

HOT ROD™

INSTRUCTIONS

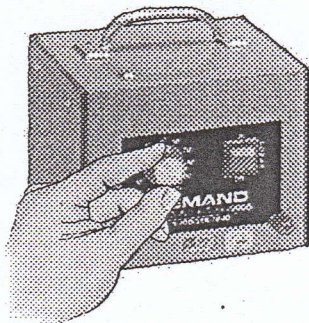
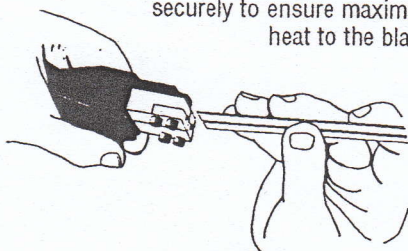
*We welcome you to the family of quality Demand EIFS Products.
You have purchased one of the finest heavy duty foam cutting tools available.
Call today for our current catalog and fastener spec catalog.*

1. Insert the blade into the handle and tighten the allen screws securely.
2. Plug the unit into a 110 volt grounded receptacle.
3. Turn the variable heat control clockwise to the 0-30 range. Allow the blade to heat up and test it in that range.
4. Squeeze the trigger to activate the Hot Rod™ cutter.

Please Note: Heat control settings above 60 can warp your blade! Use special care in selecting a setting beyond 60 and check your blade often to make certain the blade is not being damaged from excess heat.

Foam is like the radiator in your car. It has a cooling effect on the blade. If you decide to turn up the setting once your cut begins in order to cut faster, then be sure to turn the setting down immediately after the cut is completed. This will keep the excess heat from warping your blade.

Tighten the allen screws securely to ensure maximum heat to the blade.



Try the 0-30 heat range.
Settings above 60 may warp the blade.

Blades damaged from heat are not defective.

DEMAND
PRODUCTS INC.
EIFS • HOTWIRE • AAC • SIP • ICF

1055 Nine North Drive
Alpharetta, Georgia 30004 USA

1-800-325-7540
www.demandproducts.com