

DESIGNER COLLECTION
Drop-in and Undermount Soaking Tubs



OPERATION & CARE MANUAL
Effective February 1, 2014



OPTIONAL EQUIPMENT OPERATING INSTRUCTIONS

INLINE HEATER

Depress the on/off button to turn the system on, press again to turn the system off. The system gently recirculates the bath water through the inline heater, with negligible disturbance to the water. The heatsoak system requires a dedicated 110 VAC, 20 AMP, GFCI protected outlet. **Both** the pump and inline heater must be plugged in for system to operate properly.

RADIANCE

To turn the system on, press the button on the touchpad. The light on the touchpad will be on. Radiance is designed to be left on continually as the initial heating can take about an hour. The system uses less energy than a standard light bulb. To turn the system off, press the button again. The system will turn off in the event of a power surge or power failure. Must have access to transformer box for future servicing - test prior to installing.



Rectangular touchpad
for rectangular, square & corner tubs



Round touchpad
for round & oval tubs

CHROMATHRAPY - KEYPAD FUNCTIONS

ON/OFF BUTTON:

1st Press: White light. LED light on (White is only available when the system is initially turned on).

2nd Press: Light off. LED light off.

Press the on/off button - Light must be on for any mode to function.

MODE BUTTON FUNCTIONS:

1st Press: Aqua-Blue-Green Cycle. - First cycle 1.5 seconds between color changes; then slows to 6 seconds between color changes.

2nd Press: Rainbow Cycle - Colors change from Aqua-Blue-Magenta-Red-Orange-Yellow-Green. First cycle 1.5 seconds between color changes; then slows to 6 seconds between color changes.

3rd Press: Pressing the Mode button a third time will stop the system on the color displayed. To change the color, use the up & down buttons to go through each color change in small increments. (Alternatively, you could turn the light off and start over.)



UP ARROW FUNCTIONS:

To Change the Light Color - Pressing the up arrow will allow the lights to change through the basic colors: Aqua, Blue, Magenta, Red, Orange, Yellow and Green.

When in the Rainbow Cycle - Press & hold to increase the cycle speed. Release pressure at the desired speed.

When in the Aqua-Blue-Green Cycle - Press & hold to increase the cycle speed. Release pressure at the desired speed.

DOWN ARROW FUNCTIONS:

To Change the Light Color - Pressing the up arrow will allow the lights to change through the basic colors: Aqua, Blue, Magenta, Red, Orange, Yellow and Green.

When in the Rainbow Cycle - Press & hold to decrease the cycle speed. Release pressure at the desired speed.

When in the Aqua-Blue-Green Cycle - Press & hold to decrease the cycle speed. Release pressure at the desired speed.

STREAM BATH

Prior to installation, this bath must be water tested in accordance with the procedures outlined on page 2. The tub will then be installed following the instructions starting on page 3.

To operate the unit, fill the tub to approximately 2" above the highest vent. Activate the on/off control on the keypad. The flow, and force, of the stream of water may be adjusted by turning the vents. Pointing them upward will result in a more vigorous "babbling brook" action, while pointing them downward will slow the action of the Streambath.

STREAM BATH - KEYPAD FUNCTIONS



FUNCTIONS



PUMP ON

1st Press: The pump starts. Use the air volume control to adjust.



PUMP OFF

1st Press: The pump stops.

CLEANING INSTRUCTIONS FOR THE ACRYLIC SHELL

The cross-linked cast acrylic surface of all MTI acrylic products is among the glossiest, highest quality surfaces available. Its hard, non-porous surface prevents dirt from accumulating and resists stains better than other materials. With normal use, cast acrylic will retain its beauty with only a minimal amount of care. To maintain the high gloss, elegant look of the cast acrylic surface, follow these simple steps:

Use common household, **non-abrasive** cleaners for most cleaning jobs (for example: a mild dishwashing detergent such as Ivory Liquid). Follow manufacturer's directions and precautions. **Do not use unless the product label specifically states that it is safe for acrylic.** Rinse well and dry with a soft, clean cloth. Be sure to check the product label. Some products, although not containing abrasives, WILL damage the acrylic over time.

Never use any type of "scrubbing bubbles" or aerosol spray cleaners on your acrylic product unless it specifically states that it is safe for use on acrylic!

Never use abrasive cleansers. If any product feels gritty when rubbed between your fingers, do not use on the acrylic surface or controls as permanent damage will occur.

Do not allow your cast acrylic surface to come into contact with nail polish, nail polish remover, Wintergreen oil, dry cleaning solution, lacquer thinners, gasoline, pine oil, etc.

Remove dust and dry dirt with a soft, damp cloth.

Clean grease, oil, paint or ink stains with isopropyl (rubbing) alcohol. Dry with a clean, soft cloth.

Avoid using razor blades or other sharp objects that might scratch the surface. Small scratches can be removed by applying a thin coat of automotive polishing liquid and buffing lightly with a clean cloth. For deeper scratches, sand the surface lightly with a 400 grit "wet or dry" paper and buff with a fine grit buffing compound.

MTI strongly recommends a professional acrylic repair person for deep scratches or chips.

CLEANING INSTRUCTIONS FOR INLINE HEATER / PUMP

Fill tub with warm water 2" above highest intake. Add 1/4 cup of MTI's Fresh Wave Cleaning Solution, 1 cup vinegar OR several drops of low sudsing detergent. Activate inline heater for 3 minutes, turn system off, then simply drain tub.