

Handheld electric knife

Tool Usage:

Cutting paper ply (polyester fabric-based), with the plate

Can be achieved without cutting mat canvas (tarpaulin)

Instructions:

- A. After cooling the tool, release the nut.
- B. The blades were inserted into the two legs, two knives knife block, spin
Nut. Sure that the blade and the knife seat full contact. If the knife leg
Is not properly installed, the blade will not be heated.
- C. Connect the power

Cutting

- A. Avoid direct contact with two knife cause a short circuit.
- B. The temperature adjustment knob to the middle position, the cutting blade on the matter,
and then press the switch. Now propose to scrap the tests.
- C. Best to keep the temperature in the cutting coordination and speed. If you smoke too
much, it may be because the speed is too slow or cutting blade temperature. This may
cause irregular cutting path, not flat, this situation, you can lower the temperature or the
cutting blade intermittently release the switch. After cutting at a distance of 3-5CM,
release the switch.
- D. Clean the blade by a wire brush.

Note:

- A. Be sure to use this tool ventilated environment.
- B. Do not burn residual debris on the blade, or the blade will bend.
- C. Do not dry the blade, cutting material after heat exposure.
- D. Do not touch the blade, the blade should not be placed in the hot clothes, or
combustibles next to it.
- E. Please insert the blade cooling process to avoid accidental injury.
- F. Please do not make the red-hot blade without cutting materials.

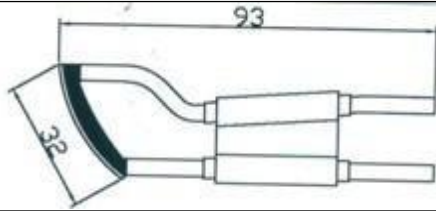

Basic Specifications:

Power supply	AC230V/50Hz; 120V/60Hz
Weight	275g
Power	MAX.80W
Blade temperature	Within a few seconds 500℃
Power cord length	2.5M
Dimensions	26/5/3.5cm
Work	15 Second -ON; 45 Second -OFF

Maintenance:

Prolonged use of knife cutting material may cause siltation on the blade, these residues may affect the performance of the blade and the knife holder. Use wire brush can thoroughly remove residues.

Applicable blade:

Blade and model	Pictures and dimensions	Application
R blade No.10.2/.8	 A technical line drawing of a curved blade. The blade is shown in profile, with a curved cutting edge. A dimension line at the top indicates a length of 93. A dimension line on the left indicates a width of 32. The blade is attached to a handle with two visible screws.	Standard configuration,a cable cut 2cm, Fabric, ribbon, sliver, etc.
Presser foot Foot	 A technical line drawing of a presser foot. It is a small, rectangular component with a flat base and a slightly raised, angled top surface. It is attached to a handle with a single screw.	Use knife with R, can be achieved without cutting mat fabric, does not damage the operating table