



# heat gun

## Instructions Manual



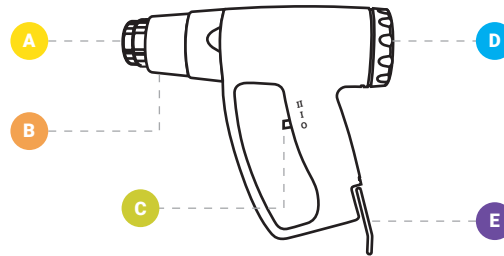
### IMPORTANT

**Please read all safety instructions prior to use.**

Do not touch the nozzle of the heat gun when it is in use or after it stops. Keep handle of heat gun dry and clean. Keep heat gun away from oil, gas or other inflammable chemicals.

## BASIC PARAMETERS

- A** Heating Element (Optional: attachable nozzle)
- B** High temperature protection
- C** Two-speed switch control
- D** Temperature Control Dial
- E** Hook and support



## CONTROLS

### ON/OFF AND SPEED SWITCH CONTROL

- Slide the on/off switch up one position for fan setting I or up two positions for fan setting II.
- Lower switch to "0" to switch off.

Ensure speed setting is in off "0" position before plugging heat gun into power source to avoid accidental starts.

Ensure heat gun is completely cooled before storage.

### TEMPERATURE CONTROL DIAL

To increase the temperature rotate the temperature control dial anti-clockwise.

## FEATURES

**Product Size** 72mmW x 280mmL x 21mmH

**Wattage** 2000 Watts    **Voltage** 220V~50Hz

Adjustable temperature 50°C - 600°C

Two speed switch control button with High temperature protection

Additional hook for free standing support

## SAFETY INSTRUCTIONS

**WARNING** When using this heat gun, please observe the basic safety precautions in order to reduce, fire, electric shock or personal injury. The recommended safety instructions are detailed as follows:

**IMPORTANT!** Please read, observe and understand the usage modes of this heat gun before usage.

- Keep your workspace clean and free from clutter. Disorderly conditions may cause safety hazards when operating the heat gun.
- Do not expose the heat gun to water, rain or use in a damp place; avoid using the power tool near inflammable liquid or gas.
- To avoid electric shock, do not touch heat gun if it is hazardously connected with a ground line, such as pipelines, heating furnaces or refrigerators, etc.
- Keep heat gun and power cord away from children and pets.
- Store the heat gun in a safe and dry place away from children and pets. Ensure heat gun is cooled completely before storage.
- Never overuse or overheat the power tool. Using the heat gun within the scope of application can increase its working efficiency and safety.
- Wear appropriate clothing when operating the heat gun. Do not wear loose clothing and personal ornaments that may obstruct the heating unit or tool. Rubber gloves and boots may be worn to avoid injury. Long hair should be tied up or headwear may be worn to avoid injury.
- Safety glasses, face shields or masks may be worn to avoid dust or other hazardous matter that may be blown up by the tool.
- For increased safety, use protective equipment when operating heat gun, such as face shields, masks, safety glasses, ear plugs/muffs, etc.
- Keep power cord intact; do not forcefully pull power cord or cause contact with heat source or oil.
- Ensure good maintenance and cleanliness of heat gun to guarantee safe and efficient performance.
- Regularly inspect heat gun and power cord for damages. Any loose, damaged or lost parts should be immediately replaced with an original part. Always unplug tool from any power source if repairing or replacing any parts.

## MAINTENANCE METHODS

Good maintenance and cleanliness of heat gun to ensures safe and efficient performance.

- Regularly inspect heat gun and power cord for damages. Any loose, damaged or lost parts should be immediately replaced with an original part. Always unplug tool from any power source if repairing or replacing any parts.
- Keep the ventilation vents of the heat gun clean at all times, if possible. Prevent foreign matter from entering the vents.
- After each use, blow air through the heat gun to ensure it is free from all dusty particles which may build up. Build up of dust particles may cause the heat gun to overheat and fail.
- If the enclosure of the heat gun requires cleaning, do not use solvents but a moist soft cloth only. Never let any liquid get inside the heat gun; never immerse any part of the heat gun into a liquid.

## WARRANTY

This product is guaranteed for a period of 12 months from the original date of purchase.

The warranty does not cover mechanical damages to the appliance caused by its inappropriate use (physical damage, e.g. tool damaged by crushing or excessive force, broken control panel, damaged pieces caused by abuse such as dropping the appliance, etc.).

Before the appliance leaves the manufacturer, it is thoroughly checked and tested. If malfunctions do occur you may submit a warranty claim for review. Before you return the appliance to Luxury Candle Supplies, please read through the user guide to ensure the appliance has been operated correctly.

In no event will Luxury Candle Supplies be liable to the other for any type of incidental, special, exemplary, punitive, indirect or consequential damages, including, but not limited to, lost revenue, lost profits, rights or services, or interruption or loss of use of service or equipment, arising from the related product/s sold.

### Luxury Candle Supplies

Unit 6, 39 Steane Street, Fairfield VIC 3078

(03) 9486 3899 • [info@luxurycandlesupplies.com](mailto:info@luxurycandlesupplies.com)

[www.luxurycandlesupplies.com.au](http://www.luxurycandlesupplies.com.au)

All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement. Made in China.

## SAFETY INSTRUCTIONS (CONT'D)

- Never let any liquid get inside the heat gun; never immerse any part of the heat gun into a liquid.
- Keep the handle dry, clean and away from oil.
- Ensure the power switch is in the off position before plugging tool into electrical source to avoid accidental starts.
- Use appropriate extension cables when operating heat gun in a large area or outdoors.
- Never operate heat gun if you are unwell or in a fatigued state.
- Using any non-original fitting beyond the required specification of tool may be hazardous.
- Keep this guide safe for future reference.

## SUPPLEMENTARY INSTRUCTIONS FOR SAFETY OPERATIONS

- Wear protective equipment when operating heat gun.
- Ensure power supply is compatible with voltage specified on nameplate of the heat gun.
- Do not operate heat gun if any parts or screws in tool are missing. If any screw in the body is missing, please replace immediately to maintain integrity and safety of the tool.
- Hold the heat gun tightly when operating aloft.
- Do not put the heat gun down when heat/power is on.

## OPERATING INSTRUCTIONS

**IMPORTANT! Ensure speed setting is in off "0" position before plugging heat gun into power source to avoid accidental starts.**

Operate heat gun on lowest speed setting to melt the top of your candles.

1. Attach nozzle extension before use for best results. (Optional)
2. Set temperature setting to High.
3. Toggle speed setting to lowest speed option "1" to turn on.
4. Point heat gun in downwards position towards top of candle.
5. Ensure nozzle is 12-15cm away from candle top. Do not operate nozzle too close to mouth of vessel as overheating may cause vessel to overheat and/or fracture. Do not point heat directly onto glass. Additional caution advised for glassware with narrower openings.
6. Rotate nozzle in small, circular motions above candle top to evenly melt surface of candle.
7. Once top layer of candle is melted, toggle speed position to "0" to switch off.
8. Allow candle to set in room with a stable temperature.



**TIP!** Use a skewer to pierce holes evenly through top surface of the candle to ensure any air bubbles are released before running heat gun over candle top. This allows the melt pool to flow down and fill any sink holes that may be existent below the surface of your candle.



## SAFETY PRECAUTIONS

- Do not use heat gun as hairdryer.
- Do not direct heat gun towards any person or animal.
- Do not operate heat gun near inflammable materials or gas.
- Do not direct heat in one spot for a prolonged period of time.
- Do not operate nozzle too close to mouth of vessel as overheating may cause vessel to overheat and/or fracture.
- Do not point heat directly onto glass.
- Do not block or cover the air outlet of the heat gun.
- Do not touch the nozzle of the heat gun when it is in use or after it stops; keep handle of heat gun dry and clean; keep heat gun away from oil or gas.
- Do not use the heat gun in rain or in damp conditions.
- Do not insert any substance into the nozzle of heat gun.
- Wait for heat gun to cool completely before storage.