusty or tight screwcap and metal screws.
4. Dissolve the frozen pipe, door lock or pad lock etc. warning: please don't try to use it in plastic pipe
5. Soften clingage and abrasive power before processing them.
6. It is necessary to dry the clamp wood before combining or processing them.
7. Shrink the PVC film as a protective covering for packaging.
8. Wax or remove wax in the sled.
9. Shrink polyethylene material.
10. Soften the welding material.



Specification

Model-----HEAT GUN	Temperature-----60-600°C
Output power-----1600~2000Watt	Blast capacity-----250-500L/min
Input voltage-----220V~,50Hz	Weight-----0.9Kg

Product structure instruction

Warning: Be sure you are fully acquainted with all operating procedures and safety items before using heat guns.

- A、Nozzle that can be attached with other pasts.
- B、High temperature protection cover.
- C、Two-speed button switch.
- D、LCD temperature indicator.
- E、Temperature control button.
- F、Power cord jacket
- G、Hook and bracket



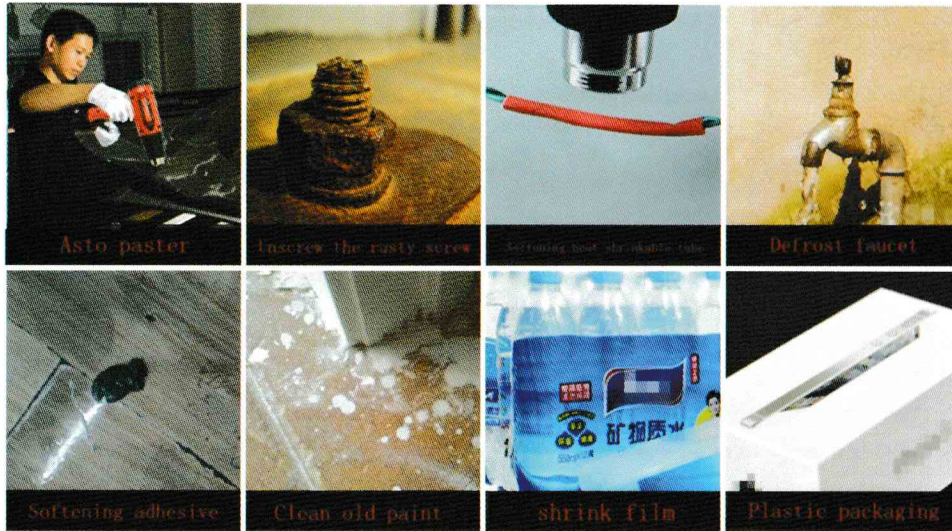
Operating Instructions

A、Temperature Recommendation

LOW	122-302°F (50-150°C)	Defrost the frozen pipe
	302-446°F (150-230°C)	Bend plastic, soften dry paint or abrasive powder.
	450-570°F (230-300°C)	Soften adhesive material.
	660-850°F (350-450°C)	Soften welding material.
	850-950°F (450-510°C)	Loosen the rusty bolts.
HIGH	970-1020°F (520-550°C)	Remove paint.
	1022°F (550°C)	Start to be burned.

B、Usage

Wear protecting gloves and eye protection equipment at all time during the operation. The design of this heat gun is supported by a bracket, which can stand upright in position with flat or horizontal position. So you can shape the material randomly. In this way, the hands will not be hurt by touching the softened PVC pipe or other material, because there is a press to adjust the temperature of the temperature control. The temperature during work can be known through the LCD temperature display.



Heat Gun User's Manual

Please study carefully before using the machine

Maintenance Instructions

Warning: When the machine need to be repaired, only the same components can be replaced. The use of parts of different manufacturers may cause personal injury or damage to the machine. After using, please check the machine and keep the best condition.

- a. When storing heat guns, make sure that the temperature is completely cooled. Do not play in when not in use.
- b. Clean up any accumulated dirt and keep the vents clean. Do not allow any wax or oil to contact the plastic parts on the heat gun, because the chemicals will damage the plastic parts.
- c. If the power cord of the machine is damaged, it must be replaced by a specially prepared flexible wire purchased by the service department.

Warning: Please check when using extension cord. If the extension cord is broken. Please replace it immediately. Do not use extension cord with broken line skin to avoid electric shock. When cleaning, be sure to pull the power cord from the socket to avoid unnecessary damage. Do not use turpentine, paint mixture, gasoline or the similar material to clean up.

