



JT-36 Sensor Wax Knife



Input	Power	Safe Electric Current	Temperature
A/C 100~240V 50/60Hz	20W	2A	50~200℃ 122~392°F

Functions and Characteristics:

- 1) Thin and special shape;
- 2) Support A/C wide voltage 100~240V, no extra adjustment;
- 3) Easy operation for the visual touching buttons;
- 4) Temperature (degree Celsius or Fahrenheit) can be adjusted by (+)(-) and shown digitally;
- 5) Inner electric spare parts are fully updated for a better quality.

Instructions:

- 1) Insert the plug (support A/C 100 ~ 240v) ,insert two wax pens at both sides of the machine, insert different wax tip on the head of the wax pen;
- 2) Turn on the power button, the power light around the logo is on;
- 3) Touch the left and right buttons, choose F/°C, set up a desired temperature.

Points for Attention:

- 1) Don't touch the using hot wax pen tips;
- 2) Don't touch machine with the wet hands;
- 3) Use a correct electric circuit for avoiding mechanical breakdown caused by impact or force;

- 4) If find any problem about this machine, pls contact us;
- 5) Turn off the power when replace the electric-plastic chip and let the electric-plastic chip cooling down for avoiding burn;
- 6) Take care of the electric-plastic chip, don't touch wire for avoiding fire;
- 7) Don't use the damaged or cracked power switch, plug and loose nuts for avoiding fire or electric shock;
- 8) Don't use force in moving or pressing the power switch for avoiding fire or electric shock;
- 9) A warning: Connect the earth wire for safety;
- 10) Do not obstruct the ventilation fan at the bottom of the product (or possibly cause fire if too hot);
- 11) Unplug the power when in thunder lightning or not in use;
- 12) Don't unplug or touch the power switch by the wet hands for avoiding fire or electric shocks;
- 13) Don't use the machine in place of heavy humidity, dust or water;
- 14) Keep off the heat-source equipments to use the machine;
- 15) Clean the machine after power off, don't use chemicals to clean, don't splash water direct to the machine for avoiding fire or electric shocks;
- 16) Sweep off dust or drop of water of the power switch for avoiding fire or electric shocks;
- 17) Cut off power shortly once aware of big sound, peculiar smell or smoke for avoiding fire or electric shocks;
- 18) Don't take apart, mend or recombine the machine, or possibly causes electric shocks.

If don't follow the instructions of product manufacture, would lessen safety.

Required using environment:

- 1) Indoor operation
- 2) Temperature: 5℃-40℃
- 3) Humidity: Min 50%、Max 80%
- 4) Support Voltage: Min +/- 10%
- 5) Class of pollution: II

Remarks:

Special design for the wax casting, in characterized with changeable plastic chip, controllable temperature and accurate wax process.