



Easy to follow  
**USER'S MANUAL**  
Premium Quality Waxing Kit

#### BASIC DESCRIPTION:

Item No.: PWH-3000A,  
Size: 337\*235\*175mm, (L\*W\*H),  
Voltage: 120V / 50-60HZ, Power: 200W  
Capacity: 3000mL

Temperature range: 30-75 °C or 86-147 °F.

Purpose: paraffin wax heating

New design: Music playing with Bluetooth connection, shining lights, and tilted foot at bottom of wax warmer.

#### BUTTON DESCRIPTION (Number 1 to 4):

1. Number 1: on/off button and also conversion between Celsius and Fahrenheit
2. Number 2: "-" button
3. Number 3: "+" button
4. Number 4: Hot Key and 3 choices: 1 bag (450g/bag) heating, 2 bags heating and 3 bags heating; then the warmer automatically heats wax till well



#### INSTRUCTION:

1. (1)Pressing button "1".Lights and Bluetooth are working and playing music(Bluetooth name:waxkiss and no password).

(2)Pressing button "1",the initial temperature is 55 centigrade, and you can adjust temperature with button 2 and 3,temperature range is from 30-75 °C or 86-147 °F.

2.(1) Pressing button "1" for 5 seconds,temperature displaying converts from °C to °F with one beep, meanwhile, it is same conversion way from °F to °C.

(2) Pressing button "1" for more seconds and then beep,beep, warmer stops heating.(Lights and Bluetooth still working).

3.For Hot key button: if 1 bag of paraffin wax,you only press this button one time (R-1 Shows in screen);then paraffin wax is heated automatically! bit beep,beep,beep; finally wax constant temperature is 55 °C (if 2 bags,press button twice and R-2 Shows; if 3 bags, press button three times and R-3 shows).

4. Put lid on during paraffin heating, and when wax ready, you can seek your hands or foot into paraffin wax.

5. When warmer heating more than 24 hours, it stops working automatically; and you must again press "on" button if needed.

#### CLEANING

To clean your appliance, first use up any remaining wax. While warmer is turned off but still warm, use cotton muslin strips or paper towels to wipe clean. You can also use a wax warmer cleaning solution or a small amount of oil.

#### IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, especially when children are present, basic safety precautions should always be followed, including the following:

##### READ ALL INSTRUCTIONS BEFORE USING

##### DANGER - TO REDUCE THE RISK OF ELECTROCUTION:

1. Always unplug this appliance immediately after using.
2. Do not use while bathing.
3. Do not place or store appliance where it can fall or be pulled into a tub or sink.
4. Do not place in or drop into water or other liquid.
5. Do not reach for an appliance that has fallen into water. Unplug immediately.

##### WARNING - TO REDUCE THE RISK OF BURNS, ELECTROCUTION, FIRE, OR INJURY TO PERSONS:

1. An appliance should never be left unattended when plugged in.
2. Close supervision is necessary when this appliance is used by, or near children or individuals with certain disabilities.

3. Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.

4. Never operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been dropped, damaged, or dropped into water. Return the appliance to a service center for examination and repair.

5. Keep the cord away from heated surfaces. Do not wrap the cord around the appliance.

6. Never use while sleeping.

7. Never drop or insert any object into any opening.

8. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.

9. Connect this appliance to a properly grounded outlet only. See Grounding Instructions.

10. Unplug this appliance before filling. Fill reservoir with wax only. Do not overfill.

11. Do not use an extension cord with this appliance.

12. Use only WAXKISS wax.

13. Do not apply hot wax near eyes or other heat-sensitive areas, to any skin injury, eruption, or surface growth.

14. Do not touch hot surfaces. Use handles or knobs.

15. Use this appliance on a level surface.

16. Do not let cord hang over edge of table or counter where it can be pulled on by children or tripped over unintentionally.

17. Unplug from outlet when not in use. Allow to cool before handling, cleaning, or storing the appliance.

18. The physiological effects of this appliance have not been investigated by SGS

19. Test hot wax on a small area of skin for warmth and possible skin reactions before using. If you are susceptible to allergic reactions or if you have circulatory problems, it is recommended that you consult a physician before using this appliance.

20. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

-- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement (for 15.247)

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### SAVE THESE INSTRUCTIONS

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.