

TranquilAir Bathtub Installation & Operation Instruction Manual

Home Owner Use & Care Guide

Read and follow *ALL* instructions in this manual.

Save These Instructions!

503 Railroad Avenue Glenwood, IA 51534-2001 (712) 527-1800 FAX 527-4331 Customer Toll Free 1-800-795-1812

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Inspection, Testing, & Visual Inspection

Remove the bathtub from the shipping carton. Be careful not to scratch the surface of the bathtub on exposed staples. Remove the staples or fold them into the carton. Retain the carton until satisfactory inspection of the product has been made. Do not lift the bathtub by the plumbing at any time; handle by the shell only.

Inspect the shell and bathtub components. Should inspection reveal any damage or defect in the finish or visible damage to any components, **do not install the bathtub**. Damage or defect to the finish claimed after the bathtub is installed is excluded from the warranty. Trajet's responsibility for shipping damage ceases upon delivery of the products in good order to the carrier.

Refer any claims for damage to the carrier. For definitions of warranty coverage and limitations, refer to the published warranty information packed with the product or in the back of this manual.

General Information

Upon receipt, **immediately inspect the tub to make sure the unit has shipped as ordered** and has arrived undamaged. If a problem is discovered, call Trajet immediately. Handling damages are not covered under warranty. Protect the tub during installation to prevent damage. Do not stand or place tools directly on the tub finish. Check blower union, hand tighten only. Remember to water test the system and plumbing before enclosing. Always refer to local building codes.

Electrical Requirements:

Blowers are pre-wired with leads that can be plugged into a grounded GFCI protected dedicated circuit of adequate amperage.



WARNING: When using electrical products, basic precautions should always be followed, Including the following:

1. DANGER: RISK OF ELECTRIC SHOCK.

The unit must be connected to a supply circuit that is protected by the installer and should be tested on a routine basis. To test the GFCI, push the test button. The GFCI should interrupt power. Push the reset button. Power should be restored. If the GFCI fails to operate in this manner, the GFCI is defective. If the GFCI interrupts power to the bathtub without the test button being pushed, a ground current is flowing, indicating the possibility of an electric shock. Do not use this TranquilAir bathtub. Disconnect the TranquilAir bathtub and have the problem corrected by a qualified service representative before using.

- 2. A qualified service technician in accordance with all applicable local and national codes must perform all electrical wiring, service and repair. Failure to do so may pose electrical hazard.
- 3. Before making any electrical connections, make certain that the electrical power is turned OFF at the circuit breaker, and take measures to ensure that it CANNOT accidentally be turned on again.
- Install in such a manner as to permit access for servicing.
 An approximate 14"x14" (35cm x 35cm) access door is recommended.
- 5. Grounding is required. The unit shall be installed and grounded by a qualified service representative before using.
- 6. For permanently connected units, a green colored terminal (or a wire connecter marked "G", "GR", or "Grounding") is provided within the terminal compartment. To reduce the risk of shock, connect this terminal or connector to the grounding terminal of your electric service or supply panel with a conductor equivalent in size to the circuit conductor supplying this equipment.
- 7. It is important that the wiring be safely completed. When cutting conduits, be sure to debur the edges and remove any sharp edges, which may cut or damage the wire. Use the proper electrical connectors and bushings for all installations.
- 8. Building materials and wiring should be routed away from the pump body or other heat producing components of the system.
- 9. The metal enclosure of all electric components, current collectors and other metal in contact with the tub water shall be bonded together by individual solid copper bonding conductors not smaller than #8AWG (8.4mm).
- 10. Never drop or insert any object into any opening.
- 11. SAVE THESE INSTRUCTIONS.

Operational Safety Instructions



WARNING: RISK OF HYPERTHERMIA AND POSSIBLE DROWNING!

Do not use a TranquilAir bathtub equipped with heater immediately following strenuous exercise.



WARNING: RISK OF ELECTRICAL SHOCK!

- Do not permit electrical appliances (such as a hair dryer, lamp, telephone, radio or television) within 60" (1524mm) of this bathtub.
- Do not operate TranquilAir system unless the bath is filled with water to at least 2" above the air jets.
- Do not immerse the control panel by overfilling the bath.
- When cleaning your bath, do not use abrasive substances which will damage the bath's surface.
- To prevent discoloration of the acrylic finish, do not fill the bath with water in excess of 140°F (60°C).



WARNING: PROLONGED IMMERSION IN HOT WATER MAY INDUCE HYPERTHERMIA!

Hyperthermia occurs when the internal temperature of the body reaches a level several degrees above the normal body temperature of 98.6°F (37°C). The symptoms of hyperthermia include:

- an increase in the internal temperature of the body,
- dizziness,
- lethargy,
- drowsiness
- fainting.

The effects of hyperthermia include:

- A. Failure to perceive heat.
- B. Failure to recognize the need to exit the bath.
- C. Unawareness of impending hazard.
- D. Fetal damage in pregnant women.
- E. Physical inability to exit the bath.
- F. Unconsciousness resulting in danger of drowning.



WARNING: RISK OF FETAL INJURY! Pregnant or possibly pregnant women should consult a physician before using a TranquilAir bathtub equipped with a heater.



WARNING: To reduce the risks of injury, do not allow children to use this unit without the supervision of an adult at all times.



WARNING: The use of alcohol, drugs or medication can greatly increase the risk of fatal hyperthermia. People using medications or having an adverse medical history should consult a physician before using a TranquilAir bathtub equipped with a heater.



WARNING: Use this unit only for its intended use as described in this manual.

Do not use attachments not recommended by the manufacturers.



WARNING: To avoid injury, exercise caution when entering or exiting the bathtub.

WARNING: Water temperature in excess of 104°F (40°C) may be injurious to your health. Check and adjust water temperature before use.

CAUTION: Test the ground fault circuit interrupter protecting this appliance periodically in accordance with manufacturer's instructions.

IMPORTANT: Read the complete instructions provided in this manual before beginning installation. The Company has obtained applicable code (standards) listings generally available on a national basis for products of this type. It is the responsibility of the installer/owner to determine specific local code compliance prior to installation of the product. The Company makes no representation or warranty regarding, and will not be responsible for any code compliance. Product specifications are subject to change without notice.

Electrical Installation



Risk of electric shock. Connect only to a circuit protected by a GFCI. When using electrical products, basic precautions should always be followed:

- Always follow local building and electrical codes.
- Grounding is required. The unit should be installed and grounded by a qualified electrician.
- 1. The electrical installation is subject to inspection and approval by local authorities. A licensed electrician must make all electrical connections.
- 2. Before beginning installation make sure that electric power is disconnected at fuse box.
- 3. Do not change the position of the blower. The blower and the air jet hoses are factory installed in a manner that ensures proper functioning.
- 4. The blower connection is pre-installed. Do not remove the blower cover this will void the warranty.
- 5. Refer to your local electrical code if your distance between the installation site of the bath unit and the main fuse box is more than 100 feet (30.4m).

120V Use the factory pre-installed 14/3 type SJ wire to connect to junction box (not provided by tub manufacturer). Run a separate 120V, 15 Amps, 60Hz G.C.F.I. (Class A protected) electric circuit from the main fuse box to the junction box. Use 14 gage three conductor cable (2 wires plus ground) in connections up to 100 feet (34.4m) from the main fuse box.

Tubs with Light Options

- 1. Plug power supply cord into 110 volt, G.C.F.I. protected outlet.
- 2. Due to possible overheating, the vent holes at the back of the lighting housing must be left open. **Do Not** insulate to the point of contact with this part of the light.

Note: To change a bulb after installation, following the instruction engraved on the Lens Tool. Counter-clockwise to remove, clockwise to install.

- IMPORTANT -

Sufficient clearance must be provided for access to service connections, air blower and electrical hook-ups.

A 14" x 14" access door is recommended.

- 1. Never handle your TranquilAir bathtub by the piping.
- 2. Do not rest your bath unit on the jets located underneath the bathtub.
- 3. IMPORTANT: blower must not be insulated and must have sufficient air space to permit proper functioning. Surrounding air should be able to reach the room under the apron or the podium of your bathtub.
- 4. The heating element on your TranquilAir system heats the air blown into the bathtub to prevent the water from cooling to fast. It will not, under any circumstance, reheat or maintain the temperature of the bath water.
- 5. Area underneath and around the bathtub must be cleaned before finalizing the installation to ensure that no wood shavings or other particles enter into the air blower and are blown through the jets.
- 6. Before filling with water clean bathtub from installation debris and dirt. Being careful not to scratch the surface of bathtub.
- 7. **Verify** connection and functioning of touch pad and air blower, check piping, and all unions for leaks, **before** finalizing the installation.

Framing Instruction and Illustrations

Plumbing Requirements

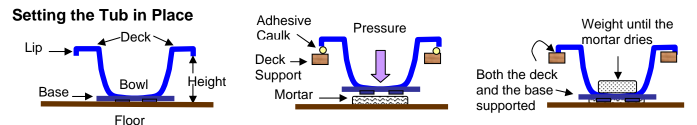
All TranquilAir systems are filled in the same manner as a standard bathtub with an over-the-tub spout and 1½" drain. Certain units may require a longer spout. Check the specifications to locate the position of the floor cut out needed to hook up the drain on your specific model. The water heater capacity should be equal to the water capacity of the tub.

Framing Instructions:

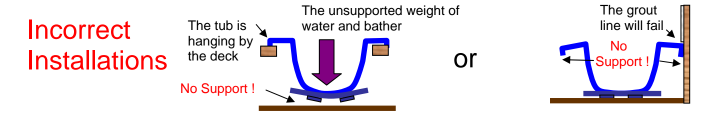
Framing is not recommended prior to receiving your whirlpool due to possible measurement variances. After receiving the unit, measure the height of the unit from the floor to the tub lip. Build a support frame under all four lips slightly higher than the height of the tub itself. Add an additional 1/2" of height to allow the mortar and caulk to bridge any gaps between the floor and tub base or between the frame and tub lip (diagrams below). Remember that the support frame should be level in all directions to insure that the tub deck after installation is level. If the tub is not installed with a level deck, the tub bowl and piping may not drain properly. If your whirlpool unit is provided with a skirt, there is no need to build a support frame on the skirt side. The skirt will provide support to the tub lip. However, the other sides do have to be supported.

Access Panel Required: Sufficient clearance must be provided for access to service connections, pump and electrical hook-ups. A 14" x 14" access door is recommended.

When fittings (spout, handles, valves, etc.) are to be mounted on the unit, be certain that the hot and cold water copper supply lines are located where there is ample room for mounting **before** setting the unit in place.



Build a level support frame as recommended. Put a bridging agent both on the floor and the deck support. Set the tub in place and apply pressure until the tub deck is firmly against the support frame. Leave some weight (approximately 50 lbs) in the tub until the mortar and adhesive caulk dry. This weight will prevent the tub from rising back up. If the tub bowl is not supported, the weight of the water and an occupant will eventually cause the tub to shift or crack. If the tub deck is not supported properly, it will flex causing the grout line to fail.

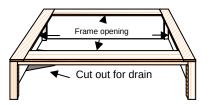


- Do NOT lift the tub by any portion of the plumbing or pump.
- Do NOT stand in the tub during construction. To help protect your tub, place corrugated or other padded material on floor of whirlpool.
- Do NOT put insulation around, or block airflow to pump. Pump will over heat and shut down.
- Damage by incorrect installation is NOT covered under warranty.
- Do NOT make any alterations, additions, or deletions to the TranquilAir system, blower, or bathtub.
 Warning: The TranquilAir blower and piping are factory assembled. Relocation of blower or other modifications could adversely affect the performance and safe operation of the unit, and will void the warranty.

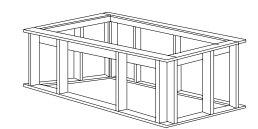
Illustrations

Platform Installation

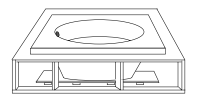
Frame opening should be 2" less than the length and width of the tub to provide deck support



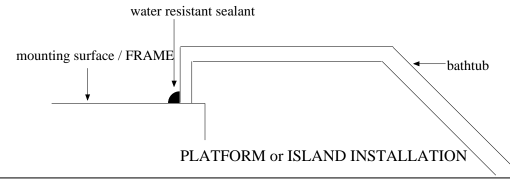
Build frame ½" higher than tub lip.



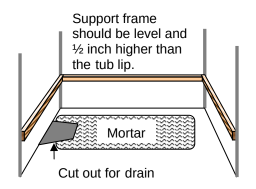
Slide the tub in place as instructed above with both the deck and bowl supported. A layer of mortar is placed under base of tub.



To insure proper drainage, use a 4 ft. level to level the top of bathtub in both directions, do this before mortar is dry.



Alcove Installation

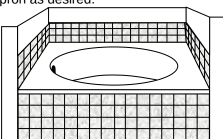


Remember:

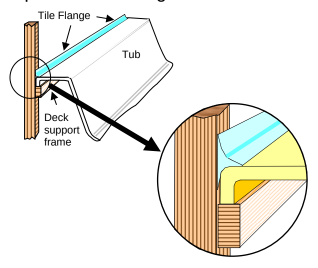
Leave an access panel opening for service access to the pump and electrical connections.

A 14" x 14" access door is recommended.

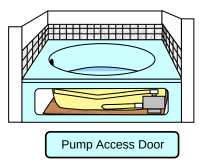
Install the tub per the instructions above and tile down to the tub deck. Finish the apron as desired.



Optional Tile Flange



Optional Front Apron with Access Door



Installation Clean Up and Final System Test

Clean-Up:

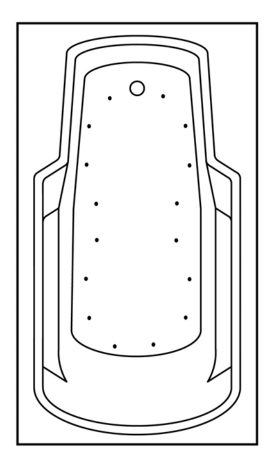
- 1. Remove all construction residue and foreign materials. Wipe unit clean with a damp rag, otherwise, staining may occur.
- 2. Plaster drops may be removed by applying pressure with the edge of a piece of wood or plastic putty knife. **DO NOT** use metal scraper. For spots left by plaster or grout: rub lightly with a liquid detergent on a damp cloth or sponge.
- 3. **DO NOT** use abrasive cleaners, scouring powders, steel wool, wire brushes, or anything else that may harm or dull the surface.
- 4. Paint, tar or stubborn stains may be removed with non-acetone fingernail polish remover, turpentine or rubbing alcohol. To avoid discoloration, cleaners containing petroleum distillates must not remain on surface. **NEVER** use lacquer thinner or chlorinated solvents.
- Dulled areas can be restored to a high gloss with white or cream colored automotive rubbing compound, followed by application of carnauba wax or white or cream automotive paste wax and buffing
- 6. Remove minor scratches with 600 grit wet/dry sandpaper, followed by use of automotive rubbing compound and paste wax, as above.
- 7. Major gouges require professional repair.

System Test:

- 1. Dirt left in tub may cause staining. Remove all debris before filling. Fill clean tub with water to overflow fitting.
- 2. To test the Ground Fault Circuit Interrupter (GCFI), push the test button. The GCFI should interrupt power. Push the reset button. Power should be restored. If the GCFI fails to operate in this manner, there is a ground current flowing, indicating the possibility of an electric shock. Do not use this unit. Disconnect the unit and have the problem corrected by a licensed electrician before using.
- 3. Run the TranquilAir system through its entire time cycle (20 Minutes) using every possible function on the control panel according to the Operation and Maintenance Guide.
- 4. If any electrical malfunctions occur, consult electrician. Malfunctions of the blower, TranquilAir controls or the circulation system should be reported back to Trajet Products, Inc.
- 5. Through access panel, check for leaks in whirlpool plumbing system. Make sure union on blower is hand tight.
 - If leakage is occurring at any other point, notify Trajet Products, Inc immediately.
- 6. Empty whirlpool completely by allowing self-draining components to empty. Wipe dry.

System Overview

The TranquilAir system allows millions of heated air bubbles to gently surround you from 16 perfectly placed air jets positioned in a figure "8" on the bottom of the tub.



High Performance 2HP Heated Blower Variable Speed: High, Med, Low, Pulse. Air temperate blows out at 104°.

Twenty minutes after use, the system initiates a one-minute drying cycle.

Pneumatic Controls

1st Press: Blower on HIGH

2nd Press: Blower on MEDIUM

3rd Press: Blower on LOW

4th Press: Blower on PULSE
- will go from high and back to low

5th Press: Blower OFF

Blower will automatically shut off after 20 minutes.

After the tub has been turned off the purge cycle will initiate in 20 minutes for a 1-minute purge cycle.

Bathtub Use and Operations

Safe use of your TranquilAir bathtub

Your new TranquilAir system provides you with a gentle, overall massage. The massage effect is obtained by injecting warm air through air jets into the bathwater. Using the blower for an extended period of time at too high water temperature will cause a tiring effect. When you first begin to use your luxury bath unit, only run the blower for duration of five minutes maximum. Regulate the water temperature to a moderately warm level. These levels can be later increased for additional massaging effects.

Your physiological response to a hot massage bath depends on your age, health and medical history. If you develop a headache or become dizzy or nauseous, get out at once and cool off under the shower. Get medical help if the symptoms persist.

Consult your doctor before you use the massage bath for physical therapy of an injury or disorder. Do not take a massage bath without your doctor's consent if you are ill or pregnant, or if you suffer from high blood pressure, heart disease, or other health problems. Never take a massage bath while under the influence of medication, drugs or alcohol.

Caution: Children or physically challenged persons should not use the massage bath unattended. Your bathwater temperature should not exceed 104°F (40°C).

After having cleaned the tub from all installation debris and dirt, fill with water at normal bathing water level (Maximum 2" below the overflow including the bather). Never fill the tub with water above the overflow level.

When filling your tub make sure that water temperature does not exceed 158°F (70°C).

- The use of too hot water might shorten the life of the o'rings and gaskets of the air jets.

Operating your System:

- Before using your tub for the first time, clean the tub and wipe out any debris.
- Fill the tub **at least two inches** before turning on the blower. **Never run the unit dry** this can damage the blower.
- Do not leave **children unattended** in or around an operating system.
- Never have any **electrical device** within reach.
- **High foaming agents** (bubble baths) should not be used when the blower is operating. Take your TranquilAir bath first, then use soap like a standard tub. Using oils can cause build-up in the system and may require extra cleaning.

Care and Maintenance

The TranquilAir bathtub can be used like a regular bathtub. No periodic maintenance is required, with the exception of a drying cycle after each use.

The drying cycle is part of the electronic control program and **comes in action automatically 20 minutes after the system was shut off.** If for any reason, the bathwater was not drained at that moment, the system must be turned on manually after having drained the bathwater.

The motor bearings of the air blower are lubricated for life.

Warning:

- 1. Under no circumstances use wire brushes, metal sponges, knives, steel wool or scouring pads on any part of the tub.
- 2. Under no circumstances use powerful solvents such as paint thinner, benzene or abrasive cleanser on any part of the tub.
- 3. Do not use ammonia or chlorine-based cleansing agents on any plated surface, as they will deplete the surface and void the warranty on the plated finish.

Cleaning your TranquilAir 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 TranquilAir 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 TranquilAir System should be flushed once a month using the following procedural sequence:

- Fill tub with 5 inches of hot water.
- Add 2 teaspoons of a low-foaming automatic dishwasher detergent, such as Cascade, and 4 ounces of household bleach, (Clorox).
- Run the TranquilAir system unit for 10 to 15 minutes.
- Drain tub and fill with 5 inches of cold water.
- Run the TranquiAir 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. Never use abrasive household cleaners on any Trajet product.

TROUBLE SHOOTING - AIR MASSAGE SYSTEM			
F.A.Q.	Probable solutions(s)		
Can I insulate around the blower?	 A. Never insulate blower, but it is recommended to insulate the air hose to prevent any loss of heat; B. Air surrounding blower must be at room temperature where the bathtub is installed. The blower should not heat the air coming from a basement or a garage. 		
The air blower starts on its own.	This may be normal as most air blowers are equipped with an automatic purge cycle that will start 20 minutes after the use of the system, however: A. In a case where there was a power outage the purge cycle might turn on; B. If the system is equipped with a water detector, the purge cycle will start each time that the bathtub has received water i.e. after a shower, after cleaning; C. If this happens often and the system was not previously in use, please contact your distributor as the touch pad may be defective and have to be replaced.		
The purge cycle does not come on.	First verify with your distributor that your blower is equipped with this option. If so: A. Verify that the power to the system is not supplied through a wall timer or a safety switch. If the timer is shut off before the purge cycle, it will prohibit the blower from turning on; B. Verify that no water is left in the bathtub since the unit might be equipped with a water sensor to activate the purge cycle.		
I can hear the blower working but no air comes through the jets.	Verify that the 1 ¼" air hose connected between the blower and the manifold has not fallen off. If so, simply reinsert and place a screw through the collar, the hose and the blower nozzle to keep firmly in place.		
I can hear the blower working but not all jets are working.	 This is caused when the jets are clogged with either installation debris or calcium accumulation. To solve this, simply do the following: 1. Fill the tub with enough hot water to cover all the bottom jets; Turn on the system and let function for one full minute; While the system is in function, locate exactly which jets are not working and gently tap on the top of the jet covers with the plastic end of a screwdriver or a small rubber hammer. 2. If jets still don't work try the following. Fill tub with a few inches of warm water. Add 1 cup of CLR Pro. Let still for a couple hours without turning on jets. Drain and then rinse the tub several times with cold water to ensure CLR is gone. 		
My blower works but stops after 10-15 minutes.	The blower is equipped with a thermo protector. If the blower should overheat for any reason, it will automatically shut down. A. Allow system to cool for approximately 1 to 1 ½ hours; B. Check that the blower has not been insulated and that surrounding air circulation is sufficient.		
The air coming out of the jets is cold.	To verify if the air heater is functioning properly simply run the blower for approximately 5 minutes and touch the air hose that is connected to the blower. The hose should feel very warm: A. If not, please contact your distributor who will inform you of the procedures to have the blower changed; B. If so, the blower is not defective and the sensation of coolness may sometimes occur. This is due to a theory that simply states that air injected onto wet skin always feels cool. Unfortunately, some people are more skin sensitive to this theory than others. As with a hand blower in a public washroom, the air seems cold until your hands are dry. The only solution is to slightly change positions in the tub and the sensation will diminish with time.		
My GFCI keeps tripping.	In the case where the bathtub is equipped with a whirlpool pump and an air massage blower, verify that each is connected to an independent GFCI breaker. Sometimes the GFCI breaker is too sensitive. If the GFCI trips, disconnect the blower and connect a light or a hair dryer. If the GFCI trips again, there is an electrical short somewhere along the line. Have this checked by your electrician. If the problem persists again, the GFCI breaker will have to be changed.		
If the unit is within the warran	If the unit is within the warranty period, contact Trajet Service Support at 1-800-795-1812 with your bath's serial number before		

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.

Scratches, burns and stains and dulling.

Of all the day to day wear and tear around a home, a scratched bath tub is one of the more demoralizing things. Our beautiful glossy acrylic bath tub that once looked perfect now displays a blemish, an imperfection, which makes us wonder if we have to go shopping for a replacement. But before you start checking your bank balance to see what you can afford you should know that there are alternatives.

One of the great advantages of an acrylic bath tub is that it has a solid surface. In other words, the color that you see on the outside goes all the way through the surface. It hasn't been painted or sprayed on, but has been applied from a solid color base.

As a result, minor repairs to an acrylic bathtub are relatively straightforward.

Cleaning an acrylic bath tub

Cleaning an acrylic bath tub of stains and deposits is simple. The tub surface is non-porous and, as a result, normal dirt washes off with clean water. For more stubborn stains try ordinary liquid dish washing soap or stronger ammonia based cleaners.

You should never use paint removers or thinners as these will damage the acrylic, and, most likely, make void the bath tub's warranty.

Scratches and dulling

For very fine scratches or dulling, use a liquid polisher or metal polish. These polishes are relatively gentle but slightly abrasive. Rub the area around the scratch in a circular motion, with a little polish on a soft clean cloth, and watch the scratch disappear.

If the scratch is a little deeper, or if the surface is burnt, you may need to use first a piece of fine sandpaper (1500 grit). When using sandpaper, apply a little water first to avoid scratching the area further. Then you should use a liquid polisher as previously described. You should repeat the process until the scratch has completely disappeared. Then buff the surface with a soft dry clean cloth.



Five Year Limited Warranty

Trajet warrants to the consumer owner, that if a Trajet tub should stain, fade, crack, rupture or delaminate within a period of five (5) years (under normal usage) from the original date of purchase, Trajet will at its option, repair or replace any such defect or supply a new whirlpool F.O.B. Trajet, at a minimal cost to owner.

If the particular model is no longer in stock, Trajet reserves the right to replace the defective unit with a comparable unit. If Trajet determines that a replacement unit is required, consumer owner is required to return said defective unit to Trajet with a valid Return Goods Authorization number.

Product is to be packaged in a 600 psi cardboard box or wooden crate, and shipped freight prepaid. Trajet shall not be responsible for cost of removal or replacement whatsoever of the product. This warranty does not cover damage or failures caused by Acts of God, misuse or abuse, accidents, negligence, fire or improper installation.

This warranty also has specific limitations. Excluded from warranty are certain damages including but not limited to: damage by carrier, damage occurring during or after installation, damage resulting from installation, damage from the use of chemicals, bath oil additives, or improper cleaning agents, and damage from product modifications or alterations, careless handling, or unreasonable use such as use for non-bathing purposes or failure to provide regular or necessary maintenance. In no way shall the liability to Trajet exceed the purchase price of the unit.

Trajet warrants the product plumbing and blower for a period of one (1) year from the date of purchase against manufacturer defect. Trajet shall not be responsible for any labor charges and consequential or incidental damages, including but not limited to: any damages for loss of use of whirlpool, tub or shower or injury to any person or property.

Trajet shall not be responsible for any costs associated with gaining access to defective units. Any claims, therefore, are hereby specifically disclaimed and excluded. Some states do not allow the exclusion or limitation of consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights, which vary from State to State. Proof of purchase must be presented with any claim. This warranty does not apply to units used for commercial property.

Trajet Products Inc.

Revised 12/15/14