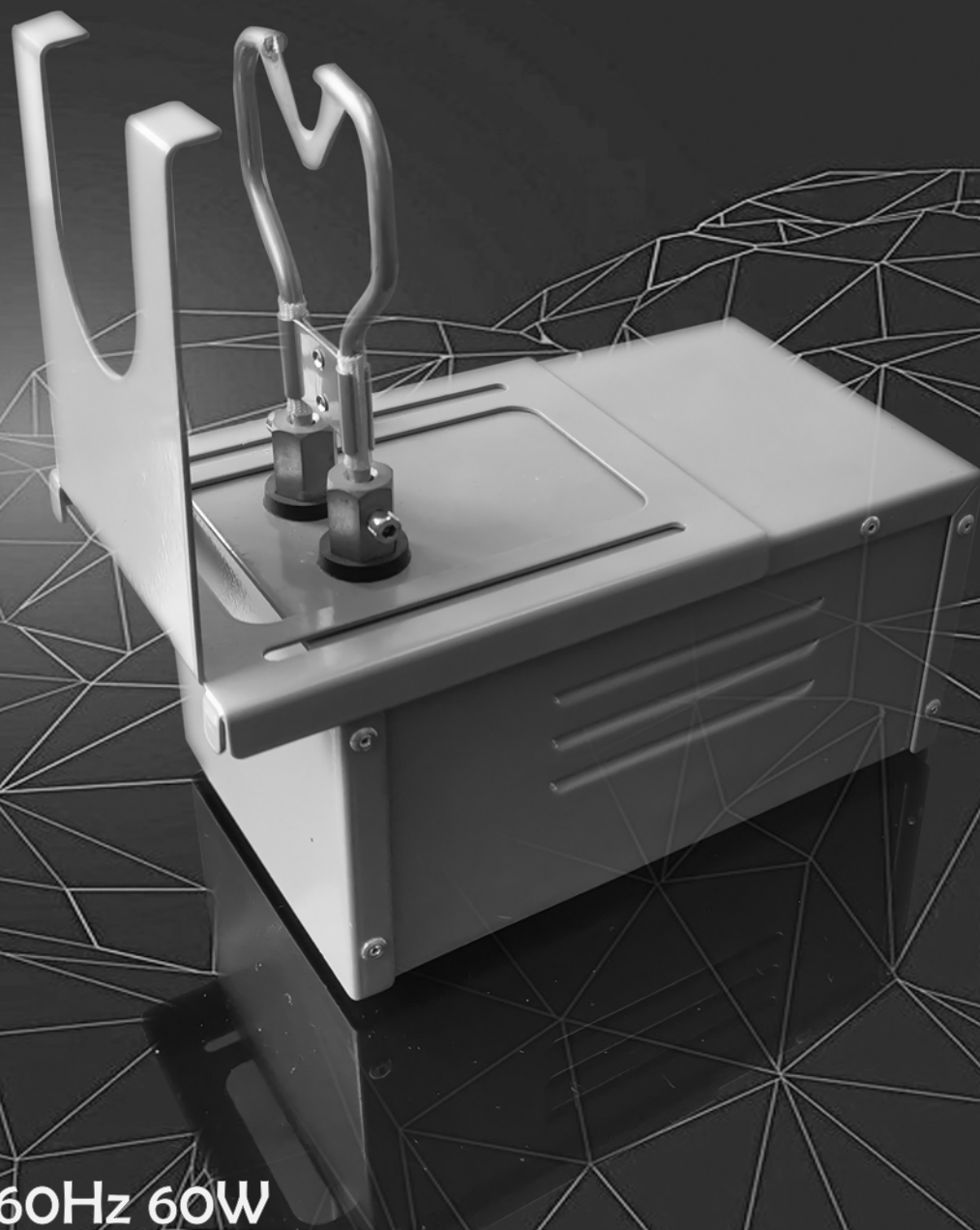


Tail Docker with Transformer

INSTRUCTIONS



Specification:

110V/120V~50/60Hz 60W

Operating Temperature: 600 °C

1. Installation

*Open package, loosen the wing clamping screw, set the spacer to the desired position according to the photo shown in the manual cover.

*With the supplied hexagonkey, screw the two inner hexagon screws on the device to the proper position, install the cutting tip into the sockets, and then tighten the inner hexagon screws.

CAUTION!

Make sure the cutting tip has been inserted to the bottom. It is important not to let the insulation sleeve on the cutting tip get loose, the two fixed clips on the cutting tip should not contact the two curved copper strip. Otherwise the internal components will be damaged.

The two inner hexagon screws must be tightened, otherwise the cutting tip won't heat normally.

2. Operation

Connect the plug to the socket, turn on the device's switch on back, after about 10 seconds, the bottom of the V-shape cutting tip will turn red, the cutting tip heats up to around 600°C and the device is ready for use.

Using your one hand holds the piglet's body, the other hand holds the piglet's tail, put the piglet's tail into the V-shaped cutting tip, the piglet's tail will be cut off immediately, and the heating cutting-tip will improve wound healing and avoid infection.

3. Maintenance

The cutting tip should be clean after each using. During using the cutting tip, always keep clean, too much dirt will affect the heating effect. And using time of V-shaped cutting tip will be more short, when replacing the cutting-tip, do clean the inner hole of hexagonal brass nut first. Otherwise, the cutting tip cannot be heated normally.

4. Safety Instructions

Only operate the device at the mains voltage specified. Low voltage will make affect tail docking effect because of low temperature. And high voltage will decrease the cutting tip's life time because of over temperature.

Store the device in dry place and protect from liquids and moisture.

5. Questions and Solutions

A. Power active but the light inside the switch is not on, and cutting tip fail to heat.

Check if the power cord is broken. If the power cord is broken, ask professional electrician for help.

B. Turn on the power switch, power indicator light is on. But cutting tip heating is abnormal.

Check if the V-shaped cutting tip bottom are properly installed and the screws are tightened or not.

Check if there is dirt in the inner hole of the two hexagonal brass nut before installing the V-shaped cutting tip.

