



**Product: Heat Gun**

**Models: HG-600D**

**Rating AC 230V, 50Hz/60Hz; 150/300W**

**CAUTION: Do not immerse in water.**

**WARNING: To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. Store indoors. Read instruction manual before using. For indoor use only.**

#### **SAFETY**

1. Do not leave turned-on heat tool unattended. Unplug tool before walking away for any length of time.
2. Do not allow use of embossing heat tool by children.
3. To avoid burns and personal injury, do not touch the hot nozzle and never point the nozzle toward skin, hair, eyes or other parts of the body. This tool cannot be used as a hairdryer. Avoid contact with artificial or acrylic finger nails.
4. Do not point the tool at surfaces which can be damaged by heat: plastic parts, painted, lacquered or varnished furniture.
5. Since moisture is electrically conductive, do not expose the heat tool to water or moisture.
6. Do not use this tool in proximity of solvents and in closed spaces where solvent vapors can accumulate, since they are explosive in mixture with air. Keep this tool away from dust, shredded paper and similar materials.
7. Do not block either the air intake or the nozzle, since this would reduce the airflow and increase the temperature of the air as well as the internal parts of the tool. This may overload the tool and damage it.
8. Let the nozzle cool off until it can be touched before storing.

**WARNING:** Do not repair or disassemble this unit yourself. If under warranty, return with receipt to place of purchase for replacement. Opening of your embossing heat tool while under warranty does void the warranty.

#### **START UP**

1. Plug the tool into a standard wall outlet.
2. Turn the unit on. The noise will indicate that the motor driven fan is running. The heating coil will slowly light up dark red. There may be some smoking after the initial start up due to the burning out of manufacturing oils. Smoke will disappear in less than a minute. Nozzle will turn with time because of high heat. This is normal and does not influence the performance or lifespan of the tool.
3. If upon start-up, the motor is not running, turn the

device off and unplug the unit immediately. Return it to the dealer for replacement.

4. Use high heat for embossing powders and low heat for drying paints, glues and inks.

#### **SHUTTING OFF**

1. Move switch to "o" position and set the unit down with the nozzle pointing up and the stand in the support position.
2. Avoid holding the unit with the nozzle down after shut-down, either for storage or for a break in work, since the residual heat would rise into the motor space, which could shorten the lifespan of the unit.
3. Store the unit only after the nozzle is cool to the touch.
4. It is good practice to unplug the unit after use, to prevent an accidental start-up by a fall of by children playing nearby.

#### **EMBOSSING INSTRUCTIONS**

1. Apply pigment ink pads or a clear embossing ink pad to a rubber stamp and stamp on paper, fabric or wood. These inks are slow drying and will allow ample time to pour embossing powders on the stamped images.
2. Use clear or translucent powders to allow the ink colour to "rise and shine". Use opaque colours or metallic powders when you want the embossing powder colour to "rise and shine". Pour a generous amount of embossing powder onto the stamped image. After the entire image has been coated, return the excess powder to the jar.
3. Turn on the embossing heat tool and hold at a 45 degree angle. Keep the tool a few inches from your project. Point the nozzle away from you and heat the stamped image. As part of the image becomes raised and shiny, quickly move on to the rest of the image to avoid over-embossing.

The embossing heat tool is also the perfect heat source for Woodware Puffy Stuff and Liquid Appliqué, apply to the desired areas, heat immediately for a bumpy effect or leave to dry overnight before heating to create a more even puffy effect.