

[Manuals.plus](#) /

> [SAEUYVB](#) /

> SAEUYVB Candle Making Kit (Model: plate 001) Instruction Manual

SAEUYVB plate 001

SAEUYVB Candle Making Kit (Model: plate 001) Instruction Manual

INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your SAEUYVB Candle Making Kit, Model plate 001. This kit is designed to assist in the process of melting wax for various crafting projects, including candle making, and is suitable for beginners. Please read all instructions carefully before use.

WHAT'S INCLUDED

Your SAEUYVB Candle Making Kit includes the following components:

- 1 x 900ml Candle Melting Pot (Stainless Steel)
- 1 x 500W Electric Hot Plate (Silver Gray)
- 1 x Stirring Spoon
- 1 x Digital Thermometer
- 1 x Anti-Scald Pad
- 1 x User Manual

WHAT'S IN THE KIT



Melting Wax Pot



Electric Stove



Anti Scalding Pad



Mixing Spoon



Thermometer



Manual

Figure 1: All components included in the SAEUYVB Candle Making Kit.

SETUP INSTRUCTIONS

1. Electric Hot Plate (500W)

- Ensure the hot plate is placed on a stable, heat-resistant surface.
- The hot plate operates on 110V (American standard voltage).
- It features 1-5 heat settings. For initial wax melting, setting 3 is recommended to prevent overheating.
- An illuminated power indicator shows when the burner is active. It lights up during heating and turns off when the desired temperature is reached.
- **First Use Reminder:** A small amount of smoke may be generated during the first use. This is normal and non-toxic, resulting from a protective film on the surface designed to prevent rust.
- **Safety Precaution:** Do not touch the surface of the heating plate when it is hot. Use the anti-scald pad for handling hot items.

Product Introduction

Electric Hot Plate
Rated Voltage: 110V
Rated Frequency: 50/60Hz
Power: 500w

Heating Plate

Power Light

Thermostat Knob

Only applicable to US standard 110V

Figure 2: Electric Hot Plate overview with key components.



“American Standard 110V”

1. For the first time, adjust to the highest gear and heat for 3-5 minutes to evaporate the protective layer on the furnace surface (protect the furnace body from rust), which may produce a small amount of peculiar smell, but it is not harmful to the body. Use it safely



2. Without the protection of the coating, the furnace will rust and affect the use time



3. The utensils placed on the electric stove must be flat bottomed, and the diameter shall be consistent with the size of the electric heating plate.

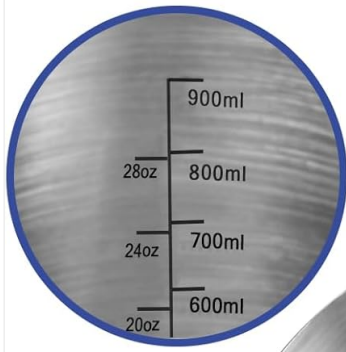


Figure 3: Important notes for the first use and proper care of the Electric Hot Plate.

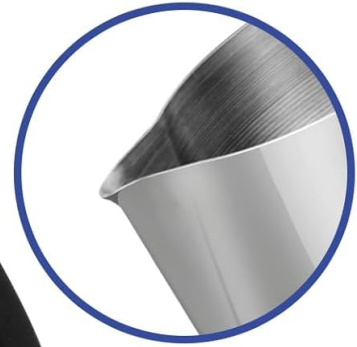
2. Candle Melting Pot (32oz/900ml)

- The pouring pot is made of high-quality 304 stainless steel, offering strong anti-rust, high temperature, and corrosion resistance.
- It has a capacity of 32oz (900ml) for molten wax.
- The design includes a dripless pouring spout for controlled flow and to prevent leakage.
- **Note:** Do not use on open flames or in a microwave to prevent overheating or burning.

PREMIUM QUALITY



**Perfect Capacity
32oz & 900ml**



**Dripless Pouring
Spout Easy to Pour**



**Safe Heat
Resistant Handle**



**Do not use on open flames or
in the microwave to prevent
overheating or burning**



**304Stainless
Steel**

Figure 4: Features of the 900ml Stainless Steel Pouring Pot.

DRIPLESS POURING SPOUT

Control the flow to prevent
leakage Easy to pour clean



Figure 5: The dripless pouring spout ensures clean and controlled pouring.

OPERATING INSTRUCTIONS (CANDLE MAKING PROCESS)

Follow these steps to make your own candles:

1. **Prepare Wax:** Place your desired amount of soy wax (or other candle wax) into the 900ml pouring pot.
2. **Melt Wax:** Place the pouring pot onto the Electric Hot Plate. Turn the hot plate on and set it to the third gear. Monitor the wax as it melts.
3. **Monitor Temperature:** Use the digital thermometer to accurately control the wax temperature. Stir the wax occasionally with the provided stirring spoon to ensure even melting.
4. **Prepare Wicks:** While the wax is melting, prepare your candle containers by attaching the wicks to the bottom using wick stickers (not included in this kit, but commonly used). Use wick centering devices or wooden skewers to hold the wicks upright and centered.
5. **Add Fragrance/Dye (Optional):** Once the wax is fully melted and reaches the desired temperature (refer to your wax/fragrance manufacturer's guidelines), remove it from the hot plate. Add any fragrance oils or dyes and stir thoroughly.
6. **Pour Wax:** Carefully pour the melted wax into your prepared candle containers using the pouring

pot's spout.

7. **Cure Candles:** Allow the candles to cool and solidify completely at room temperature. This process, known as curing, can take several hours or even days depending on the wax type and container size.



Figure 6: Visual guide to the candle making process.

MAINTENANCE

Cleaning the Pouring Pot

- Allow any residual wax in the pot to cool and solidify.
- Once solid, gently scrape out the wax. A wooden or plastic tool is recommended to avoid scratching the stainless steel.
- Wipe the interior with a paper towel to remove any remaining wax residue.
- Wash the pot with warm, soapy water. The stainless steel is easy to clean.

Storing the Electric Hot Plate

- After use, adjust the hot plate switch to '0' (off) and unplug it.
- Allow the hot plate to cool completely before cleaning or storing.
- Wipe the surface with a damp cloth. Do not immerse in water.
- Store in a dry place.

TROUBLESHOOTING

- **Initial Smoke from Hot Plate:** As mentioned in the setup, a small amount of smoke during the first use is normal due to a protective film. It is non-toxic and will dissipate.
- **Wax Not Melting Fast Enough:** Ensure the hot plate is set to an appropriate heat level (e.g., gear 3). If the wax is still not melting efficiently, you may increase the heat slightly, but avoid setting it too high (e.g., gear 5) for extended periods to prevent the wax from boiling or scorching.
- **Hot Plate Not Heating:** Check if the hot plate is properly plugged into a 110V outlet and if the power indicator light is on. Ensure the heat setting is not at '0'.
- **Inaccurate Thermometer Reading:** Ensure the thermometer probe is fully immersed in the wax and allowed sufficient time to stabilize. Check the battery if the display is dim or unresponsive.

SPECIFICATIONS

Brand	SAEUYVB
Model Name	Stainless Steel-001
Item Model Number	plate 001
Color	White (Kit includes silver gray hot plate)
Material	Stainless Steel (Pouring Pot)
Pouring Pot Capacity	32 oz / 900 ml
Electric Hot Plate Power	500W
Electric Hot Plate Voltage	110V (US Standard)
Item Dimensions (L x W x H)	4.33 x 5.91 x 11.81 inches
Item Weight	2.64 pounds

WARRANTY AND SUPPORT

Specific warranty information and direct support contact details are not provided in the product data. Please refer to the product packaging or the manufacturer's official website for the most current warranty terms and customer support options.