

BesQual-E420

Digital Wax Carving Pencil

USER'S MANUAL



DESCRIPTION:

This is designed to carve wax electrically and mold its form, and features its availability for a variety of carving tips easy temperature control and precise waxing work.

- Excellent heat conductivity and easy to use.
- Easy to use and visible control buttons.
- Less temperature deviation by the constant supply of the DC voltage.
- Accurate temperature maintenance and reset function
- Build-in digital CPU circuit to maintain desired temperature precisely.
- Digitally visible temperature with choice of Celsius or Fahrenheit.
- Able to memorize the previous working temperature even after turning the power off.
- SMPS type featuring light weight with lasting service life.
- Silicon-made holder handles to reduce fatigue even while in long use.
- Magnetic cradle on the surface of the products and external cradle
- Chest: There is a translucent chest at the rear of the product to reserved tips to protect from loss or damage.

SPECIFICATIONS:

Classification	Input Power Source	AMP	FUSE	DIMENSION (mm)			WEIGHT (KG)
				W	D	H	
BQ-E420	AC100 ~ 240v 50/60Hz	12W	1A	76	119	63	0.66

HOW TO USE

1. Plug in the wax electric pencil and turn on the power switch.
2. Turn on the ON/OFF switch.
3. Insert a desired tip into the pencil and insert cord into the "OUT" jack.
4. Set the desired temperature using the UP/DOWN key. (Pressing the key once increases or decreases 1 degree of temperature. Pressing it continuously will increase or decrease quicker)
5. Memory Function: Memorizes prior working temperature even after turning off and on the power. Press M1/M2 for five seconds after setting desired (or frequently used) temperature, then the number signal blinks with buzzer ring and sets desired temperature at M1/M2.
6. Push the °C/°F key to select either Celsius or Fahrenheit (°C or °F will be displayed on the FND window).
7. If an error occurs buzzer will sound and "ERR" will display. To reset, to turn OFF, and back ON the ON/OFF switch.

8. MEMORY FUNCTION SETUP

9. Memory Function: Memorizes prior working Temperature even after turning OFF the power, two (2) desired settings can be stored.
10. Turn on the unit and set desired Temperature.
11. Press and hold M1 for five seconds, the number signal will blink and a buzzer will ring and desired Temperature is stored and ready to use.
12. Repeat procedure **A** and **B** to set M2 (second desired temperature).
13. **Memory Test:** Turn unit OFF and switch back ON, press the M1 or M2 button, if stored temperature did not show, repeat procedure once more.

CAUTION:



CAUTION: FAILURE TO FOLLOW THESE SAFEGUARDS

MAY RESULT IN FIRE OR ELECTRIC SHOCK.

1. Don't touch the tip while in use as it's very hot.
2. Don't touch with wet hand.
3. An accurate circuit is built in the product so that it is necessary to avoid giving impact or force which may cause mechanical trouble.
4. Contact us for question or detailed information about troubleshooting.
5. Turn off the power when you exchange the tip of electric carver, and change it when it is cool to prevent burning.
6. Be careful not to touch the tip of the electric carver to prevent fire.
7. Do not use worn out, torn out or lose power cord or plug.
8. Do not bend power cord heavily and don't let the cord to be pressed under stuff.
9. **WARNING:** To avoid the risk of electric shock, this equipment must only be connected to a main power supply/outlet.
10. Do not block the ventilation openings at the bottom of the product.
11. Please unplug when there is thunder or lightning and while not in use.
12. Don't pull out the plug, gripping a part of cord and don't touch with wet hand.
13. Don't install the product at the place with high humidity, dust and spitting water.
14. Please install the product away from heating instruments.
15. Please clean the product after unplugging, don't spray water directly, and don't use chemicals for cleaning.
16. Please remove any dust or water on the pins of power plug.
17. Please unplug immediately when you detect noise, smell and smoke.
18. Don't disassemble, repair, reconstruction.

*****Manufacturer is not liable with any equipment problems that may occur if used abnormally.**

RANGE OF ENVIRONMENTAL CONDITIONS:

- Indoor use only
- Temperature 5°C ~ 40°C
- Humidity Min. 50% ~ Max. 80%
- Main Supply voltage fluctuations up to ± 10% of the nominal voltage.
- Pollution Degree: II