

※ DERMALOGIC 180 STEAM WARMER USER MANUAL ※

Features

- 1: Elegant and durable stainless steel construction
- 2: Steam heating maintains towels at the perfect dampness.
- 3: Automatic temperature control for a set and forget use.

- 4: Adjustable temperature to suit your heating needs.
- 5: Status indicators for quick and clear operation.
- 6: Easy to clean water tank with built in drain.
- 7: Low water shut off sensor, turns unit off when there is insufficient water supply.

Use and Precautions

- 1: Only use distilled or filtered water in the towel warmer unit, DO NOT USE oils or any other fluid except water.
- 2: Normal operating temperature for towel warming is 60-90°C or 140-194°F, Do not exceed 90°C or 194°F
- 3: To manually fill water, pour water into lower right tray on the warmer. Fill to at least 80% before attempting to turn on unit.
- 4: When cleaning unit always turn off and unplug unit allowing time for the temperature to come down. Heating tank is located on the left side, and the inlet tank is located on the right. When using automatic fill tube/valve remove from water supply and allow the unit to drain before attempting to disassemble.

Precautions

- 1: Do not allow children to play around the unit without strict supervision as the unit becomes very hot.
- 2: Do not attempt to use the unit without a grounded plug, may result in shock
- 3: Clean inside of cabinet daily, do not store with damp towels when not in use. Prop door open when not in use to allow interior to air dry.
- 4: Keep unit away from fire, combustibles, and harmful chemicals.
- 5: Always add water when low water indicator is on, if the unit is allowed to be run with low water the heating element will become damaged.



| Malfunction description | Root cause | Solution |
|--|---------------------------|---|
| Not heating and all indicators off | Power disconnection | Please check power source. Plug, GFCI, Fuse boxes, Etc. |
| Not heating and power indicators on | Water low | Add water to unit, be sure to always have water in the unit when in use. Failure to do so will result in damage. |
| Temperature is too hot or not hot enough | Adjust the temperature | Appropriate hot towel temperature is 60-90°C or 140-194°F |
| Unit begins to smell | Mildew in heating cabinet | Clean interior of unit daily for best performance, do not store damp towels in unit when not in use. Can use a citrus or vinegar based cleaner to help with calcium build up. |