

# User Manual

## 200W Styrofoam Cutter



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The working voltage of this product may cause harm to human body. If using this product for the first time, please read the user manual carefully. Please pay attention to safety precautions, to avoid causing harm to you and others, and also avoid damage to the tools.

# PRODUCT INTRODUCTION

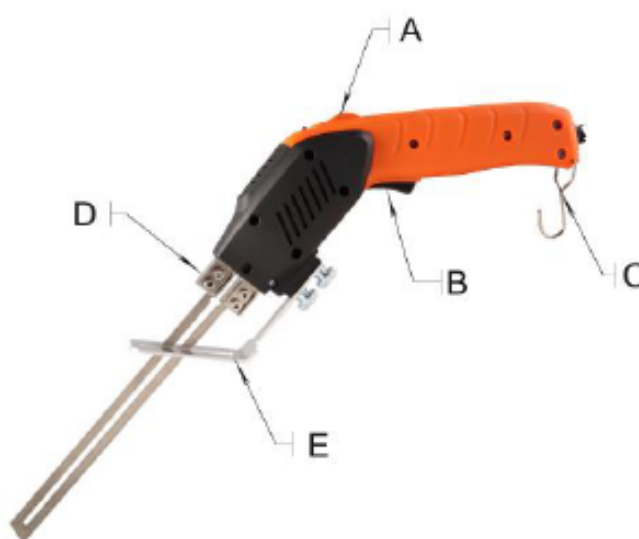
H9 is an efficient air-cooled handheld electric heating tool, mainly used for cutting and grooving EPS and XPS foam insulation boards. In just 10s, it can be heated to the temperature of cutting the material, you can adjust the temperature knob to achieve more efficient cutting operations.

## Recommended applications

Suitable for cutting EPS, XPS foam insulation board and EPE for wall, roof and indoor and outdoor insulation engineering. With optional accessories can be slotted, oblique cutting, carving operation.

## Introduction of parts

- A: stepless thermostat knob
- B: spring loaded safety trigger
- C: hanger
- D: blade holder
- E: auxiliary presser foot



## Product specification

Model	H9
Supply Voltage	□220V-240V
Power	□200W
Blade Length	□15cm □20cm
Max. temperature	550℃
Handheld Weight	600g
Power Cord Length	3m

## Initial Use:

Adjust the thermostat knob to the middle position. The blade is close to the edge of the cutting material. Press the trigger and adjust the thermostat knob when the hot knife move to the foam plate. It is better not to produce a lot of smoke when cutting.

# HOW TO USE

## Mounting blade

### Safety tip:

1. When installing the blade, please do not connect the power supply, to avoid touching the switch and make the blade instantly heated, causing unnecessary burns.
2. After use, please ensure that the blade is in a cool state to avoid scalding.
3. The hot knife blade has a cutting edges, install the blade with the edge in cutting direction.

### Blade installation steps: (remarks: applicable to other blade)



Step 1: loosen the four retaining screws



Step 2: insert the blade under the platen



Step 3: tighten the retaining screws



Step 4: complete the blade installation

## Warning

1. Before cutting the foam sheet, please carefully read the material manufacture's instructions on the flammability and toxicity of the material.
2. If it used indoors, only in well-ventilated rooms, If possible, it is better to use ventilation equipment.
3. When you are not cutting, please don't dry burning blade, dry burning blade will make the blade and hot knife overheating, and will make the blade deformation. Please use the steel brush to clean the residue on the blade.
4. Don't contact hot blade with skin, clothing, and other combustible items, to avoid causing fire and injury.

# Maintenance

After the hot knife used for a long time , there will be melted material attached to the blade and the knife base ,These bonded material may lead to the reduction of the cutting precision, and even affect the conductivity of the blade and the knife base .After slightly heating the blade, loosen the switch , clean the blade and the knife base with the supplied wire brush .

# Accessories



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