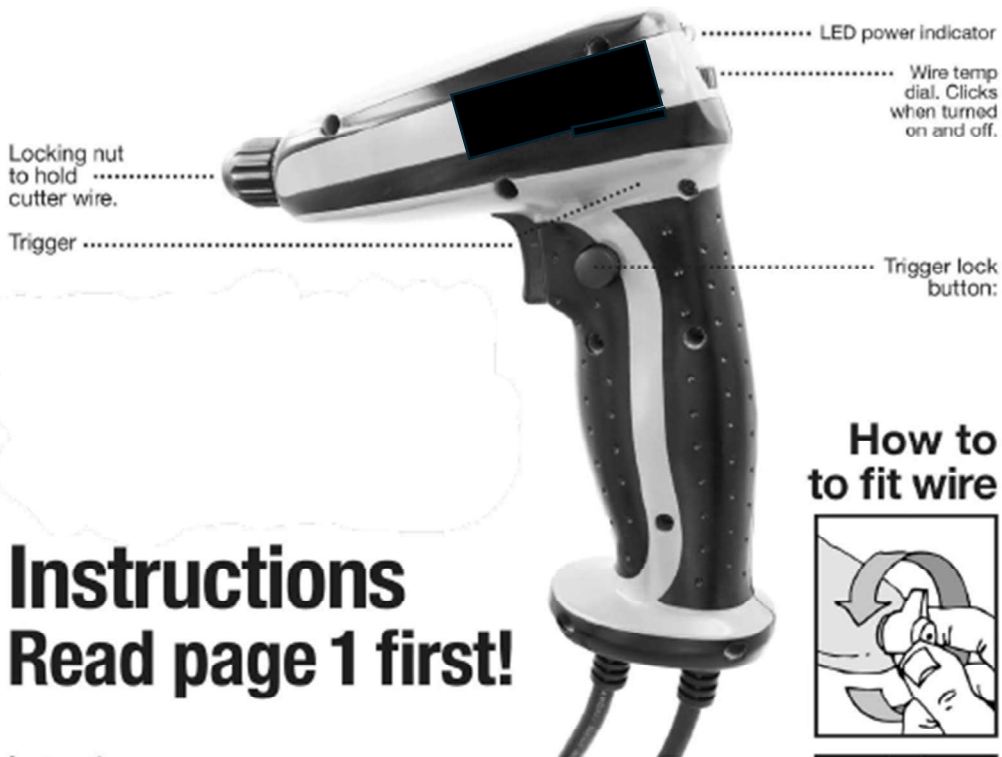


Call 1-844-GEO-FILL or Email info@allamericangeofoam.com to order



Instructions

Read page 1 first!

Instructions

Loose the locking nut. Insert wire through the center (the center of the connection will funnel the wire to the slot) of the connector until visible through the other side of the slot/lock nut.

Then tighten lock nut. Repeat on other handle.

Plug power cord into power supply making sure power dial is set to 0. Once powered up, pull the trigger and turn the dial up (there will be a click at the ON/OFF action and a power led light) until the cutting wire glows orange then back the dial off until the cutting wire is a grey colour.

This is the optimum operating temperature.

Always keep the cutting wire temperature and tension constant for best results. Pull handles until wire is taught.

Proceed to cut lot and lots of foam.

When finished cutting reduce power dial until it clicks to power off tool.

Warnings:

If too much power is used the wire will glow orange until it melts itself.

The wire is the resistor in the circuit, at a certain temp the wire fails.

If the wire is glowing orange when cutting foam it melts the foam on contact, resulting in a poor cut and Wire failure will occur.

If too little power is used the wire will have more tension on it and eventually pull out of the connections or fail and you will also get a poor cut quality.

How to fit wire



Read this first!

SLYCE Warnings/Safety tips:

This tool was designed for, and can only be used to cut blocks of EPS.

Do not attempt to use the tool on any other kind of material as it will damage the wire, the tool or the operator.

For best results always use the recommended grade of wire.

Using the **SLYCE** hot wire cutting tool is a two person operation. Do not attempt to use the tool on your own.

The Slyce (Hot Wire/Foam Cutter/AirPop Burner) is warranted to be free of defects and workmanship. This is the sole warranty and the end user assumes all risks.

EPS block sizes vary in width and length. The SLYCE is designed to be operated at varying wire lengths from a minimum distance of 24" up to a maximum 120". (2 feet to 10 feet/ 610mm to 3050mm).

The wire will expand when hot, the springs are designed to take up the slack.

Keep the wire taught when in use, if pulled too tight the wire could break and if too slack the cut will not be straight and it will be difficult to control.

Always fit new wire with the unit unplugged.

Before plugging the equipment in and turning it on: Always set the power controller dial to 0.

Use common sense and always make sure the **SLYCE** cutter is properly set up for use.

Make sure that there are no metal objects near the cutting site that may come into contact with the hot cutter wire.

General Warnings/Safety tips:

Read all safety warnings and instructions.

Failure to follow these warnings and instructions may result in electric shock, fire and/or serious injury.

Power tool plugs must match the outlet.

Never modify the plug in any way.

Do not use any adapter plugs with grounded power tools as this will increase the risk of electric shock.

Do not abuse the power cord.

Never use the cord for carrying, pulling or unplugging the tool.

Keep the cord away from heat, oil and sharp edges or moving parts.

Damaged or entangled cords increase the risk of electrical shock.

Always wear suitable protective clothing when operating this tool. It is recommended that you wear gloves and safety glasses.

Keep the hot wire away from any bare skin.

Do not use this equipment in damp or wet conditions.