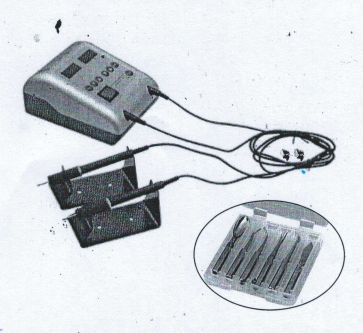


SHURNGBI ELECTRIC KNIFE WAX

MODEL: JT-21

Voltage: 100V-240V±10% 50-60Hz±10% Power: 50W

Thermoregulation: 0-150℃



FUNCTION AND ADVANTAGE

- (1) Good heat conductivity, long use time and easy to operate
- (2) Visual control button make the operating more convenien
- (3) 2 circuits have been arranged, and they can operate at the same time.
- (4) The constant DC voltage ensures temperature stability
- (5) The function of control and reset the accurate temperature ensure the long use time and high heat conductiveity.
- (6) The LED visual control button makes the operating more conveniently.
- (7) The setting of accurate temperature has been maintained by the digital central processor circuit.
- (8) The LED displays the temperature in Celsius or Fahrenhei
- (9) The working temperature can be kept even after power off
- (10) Press any button, the signal will be display.
- (11) The different voltage modes make the voltage 100-240v available and switch easily.
- (12) It's significant advantage is the long use time.
- (13) The Siliceous handle ensures the operation more relaxin even working time is long.

Input	Power	safe electric current	Temperature	Meansure (mm)			(Kg
AC 100~ 240V 5 50/60 Hz		2A	50~200°C 122~392	width	length	height	1.27
	50W			, 119 , 19	159	73	

Operation Manual

- (1) Plug in the outlet (100-240v), Put the heating pen between OUT1/OUT2, put the tips on the head of the pen.
- (2) Press " Power", the green light on.
- (3) Open the LED display, choose the switch on the screen.
- (4) Set the operation temperature buy buttons ▲/▼
- (5) Press the button (°C/°F) to adjust the unit of the temperature
- (6) The alert rings when error happens, and the error displays on the LED. Switch off to cancel the alert.

Instrument

- (1) Do not touch the hot handle in use.
- (2) Do not touch with wet hands.
- (3) Set up a precise circuit of the product for avoiding the impact or the force caused by mechanical failure.
- (4) Please contact us when comes out problem
- (5) Turn off the power when in the replacement of plastic chips, replace the cooling chip for no burning.
- (6) Be careful for the electric plastic chips, do not touch the wire in order to avoid a fire.
- (7) Do not use damaged or torn power, embolism, or loose nuts. (Otherwise it would cause fire or electric shock)
- (8) Do not move the power brake, or suppressed with heavy objects. (Otherwise it would cause fire or electric shock)
- (9) Warning: In order to avoid the risk of electric shock, the device must be connected with the protection wire of the ground.
- (10) Do not block the ventilation at the bottom of the product. (May cause overheat and fire)

- (11) Do not plug the power while thunder lightning or long-term non-use.
- (12) Do not pull out the embolization, , do not touch with wet hands to the part of clipping power brake. (Otherwise it would cause fire or electr shock)
- (13) Do not install the product in the place of humidity, dust or a spray of water
- (14) Please install the product away from the heat source. (15) Please clean the product after power off, do not spray water directly, or use chemical cleaning. (Otherwise it would cause fire or electric shock)
- (16) Please sweep the dust and water drops on the power plug. (Otherwis it would cause fire or electric shock) (17) Please cut off power immediately once aware of noise, odor and smoke. (Otherwise it would cause a fire or electric shock)
- (18) Do not self-demolition, repair and re-assembly. (Otherwise may cause an electric shock)

If not in accordance with manufacturers instructions, would weaken the security of the device. Environmental requirements of the product using: Indoor operation

Temperature: 5°C -40°C,

Humidity: minimum 50%, maximum 80%,

Supply voltage: the minimum voltage range of plus or minus 10% Pollution Level: II.

Description:

Specifically designed this model for electric wax casting, with perfect performance of variable plastic core, controllable temperature as well as the precise technology of waxing process.