



Wood Burning Instructions

IMPORTANT NOTE

Always loosen point with pliers after use to prevent point from "freezing in pen. Tighten point prior to using again.

FEATURES:

- Pen develops point temperatures up to 1050°F that burns wood faster and darker. It is especially good for harder woods like cherry and walnut.
- The short shaft length (only 1 3/4") brings work closer and enables better control of point for more exacting work.
- Heat shield keeps handle cool to use.
- Balanced pencil grip handle reduces fatigue and aids in control of point.
- Four specially designed, interchangeable points enable user to apply any woodburning technique efficiently and achieve superior results.

⚠ DANGER



- Do not immerse in water. Could cause ELECTRICAL SHOCK. To do so could cause you serious injury or damage to the tool.
- This tool gets very HOT and can cause severe burns. When using, touch the handle only. DO NOT touch any metal parts.
- The tool is not a toy. KEEP AND STORE OUT OF REACH OF CHILDREN.
- ADEQUATE VENTILATION must be used at all times.

⚠ WARNING



- Turn the unit off by unplugging the unit when not in use. This will greatly increase the life and performance of the tool.
- Allow to cool to room temperature before placing the tool in storage (allow 1-2 hours).
- Always rest the tool on the tool holder provided so that hot parts of the iron do not contact other surfaces or materials.
- If a separate tool holder is used, always use a pair of pliers to remove the tool holder, as the holder can become hot while it holds the tool. Always use pliers to change tips.
- To prevent fires, keep the tool and tool holder away from all combustible materials.
- This product contains chemicals including lead known to the State of California to cause cancer and birth defects (or other reproductive harm). For more information, go to www.P65Warnings.ca.gov.

THE FOLLOWING POINTS ARE INCLUDED



Deep, dark detail and shading



All-Purpose
WB25KT



Broader lines and softer detailing



Script Point
WB25PT



Subtle shading and gradation



Shading Point
WB25ST



Subtle shading and gradation



Dot Point
WB25DT