

Safety Precautions

- * Do not allow the heating panel to come into contact with flammable or explosive materials when the product is on.
- * Do not touch the heating plate when the product is on.
- * The power socket must be equipped with a leakage protector with power cut off. If you are not going to use it for a long time.
- * Never pour the liquid into the heating plate.
- * Do not disassemble it yourself. Please contact your service person or dealer for disposal.
- * Do not touch the power plug with wet hands.
- * Never immerse the main body, plug and power cord in any liquid.
- * Never allow your children to play it as a toy.
- * A person with intellectual disabilities must use under the care of a guardian.
- * If the power cord is damaged, it must be replaced by professional dispatched by the maintenance department or a similar department of the manufacturer to avoid danger.
- * Please cut off the power immediately and clean the liquid if poured a large amount of beverage into the heating plate by accident.

QA

1. Does it have the function of the auto-shutdown?
Yes, it does. The unit will shut down automatically after 4 hours.
2. **How long does it take to heat the drink?**
This product is mainly for keeping warm, not for boiling water quickly, so it usually takes a long time to heat, about half an hour to an hour or even longer.
3. Why does the red light continue to blink red for several minutes after turning it off? Is it flawed?
No, it is warning you that the heating plate is still hot. It needs time to cool down. The red light goes out when the surface temperature is lower than the body temperature.

Power Button

First, please plugin, the ON/OFF button will flash blue light, it means the product enters the standby state, and then choose the temperatures.

1. Touch the ON/OFF button **once**: the indicator light will turn to **red**, it means the unit heat at the high temperature, the temperature of the heating plate will up to about 284°F (140°C) while the temperature of the liquid will maintain at **140-149°F (60-65°C)**.
2. Touch the ON/OFF button **twice**: the indicator light will turn to **purple**, it means the unit heat at the medium temperature, the temperature of the heating plate will up to about 212°F (100°C) while the temperature of the liquid will maintain at **122-131°F (50-55°C)**.
3. Touch the ON/OFF button **triple**: the indicator light will turn to **blue**, it means the unit heat at the low temperature, the temperature of the heating plate will up to about 140°F (60°C) while the temperature of the liquid will maintain at **95-104°F(35-40°C)**.
4. Touch the ON/OFF button **four times**: the unit will **turn off**, but the **red light will continue to blink red for several minutes, warning you that the heating plate is still hot.**

- ◆ If you don't turn it off manually, it will be **auto shut off after continually working 4 hours.**

VOBAGA®

User Manual Coffee Mug Warmer VOB-16



Brand: VOBAGA	Name: Coffee Mug Warmer
Model: VOB-16	Voltage: 120V
Frequency: 60Hz	Power: 20W

Manual

- * Clean the bottom of the cup when you use it.
- * Please place the product in a dry place indoors evenly for use.
- * Insulation bubble pop can beverage should be kept warm after opening.
- * The surface temperature of the product will change with the ambient temperature during use.
- * **It is recommended to use a cup with a lid and a flat bottom to keep the liquid warm.**
- * Please heat up at the highest temperatures for the fastest heating when heating and keeping the cold liquid warm.

Tips:

1. Please don't use double insulation cups. The product doesn't work for them.
2. The constant temperature of the liquid varies depending on the ambient temperature and the material of the cup. It works better with flat or shallow bottom cups.
3. Placing a lid over the mug will also help maintain heat.
4. This product can be used as a candle warmer.