WARNINGS

- 1. If the power supply cord is damaged, it must be replaced to avoid a safety hazard.
- This product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources.
- 3. Cleaning and user maintenance shall not be done by children without supervision. Note: When using electrical appliances, especially when children are present, basic safety precautions should always be followed.
- 4. To avoid burns, electrocution, fire, or injury, do NOT use the appliance if it is damaged or doesn't work properly.
- 5. Keep the cord away from the heated surface.
- 6. Always use the appliance on a flat surface.
- 7. DO NOT place the appliance into water or any liquid, keep surrounding area dry.
- 8. DO NOT place or store the appliance where it can fall or be pulled into a tub or sinkhole.
- 9. DO NOT reach into the water if the appliance falls into water, unplug it immediately.
- 10. DO NOT wrap the cord around the appliance when it is in use.
- 11. Unplug the appliance after using. Cool the appliance before handling, cleaning, or storing it.
- 12. Keep out of reach of children. The machine will remain hot for a long period of time after use.

HOW TO CLEAN

No special cleaning liquid is needed. Just warm up the machine a bit to melt the hardened wax, take out the un-melted wax into your storage tank and then use a towel to wipe the machine.



USER MANUAL

Wax Warmer for hands, feet, elbow

FTO-WXAPP-9000

ayc

AYC Group LLC 1036 S Jupiter Rd., Suite 200 Garland, TX 75042

Email: service@aycllc.com

www.aycllc.com

Thank you for purchasing our Dermalogic Digital Paraffin Wax Warmer. To use this product safely and correctly, please read this manual carefully and abide by all directions and notes. This user manual includes Product Specifications, Operation Instructions, Cautions and Warnings.

SPECIFICATIONS

Digital Paraffin Wax Warmer Model No: FTO-WXAPP-9000 Product size: 16.5"L x 11.8"W x 8"H

Temperature range: 86-167°F (30-75°C)

Power: 350W Voltage: 110V-120V Capacity: 9000ml

Material of wax heater lid: PC (Polycarbonate)



CAUTIONS

To prevent injury from burns, DO NOT put your hands or feet into the warmer during the heating process or when wax temperature is above 127°F (53°C). It is recommended to apply a small amount of wax on your skin first before putting your hands and feet into the warmer.

OPERATION INSTRUCTIONS

Plug in the power cable and press the power button **(b)** to turn the warmer on. Remove the lid, put the wax into the pot and cover the lid. Then choose a heating mode to start the heating process.

To meet different demands, this warmer has three heating modes to choose from: Manual Temperature Heating Mode, Smart Heating Mode, and Reservation Heating Mode. Each mode works individually and can't be used simultaneously with the other.

1) Manual Temperature Heating Mode (86-167°F)

After the warmer is turned on, it will be in manual temperature heating mode. With manual temperature heating mode, it allows you to set your desired temperature to melt the paraffin wax. You can simply adjust the temperature by pressing the plus and minus keys When the warmer starts to heat, the screen shows the real-time temperature. After the wax is melted, please remember to adjust it down to your desired temperature that is suitable for your skin, when it reaches your set temperature, it will maintain the set temperature until powered off.

2) Smart Heating Mode (No operation is needed)

After the warmer is turned on, press mode button once for smart heating mode, the "Smart Mode" light will turn red. The screen will display "HEAT" for 3 seconds and the screen will change to real-time temperature, then the machine will start to heat and cool down automatically. With smart heating mode, the maximum volume (12 lbs) of wax will be ready to use after heating for about 150 minutes, and the minimum volume (6 lbs) of wax will be ready to use after heating for about 100 minutes. When the wax is ready to use, it will beep 3 times and the screen will display 127°F or 53°C. It will maintain this temperature until powered off.

3) Reservation Heating Mode (3-99 hours)

After the warmer is turned on, press mode button TWICE for reservation heating mode, the "Reservation" light will turn red. With reservation heating mode, it allows you to preset your desired starting time to begin melting the paraffin wax. When using reservation heating mode, the screen will show "H03" as default, which means 3 hours. You can simply adjust the hours by pressing the plus and minus keys (+) —. One press means one hour. The reservation time ranges from 3 to 99 hours. After the reservation time is set, the warmer starts to countdown. The machine will heat in the last 3 hours of the countdown time. After the countdown is finished, the screen displays the real-time temperature, and the machine will automatically cool down to the proper temperature 127°F and beeps 3 times. It will maintain this temperature until powered off.

When the paraffin wax is ready to use, please follow the steps below to complete your therapy.

- 1. Insert the heat-insulating grid.
- 2. Spread your fingers or toes and slowly dip your hand or foot in the machine to test the temperature.
- Immerse your hand or foot in the wax for 3 seconds.Gently remove your hands or feet from the pot and wait for 3 seconds.
- 4. Repeat the above step several times, and then use the brush to apply more wax if needed.
- 5. Cover your hands or feet with a plastic liner, and then put your hands or feet into the mitt to retain the heat for around 15 minutes.
- 6. After 15 minutes, remove the mitt and the liner and peel the hardened paraffin wax from the top of your wrist and ankle. After the therapy is finished, discard the used plastic liner and paraffin wax.
- 7. Power off and unplug the warmer. The remaining wax can be used next time.

Please note that the above-mentioned accessories and paraffin wax are not included.