



TUBZZ Cleaning and Operating Instructions

Thank you for purchasing your bathtub from Tubzz! We appreciate your business and look forward to making your bathing experience more enjoyable for many years. We design our bathtubs so they are durable, clean, and quiet and with minimal care will retain these qualities. To maintain the elegant look and a clean bathing experience, just follow these simple steps.

Tub Surface - acrylic, easy to clean and maintain

Your tub surface is acrylic, the highest quality, most durable tub material available. It is a solid, non-porous surface which prevents discoloration, yellowing, and fading. The color goes all the way through the acrylic sheet; therefore it is not painted or sprayed on.

Because of the non-porous nature of acrylic, its surface prevents dirt from accumulating and resists stains. Cleaning is easy since mold and dirt cannot penetrate its surface.

Simply wash with soap and water. Rinse well and dry with a soft, clean cloth. If using a household cleaner, be sure it is non-abrasive and recommended by the manufacturer for use on acrylic.

Clean grease, oil, paint and ink stains with isopropyl (rubbing) alcohol

Minor scratches that may have occurred during construction can be removed by buffing lightly with a clean cloth and an automotive buffing compound.

Scratches can be repaired by using sandpaper. Start with 300 grit to remove scratch. Then use 500, 600, etc ending with 2000 grit and water. Repaired tub area may appear cloudy, using buffer and buffing compound will return the acrylic surface to shiny glossy finish.

Deeper scratches and/or chips from fallen tile, hammers, etc., can be repaired for a small fee by contacting Tubzz.

Water Systems

JetFlow - Self draining, clean whirlpool system



Our new “V Jets” combined with rigid PVC allow for the best drainage of any jetted bathtub available. Use dishwasher detergent monthly with tub full of cold water. Let run for a couple minutes and drain. Every 6-8 months or as needed we recommend jetted tub cleaner. Available at Tubzz for \$20

Our tubs are self-draining, however, soap residue from bubble bath, shampoo, etc., at times remain behind. This is why we recommend the occasional treatments mentioned above.

Each jet cover in your tub is removable. Removing these jet covers occasionally and cleaning them is recommended. Clean them by hand or on the top rack of dishwasher. See back page for details on each type of jet.



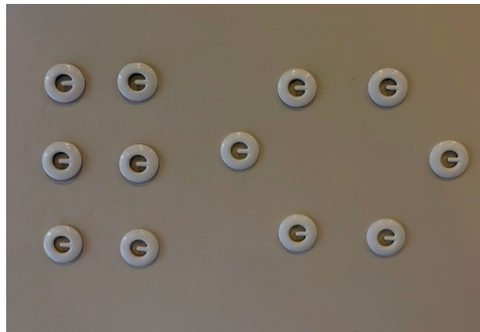
Turn on/off tub with button located near top of tub. This is a non-electronic button. When button is pushed air is sent to the motor via a red air hose to activate motor. If motor does not turn on check if the red hose is connected to the motor. Also check GFCI reset button if motor does not turn on. Contact electrician for location of GFCI reset button.



Each jet is adjustable. Simply turn the jet cover left or right and jet flow will adjust up or down. The nozzle inside the jet cover can be adjusted to angle the jet flow in the desired direction. To remove this jet for cleaning simply slide a flathead screwdriver between jet cover and tub surface. Carefully turn screwdriver and jet cover comes off. To return jet cover, simply snap into place.



Turbosystem jets are generally located high near upper back and neck. These jets can also be removed for cleaning. To remove this jet for cleaning simply slide a flathead screwdriver between jet cover and tub surface. Carefully turn screwdriver and jet cover comes off. To return jet cover, simply snap into place.



WaterFlow

Push the on/off button to turn on the Syllent pump and WaterFlow will be activated. A soft rush of water quietly flows around you. The Syllent pump will maintain the warmth of your water.



Includes Syllent Pump 115V - ½ HP 60Hz - 5.6 A

Air System Tubs - therapeutic bathtub

- 3 speed air switch: high, medium and low.

- 20 minute timer

- 1 minute purge cycle 20 minutes after the system has been turned off

Push on/off button once to turn on blower. 1 High, 2 Medium, 3 Low. Fourth time will turn blower off. Purge cycle (lasts 2-3 minutes) begins automatically twenty minutes after blower has been turned off.

120 V - 300 W Heater- 750 W Motor - 8.75 Amps

AromaFlow - AromaTherapy

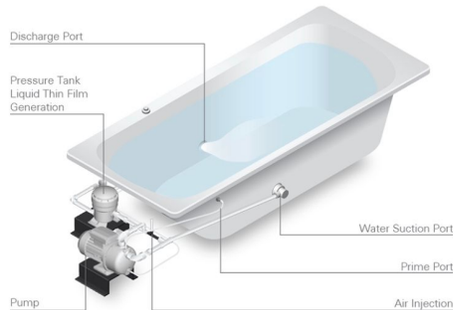


Tubzz aromatherapy enhances the bathing experience by using customizable essential oil blends through either the air system or jet system. Unscrew the cap of the dispenser, pull out empty aroma basket and put in essential oils using tissue paper, absorbent beads, or cotton. Pre-scented aroma baskets may also be used in the dispenser. Screw back on the cap of the dispenser and turn on air system or jet system using on/off button.

Microbubbles System

Fill water near to overflow. Push on/off button once to turn on pump. If Microbubbles are not immediately generated push on/off button again to turn off pump. Wait a few minutes, allow pump to continue filling with water, check water level of tub that it is near overflow, push on/off button once again. Microbubbles should generate within seconds. Billions of bubbles will begin to fill the tub.

This system maintains the water's temperature so that you can relax longer in the bath.



3450 RPM - 7.3 Amps - 120V - 60Hz

LED ChromaFlow - for soaker, jetted and air tubs

The use of soft colored LED lights stimulates the senses and provides deeper relaxation. LED's are energy efficient, and can be used with or without water in bathtub. Push on/off button to cycle through various light shows, first program is the all-color fade.

1 Amp

VIBE System - Sound Flow

The Vibe System allows you to enjoy your music or radio at the touch of a button in your Tubzz bathtub. The vibes of the music are synchronized with a Chromatherapy system that will change colors in synch with every beat of your favorite music.

ON YOUR ELECTRONIC DEVICE:

(Android, iphone, Tablets, etc)

You can control the Vibe System connected by Bluetooth with your electronic device

The Vibe System uses two(2) 25 watt high quality speakers

· Low voltage System - 1 Amps · Offered in: 120V/15A

Seat Warmer



Surface heaters activate in minutes and will help keep you warm and relaxed from the moment you enter the tub, set under the surface of the tub, a heating pad gently warms up the part of the bathtub which supports the neck and back.

The Seat Warmer system is operated through a keypad located on the edge of the bathtub, with three temperature settings (high, medium or low) and a 30 minute integrated timer.

120V - 70W- .5A

In-line Heater - maintain water temperature



The jets in your whirlpool bath add cool air to the water decreasing the temperature approximately 6-times more rapidly than without the use of jets. The use of a bath heater helps to eliminate the rapid cooling that occurs during the operation of your whirlpool bath, providing you a continuous source of hot water and extending the pleasure of your jetted bath experience.

Once filled, the warm relaxing temperature of the whirlpool bath is constantly maintained by a built-in thermostat, as long as pump is operating.

In-line heaters are pressure activated. When you turn on pump, heater is automatically activated.

An orange "Heater On" light will be lit whenever your bath heater is energized. This light will only energize when your pump is operating, water is flowing and your water requires heat to maintain temperature.

Volts 120 - Wattage 1000 - Amps 8.3

Syllent Pumps



Energy-efficient and quiet, our Syllent pumps include many features that set it apart from the regular whirlpool pump, like internal water sensors that automatically shut the pump off in the absence of water, a heat capture system that circulates water while helping to keep it warm, and a design that uses 15% more water flow while cutting energy consumption by as much as 60% compared to a conventional pump and electric heater.

When you have a Syllent Pump installed, you can count on having a relaxing and silent system for years to come

½ HP- Syllent Pump 115V - 60Hz - 5.6 A - 980W

1 HP - Syllent Pump 115V 60Hz - 9 A - 1080 W

1.5 HP - Syllent Pump 115V 60Hz - 11.0A - 1240 W