

Electric Heat Cutter Instructions / Specifications Part # 14-600-01

Box Contents		
(1) Electric Rope Cutter	(1) 2 ⁵ ∕ ₁₆ " Cutter Blade	(2) Post Collars

Direction of Assembly

- 1. Unpack all components from the box and verify that all parts are included.
- 2. Place the post collars onto the prongs on top of the rope cutter.
 - Note: Do not tighten the post collar screws at this stage.
- 3. **Position the blade** onto the prongs on top of the rope cutter.
 - Align the indentations on the inside of the blade's legs with the prongs.
 - Ensure the **blade's legs are positioned on the outside** of the prongs.
 - **Tip:** The blade's legs may need to be **bent slightly** to fit properly this is **normal** and will **not affect performance.**
- 4. **Slide the post collars upward** until they are positioned over the area where the **blade and prongs overlap.**
- 5. Tighten the post collar screws securely using a flathead screwdriver until the blade is firmly in place.

Direction of Use

Plug the **Electric Rope Cutter** into a **120-volt outlet** and allow **1–2 minutes** for the blade to heat up. **Hold the rope firmly** with both hands, keeping at least **1½ inches** from the blade. **Touch the rope lightly** to the heated blade and move it in a **smooth sawing motion** to cut.

⚠ CAUTION: The blade and rope ends become very hot—handle with care. Wait until the blade stops smoking before turning off the cutter. If residue builds up, let the blade cool, then clean with a wire brush or fine sandpaper.

Do **not leave the cutter on** when not in use. When used properly, it should provide **years of reliable performance.**

Mounting

The **Electric Rope Cutter** includes **four pre-drilled 3/16" mounting holes** in the base flange. The unit can be mounted **horizontally on a table** or **vertically on a wall.**

Proper mounting is essential to prevent the cutter from **shifting or falling**, which could cause **injury or a fire hazard**.

CAUTION: TO AVOID SKIN BURNS, DO NOT TOUCH THE BLADE DURING USE. DO NOT USE THE ELECTRIC ROPE CUTTER TO CUT NATURAL FIBERS.





Revision 2025-10