HOT STICK™ FOAM CUTTER ST1439

INSTRUCTIONS

Hot Stick Operation

- 1. For use with 110VAC only. Plug Power Supply transformer into 110VAC electrical outlet. Connect Hot Stick handle to the Power Supply cord.
- 2. Hold the Hot Stick Handle and turn the ON/OFF switch to the ON position.
- 3. Wait approximately 1 minute to heat up the rod.
- 4. Once the rod is hot, it is ready to cut.
- 5. After the cutting job is done, turn the power switch to OFF position and disconnect the Hot Stick from the power cord. Let
- 6. Unplug the Power Supply transformer from the electrical outlet.

Sled Guide Operation

- 1. Remove the blue protective film from the metal panels.
- 2. Assemble the Sled Guide as shown in photos.
- 3. Push Hot Stick into Handle Holder with the rod pointing downward.
- 4. Adjust the angle and depth of the Hot Stick as desired. Tighten the screw when in position.
- 5. Place the Sled Guide with the rod on top of the foam block, next to the cutting line.
- 6. Move the Sled along the cutting line with proper speed.

Table Mount

- 1. Build your own Hot Stick table by taping or bolting one edge of the Guide to a piece of plywood.
- 2. The Guide should face downward and the Handle Holder should be visible on the outer edge of the table.
- 3. Set Handle Holder angle and tighten the screw when in desired position.
- 4. Lay foam sheets on the plywood surface and move the material through Hot Stick along the cutting line with proper speed.







SPECIFICATIONS: Power Supply with 9' cord

Input: 110VAC, 45 Watts Output: 24VAC, 2A

Stainless Steel Hot Rod Lengths: 5"/8"

CAUTION: This device gets extremely hot and must be operated with care. Never leave the device in reach of children. Some foam products (such as polyurethane foam) may emit toxic fumes when heated. Use in ventilated area. Do not allow contact with skin. Keep away from flammable materials and explosive gases. Do not apply to a single contact point for an extended period – heat may be conducted to combustible materials that are not in sight. Do not submerge the rod in water. It could cause a short-circuit and/or electrical shock. Allow Hot Stick to cool before storing. Unplug after each use.

Model making product. Not a toy! Not suitable for children under 14 years!/Produit pour le modélisme. Pas un jouet! Pas adapté aux enfants de moins de 14 ans! / Producto para modelismo. No es un juguete! No adecuado para niños menores de 14 años! / Modellbauartikel. Kein Spielzeug! Nicht geeigent für Kinder unter 14!