

# Theratools Thermal Therapy Massage Kit – Usage & Safety Guide

For professional use by spa professionals

#### These instructions apply to the following Theratools products:

- TT129 Professional Mobile Massage Warming Bag
- TT130 Professional Mobile Massage Basalt Stone Warming Kit (30 Stones)
- **TT131** Professional Mobile Massage Himalayan Salt Stone Warming Kit (17 Stones)

## Overview

Thank you for choosing the **Theratools Professional Mobile Massage Warming Bag**. We're truly grateful you've made it part of your practice.

This warming bag was created to make your work easier, cleaner, and more flexible—whether you're working in a treatment room or offering services on the go. It heats your massage tools—basalt, Himalayan salt, soapstones, bamboo sticks, or herbal packs—without the need for water or bulky equipment.

The bag's compact design and dual power options let you warm tools quickly and efficiently, even in a car on the way to your next appointment. It's about giving you one less thing to worry about, so you can focus on what really matters—providing comfort and care to your clients.

Incorporating this **Theratools** device into your service is a simple way to bring more warmth, relaxation, and consistency to every session. We hope it becomes a reliable part of your setup and supports the thoughtful work you do each day.

## **Quick Start Checklist**

- V Place stones or herbal packs flat inside the unit for best heating results
- V Plug into a 110V wall outlet or 12V car adapter
- V Heat to approx. 150°F in 20–30 minutes
- V Stones/tools are clean, dry, and free of oil or residue
- Zippered plastic protective cover is completely dry before reuse

## **Included Components & Features**

- Theratools Zippered Heating Bag with Handle
- Zippered Vinyl Insert Bag
- Digital Controller
- 110V Power Cable
- 12V Car Power Cable
- Carrying Strap
- User Manual
- Front zipper pouch provides convenient storage for cords and the digital controller
- Portable and dual powered designed for use with both wall and car power sources

## **Product Features**

- Waterless Heating Cleaner, more efficient alternative to traditional stone heaters
- Digital Temperature Control Adjustable temperature settings when using AC power
- Dual Power Compatibility Use with wall outlet or 12V car charger
- Travel-Friendly Design Lightweight and multifunctional for mobile or in-spa use
- Multi-Tool Capable Safely warms basalt, salt, soapstones, bamboo, and herbal packs

## Safe Usage Guidelines

- Always test the temperature of stones or packs before applying to the client
- Never return **oily or product-covered stones** to the warming tray
- For **basalt and soapstones**: Wash with warm soapy water, rinse thoroughly, then disinfect using an **EPA-registered spray or wipe**
- For **Himalayan salt stones**: Wipe with an **EPA-registered thyme-based disinfectant**, then dry completely
- For herbal packs: Ensure they are dry and free of any moisture before heating
- Do not leave the unit unattended while in use
- Allow all parts to cool fully before cleaning or storage

### How to Use

#### Using 110V/220V Power Cable

- 1. Place clean, dry stones or herbal packs flat inside the Theratools warmer
- 2. Connect the temperature/timer controller to the unit
- 3. Attach the power cable and plug into an AC outlet
- Press the power button, select your desired temperature, and wait 20–30 minutes for full heat
- 5. Heating stones may take longer depending on the quantity and thickness
- 6. Always check heat level before using on the client

#### **Optional Use:**

You may also warm **massage oils, lotions, or creams** inside the unit, **as long as they're in containers with secure locking pumps or lids**.

#### Pro Tip:

Warming your massage medium can enhance the comfort of each treatment, adding a soothing and luxurious feel—especially during colder months. Just be sure to monitor the temperature to ensure the product remains safe and skin-friendly.

#### Using 12V Car Charger

- 1. Place stones or packs flat inside the unit
- 2. Connect the car charger cable to the **Theratools** warming bag
- 3. Wait approximately 30–45 minutes (note: no temperature control in this mode)
- 4. Stones will warm based on ambient temperature-test before use

## **Using the Digital Controller**

The digital controller allows you to manage the warming bag's temperature when plugged into a **standard wall outlet (110V)**.

Note: The controller does not function when using the 12V car adapter.

#### **Basic Operation**

- 1. **Power On**: Plug the controller into the warming bag and wall outlet. Press the **Power (**) button to turn the unit on.
- Set Temperature: Use the up (▲) and down (▼) arrows to select your desired temperature. The screen will display both the current internal temperature and your target setting.
- 3. Adjust as Needed: You can change the temperature at any time during use.
- 4. **Power Off**: Hold the power button for 2 seconds to turn the unit off. Always unplug after use.

#### **Timer Settings**

- Adjustable from **1 minute to 180 minutes**
- Automatic shutoff at 3 hours for safety

#### **Temperature Settings**

- Digital controller allows fine-tuned adjustment
- Temperature range: 70–160°F (20–70°C)

# **Cleaning Instructions**

- Unplug and allow the unit to **cool completely** before cleaning
- Wipe interior and exterior with a **soft**, **damp cloth and mild soap**
- Disinfect with an **EPA-registered spray or wipe** (recommended: AHP-based or Force of Nature)
- Dry all surfaces thoroughly
- Ensure the **zippered plastic protective cover is fully dry** before placing it back in the unit

# **Storage Recommendation**

- Store in a dry, cool place away from direct sunlight or extreme temperatures
- Ensure the mobile bag is fully zipped before transporting or moving the unit to prevent stones or contents from falling out

# **Troubleshooting Tips**

lssue	Possible Cause	Suggested Solution
Unit not heating	Not plugged in properly	Check both ends of power cable and controller connection
Stones heating unevenly	Items are stacked or too thick	Spread items flat and allow additional time
Controller won't turn on	Wrong power source	Use 110V AC power only—controller does not function with car adapter
Overheating or unexpected shutoff	Auto shutoff engaged	Wait for unit to cool and restart. Check controller settings

# **Customer Support**

For product questions, troubleshooting, or warranty inquiries:
Universal Companies Customer Support
800.558.5571
universalcompanies.com

Compliance: This product is CE listed and conforms to applicable safety and health protection standards.

#### Published: June 2025

(Version 1.0 – Subject to updates as product evolves)