SPECIFICATIONS

Product Name	Itsy Bitsy – Mini Wax Melter
Product Size	192mm (W) × 180mm (D) × 137mm (H)
Voltage	220-240V (UK, EU, AU) / 110-120V (US)
Power	140W
Capacity	2 × 1L Stainless Steel Jugs*
Temperature Range	40°C - 140°C
Certified Standard	CE (EMC, LVD), FCC
Place of Origin	China
Warranty	12 months



Unit 6, 39 Steane Street. Fairfield VIC 3078 Australia

(03) 9486 3899 · info@luxurycandlesupplies.com

www.luxurycandlesupplies.com.au

















All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement. Made in China.







Itsy Bitsy Mini Wax Melter

User Manual v1



Please read all instructions and safety warnings before using this appliance. Failure to follow these guidelines may result in injury or fire/electrical hazard.

WHAT'S IN THE BOX?

- · Mini Wax Melter Unit
- · 2 x 1Lt Stainless Steel Jug*
- Instructions Manual



OPERATION INSTRUCTIONS

- Remove all packaging materials. Place the Melter on a flat, stable surface and plug the power cord into a wall socket.
- 2 Add the desired amount of wax to the jug*, then place the jug into the Melter. Never add wax directly into the Melter heating cavity.
- 3 To power on, turn the knob clockwise direction. The power indicator will light up, showing the unit is heating. Select your desired heat setting:
 - Low: approx. 40-50°C (104-122°F)^
 - · Mid: approx. 70-80°C (158-176°F)^
 - · High: approx. 130-140°C (266-284°F)^
 - ^Temperature ranges are a guide only. Actual wax temperature will| vary depending on wax volume, heating time, and other factors.

TIP! For best accuracy, measure wax temperature after removing it from the Melter. The thermostat knob is not a precise temperature indicator for the wax.

- 4 When the set temperature is reached, the indicator light will turn off. The unit will cycle on and off to maintain temperature.
- 5 When lowering the temperature, the heating light will only come back on once the residual heat drops to the new setting.
- 6 Stir wax periodically during heating to prevent sticking or burning.
- 7 Once the wax has melted to your desired state, remove the jug and use as needed. Always handle by the jug's handle.

TIP! When adding fragrance, you can blend it directly in the jug or pour the melted wax into a separate vessel for mixing

8 Turn the knob fully anti-clockwise to "OFF" after use.

*Capacity Note: Each jug has a maximum volume of 1 litre; however, for safe melting and pouring, we recommend filling only to max. 800–900ml to allow room for stirring and to prevent spills.

SAFETY & WARNINGS



- IMPORTANT!

Do not touch the top or heating cavity of the Melter during or after operation—it will be hot. The machine will remain hot for a period of time after use. Do not touch jug vessel body when in Melter unit or when melted wax is present in jug. Jug will be hot to touch. Always hold jug via handle to avoid injury.

1. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or a qualified person. 2. Do not dispose of this appliance with household waste. Take it to an appropriate recycling point for electrical equipment. 3. Keep away from children under 8 years and pets. 4. Children 8+ and persons with reduced capabilities may use the appliance only under supervision and with instruction on safe use. 5. Cleaning and maintenance must not be performed by children without supervision. 6. Never use the appliance if. The cord or plug is damaged; The unit has been dropped or damaged; The unit is not functioning properly. 7. Keep the cord away from hot surfaces. 8. Operate only on a flat surface. 9. Do not immerse the unit in water or allow liquids near electrical components. 10. Do not store or place near sinks or where it may fall into water. 11. If the unit falls into water, unplug it immediately—do not reach into the water. 12. Do not wrap the cord around the appliance while in use. 13. Unplug and allow to cool before handling, cleaning or storing.

CLEANING & MAINTENANCE

Always unplug the unit and allow it to fully cool before cleaning.

Melter Unit Wipe the unit exterior with a damp cloth. Avoid moisture near the knob, cord, or base. Dry with a clean cloth or paper towel. Do not use cleaning detergent as it may damage the unit.

Jugs Empty as much wax out of jug as possible before cleaning. Wipe residual wax with a paper towel. If solid wax remains on the jug walls, use a heat gun on low heat to gently melt it, then wipe clean with a paper towel. For stubborn residue, use rubbing alcohol, then wipe clean.

Wash with hot, soapy water, ensuring no wax enters the drain.



IMPORTANT!

Never pour wax down the drain — it can cause blockages.