## **Bathtub Care and Use**

## **Operating your System:**

-Before using your tub for the first time, clean the tub and wipe out any debris.

MARNING

-Fill the tub *at least two inches* above the highest jet before turning on the pump. Exposed jets will cause excessive splashing.



Never run the unit dry - this can damage the pump.

Do not leave *children unattended* in or around an operating system.

-Never have any electrical device within reach.



-Never put your *head under water* while operating the Hydrotherapy System. Hair can be caught in suction inlet and cause injury.

-*High foaming agents* (bubble baths) should not be used when the pump is operating. Take your Hydrotherapy bath first, then use soap like a standard tub. Using oils can cause build-up in the system and may require extra cleaning.

## **Controlling Whirlpool Direction and Flow**

**Direction -** All jets, except the rotating neck jets, can be directionally adjusted. To change the direction of the water flow, swivel the jet nozzle to the desired angle. The jets can be directed individually toward any location on your body to provide a hydrotherapy experience. The jets can also be adjusted so that they all point in the same direction (clockwise or counterclockwise) to circulate the water in a circular motion around the bath, causing a total whirlpool effect.

**Water Volume -** Most jets are designed for flow adjustment. For robust action, increase the force of the flow by rotating the nozzle, or face, to the left (counterclockwise). For a more gentle effect, or to close off the jet, rotate the nozzle, or face, to the right (clockwise).

Closing one or more jets can increase the water volume in the remaining jets.

The rotating neck jets, and some Micro jets, cannot be adjusted for water volume.



Never run the whirlpool system with all the jets closed.

## Cleaning your Hydrotherapy System:

For normal cleaning, use a soft sponge with warm water and cleaner. Make sure the cleaner does not contain abrasives, ammonia or any harsh additives. Many non-abrasive cleaning agents designed for plastics and fiberglass are now on the market.

One way to keep your Hydrotherapy System looking like new is with a little preventative maintenance. After using your tub, take a moment and wipe it out with a towel. This habit prevents usual film build-up. Products such as Gel-Gloss can be applied to the unit to increase and maintain the shine.

The Hydrotherapy System should be flushed once a month using the following

Procedural sequence:

- Set air controls to fully closed position.
- Fill tub with hot water until water covers jets.
- Add 2 teaspoons of a low-foaming automatic dishwasher detergent, such as Cascade, and 4 ounces of household bleach, (Clorox).
- Run the hydrotherapy system unit for 10 to 15 minutes.
- Drain tub and fill with cold water until water covers jets.
- Run hydrotherapy system unit another 5-10 minutes then drain tub.

You can protect and restore the gloss to a dulled acrylic surface by applying Meguiar's #10 Mirror Glaze, a product specifically designed for use on acrylic finishes. If Meguiar's is not available, use a fine grade automotive rubbing compound followed by an application of automotive paste wax.



PROBLEM	PROBABLE CAUSE	SOLUTION
Black particles are coming out of the ports	System NOT flushed on a regular basis	If this should occur, you may need to clean the system several times, doubling the cleaning agent amounts.
Pump/motor does not start	No power to pump/motor	Reset GFCI. Test status of outlet by plugging in a working electrical Appliance.
	Pump/motor not plugged in	Insert plug securely into outlet Ensure th
	Pump/motor faulty	control panel is connected to control box Replace Pump
Scratches or cracks in finish	Dropped a blunt object	Call a bathtub refinishing company or see "Other Information" section below
Pump/motor operates but no jets are functioning	Jets are closed	Open jets by rotating counter-clockwise
	Suction cover/strainer may be clogged	With the motor turned OFF, remove the suction cover/strainer and remove any debris. Replace the suction cover before operating
Too little or too much pressure from the jets	Air valves are closed/or open to far	Tighten or loosen air control knobs to regulate the pressure.
		Rotate the center eyeball of the jet to redirect the water flow
Pump/Jet pressure surges (slows down then speeds up again)	Pump cavitations	Change direction of jets so they do not point at the suction.
Pump/motor operates but air is not injected into the water	Air valves are closed	Open air control valves
Any movement of the tub		Check for proper installation by referring to installation instructions provided by Trajet
Water leakage from pump unions	Over tightened, O-ring may be pinched or improperly seated, under tightened	Loosen unions , check and reseat O-ring If O-ring has been pinched out of shape, replace (refer to number below). When tightening union nuts, hand tighten only.
Pump/motor shuts off by itself	Motor thermal protection has deactivated pump/motor due to overheating (supply voltage low)	Let motor cool; thermal protection will reset. Check for proper ventilation (checl supply voltage)
	GFCI tripped	Reset GFCI. If it continues to trip, do not use this unit.
	Inadequate supply wiring	Disconnect the unit.
Chromatherapy lights do not operate	Connector has come loose	Contact Trajet Service



Disconnect the unit and have the problem corrected by a licensed electrician before using.



If the unit is within the warranty period, contact Trajet Service Support at 1-800-795-1812 with your bath's serial number before work is started. The serial number is located on Serial Number Plate just below the waste and overflow.