## WHIRLPOOL OPERATING & MAINTENANCE:

## **Standard Equipment**

- A factory installed on/off device is installed on the deck or just inside the tub well of every Jetstream tub. If your whirlpool is installed with a mechanical timer, it should be located a minimum of 5 feet away from the tub (exact distance must comply with local and state ordinances). Ask your installer for the location of the timer switch.
- 2. Fill your tub to 1" above the highest jet, without filling over the waste overflow drain. Do not start pump until tub has been filled to the specified height. Never run the pump dry. Starting motor with no water in the tub could result in damage to the pump and/or it's seal which will void the warranty. Filling the tub to the level of the towel bars could result in water leakage around the bars. Towel bars or grab bars are not water sealed. Any leakage around the towel bar or grab bar is not covered under Jetstream warranty.
- 3. Air switch and air controls are not water sealed or water tight by design. The air switch or on/off button has a weep hole inside the housing designed to keep water from seeping through the transmitter hose back into the pump, which could cause electrical shock. The air control has a port that draws air from the back side of the tub to the air chambers and then out the jets. This is known as a silent air control. If you fill water above and past the waste overflow drain, it **WILL** cause water to leak around the air switch and air control, causing water leakage and damage, and potential for electrical shock. JetstreamWorks warranty will not cover water damage due to overfilling the tub up to and over the air switch and/or air control.
- 4. When the tub is filled to the specified level and you are ready to use the whirlpool system, simply activate the on/off button by pushing it to start the system and pushing it again to stop the system. If the pump does not start when the air switch is activated, the circuit breaker may have been tripped to the OFF position. Reset circuit breaker and then turn on/off button "on" again. If circuit breaker trips again; leave it in the OFF position. DO NOT USE THE UNIT; have the problem checked by a licensed electrician.
- 5. The master air control is located on the inside wall or on the deck of the tub, above the waterline. For more air and water action, turn the knob clockwise as indicated on the knob as max, or for less air and water action turn counter-clockwise to the min setting. The air control knob is not designed to turn air bubbles on and off, rather it's function is only as a mild fluctuation of the air and water combination. It is a subtle difference.
- 6. The motor has a built-in over load protector that guards against damage from mechanical or electrical problems such as low voltage, locked pump or similar abnormal conditions. Remember, if the switch is still on the motor will restart automatically as soon as it cools down.
- Bubble bath or soap can be used while using the whirlpool, provided they do not contain oil. Use bubble bath or sudsy products sparingly while running the system. They will create floods of suds in seconds.

## Maintenance of Cleaning Instructions for your Whirlpool System

Periodically clean and disinfect inner walls of pipes with either a few drops of dish soap or 1 cup of household bleach. (for better results, use a dish soap that has degreasing effects)

- 1. Fill tub with warm water 1" above the highest jet and add either dish soap or bleach.
- 2. Run system for 10-15 minutes. Let soak for a minimum of 20 minutes.
- 3. Then before draining tub, run the whirlpool system for another 10-15 minutes.
- 4. Turn system off. Drain bath completely, refill with cold water and run system for another 10-15 minutes and drain bath.

If your whirlpool system remains dirty with black flecks you may have to perform these steps more than once until the water runs clean.