6 EASY STEPS

to get you up and running with your Therabath Paraffin Bath.

BEFORE YOU BEGIN, locate and record the Lot Number found on the bottom of your unit (shown at right). You will need this to register your warranty.

- Unpack the unit; place it on a flat, secure surface.
- Pour up to 9 bags of refill paraffin wax in to the tank.
- Place the plastic grille on top of the unmelted paraffin.
- Rest the lid on top of the grille. (the paraffin will compact as it melts)
- Plug the cord into the unit (PRESS FIRMLY), then into a wall outlet.
- Select desired running temperature range. (unit is set to OFF before shipping)

Switch Position	Temperature Range	~ Melt Time
Quick Melt	131 - 142°F (55 - 61°C)	3-4 hrs.
Normal	126 - 133°F (52 - 56°C)	6-8 hrs.

NOTE

During proper operation, the light turns on and off regularly (as the unit is heating), and is mostly off. The light is not an indication that the wax is melted.







PROFESSIONAL THERMOTHERAPY

www.therabath.com

NEW!

Watch our Cleaning Video Online at www.therabath.com/learn-more/



Cleaning

- 1. Clean unit when you see sediment has built up on bottom of inner tank.
- 2. Unplug unit, remove lid, & grille and allow paraffin to completely harden overnight.
- 3. Plug in unit for approximately 10 minutes to melt edges of hard paraffin "cake" around the inside of the tank. Lay out paper towels to set wax "cake" on.
- 4. Turn unit upside down (keeping close to table surface). Holding the long edges of the tank, squeeze the tank outwards away from the wax, shaking gently until the cake releases and slides on to the table surface.
- 5. Blot up remaining paraffin in tank with a soft paper towel and wipe unit dry. HINT: a hair dryer will melt hard paraffin drips, then blot them up with a paper towel.
- 6. Replace fresh paraffin in the tank, place the grille on top of paraffin, and replace lid.
- 7. Plug in the unit.
- 8. After paraffin has melted (3-8 hrs), add additional wax as necessary to bring up to required level.





IMPORTANT NOTE: Please refrain from using harsh chemicals to clean the tank — use only a mild detergent or soft cloth.

