

# **WARNING**

*This Instruction & Warranty booklet shall be removed only by the final user prior to using this unit.*

# oceania

water • attitude

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## ***Instructions & Warranty***

### ***Walk-In Baths***

***Serial Number :***

***Model Name :***

***Date of Manufacture :***

***Important: Keep this booklet for warranty purposes***

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# WARRANTY

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## **5** Five (5) year limited warranty on the structure and the surface

Océania Baths guarantees all acrylic baths against any failure from improper workmanship for a period of five (5) years, from the date of purchase.

## **3** Three (3) year full warranty on the therapeutic air system.

Océania Baths guarantees the blower, the plumbing and the jets for a period of three (3) years, from date of purchase.

## **1** One (1) year full warranty on the electronic controls and labor.

Océania Baths guarantees, depending of the case, the electronic controls and labor for a period of one (1) year from the date of purchase.

## **Life** Lifetime warranty on door seal (rubber seal surrounding the bathtub door).

Océania Baths will replace, depending of the case, any damaged door seal for the complete useful life of the product.

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### **WARRANTY RANGE**

This warranty concerns exclusively the original buyer-user of the bathtub when the bath was purchased in Canada or in the United States of America. The product is covered by this warranty for the designated time as long as it is installed in its original location and owned by its original owner. The therapeutic air systems, as well as the electronic controls are covered under a decreasing type of warranty, from the date of purchase; full warranty, parts and labor for the first year, and parts only the last two years. The replacement parts, if needed, are shipped to the retailer and the shipping costs are at the charge of the customer.

### **WARRANTY LIMITATIONS**

- Original owner of the bathtub.
- For residential use only.
- Canada-USA (120 Volts)
- Installation made by a qualified technician.
- Warranty void if the product has not been installed correctly, or not according to the building codes or state regulations.
- Warranty void if some modifications have been made to the product or bathtub.
- If the product can't be repaired according to Oceania's norms, then Oceania's responsibility for claims will be limited to the product value as stated on the invoice, at the date of purchasing.
- Warranty applies only on parts supplied by Oceania Baths.
- Oceania Baths cannot be held responsible for any costs or any loss of enjoyment except the defective component cost itself.

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# WARRANTY

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- An adequate access to the system components must be supplied; additional costs to make an access are not covered by the warranty.
- Oceania Baths has the choice to inspect installation or trouble before any repair and to check if the installation is congruent. In case Oceania cannot have access to the installation or if the method approved by Oceania is rejected by the owner, then this will invalidate any liability of Oceania and the warranty.
- Bathtub must have been sold by an Oceania Baths authorized retailer/salesman.
- A written consent must be signed by the customer during a service call. Thus, the latter agrees to pay the repairman if the problem is of another nature than a manufacturing defect.
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## **INTERVENTIONS THAT WILL VOID THE WARRANTY**

This warranty will be voided if your bathtub has been incorrectly installed or not in compliance with the local building codes and ordinances, has no access panel to make repairs, has been modified, has been damaged by abusive use, negligence, poor maintenance (refer to the Maintenance section of this manual), thermal shocks (flame, cigarette, boiling water, etc), damages caused during delivery (shocks, transport, handling, etc), misuse, chemical or natural corrosion (stains caused by ferrous or hard water), or improper electrical installation, any addition of a water purification or stabilization unit, or heating system not approved and which could contribute to the failure of one or another component, of this unit or to its possibility of unsafe use.

This warranty does not cover metal plating on jet heads or handles if these elements have been damaged by the use of chemical or abrasive cleaners, nor deteriorated parts due to mineral or any other material deposits. Please refer to the Maintenance section of this manual to avoid these problems.

## **RENUNCIATIONS**

Oceania Baths cannot be held responsible of any loss of enjoyment (use) of the bath nor of any costs, expenses or damages and interests, which may be direct or indirect, and may include, but not be limited to, any materials misplaced or uninstalled or any other custom made installation. Any implicit warranty must not exceed the limited time warranty stated in the present guide.

In no case, Oceania Baths nor any of its sales representatives (retailer/salesman) can be held responsible of any injuries to any person nor damages caused to any properties, without consideration on how it might happen. Considering that the exclusion and/or limitation of direct or indirect damages and interests are not authorized in certain provinces or American states, the following restrictions may not apply.

## **LEGAL RESORTS**

The present warranty provides you of certain legal rights; you may also dispose of other rights, which may vary from one province to another and from one state to another.

## **CUSTOMER SERVICE**

For any service request, contact your Oceania Baths authorized service representative (retailer/salesman). If you do not know who your local service representative is, contact Oceania Baths Customer Service at the following toll-free number:

**1-877-332-4224**

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## SAFETY PRECAUTIONS

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### **IMPORTANT SAFETY INSTRUCTIONS: CAREFULLY READ AND FOLLOW ALL INSTRUCTIONS PRIOR TO INSTALLING THE UNIT.**

1. To ensure durability of the door seal, never leave the door handle in the locked position when the bathtub is not in use. This procedure will ensure that the door seal will maintain its elasticity and the long term water tightness.
2. **DANGER:** To reduce the risk of injury or drowning, do not permit children to use this unit unless they are closely supervised at all times.
3. Use this unit only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
4. The unit must be connected only to a supply circuit that is protected by a ground-fault circuit-interrupter (GFCI). Such a GFCI should be provided 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, 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 qualified electrician before using.
5. Never drop or insert any object into any opening.
6. (For permanently connected units) A green colored terminal (or a wire connector marked "G", "GR", "Ground", or "Grounding") is provided within the terminal compartment. To reduce the risk of electric 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 conductors supplying this equipment.
7. **WARNING:** To avoid injury, exercise care when entering and exiting your bathtub.
8. **WARNING:** Risk of accidental injury, or drowning; do not use alcohol, drugs or medication before or during the use of the bathtub.
9. **WARNING:** Risk of electric shock; do not permit electric appliances such as hair dryer, lamp, telephone, radio or television within 1.5 meter (5 feet) of this bathtub.
10. **WARNING:** Risk of hyperthermia and possible drowning; Water temperature in excess of 38°C may be injurious to your health. Check and adjust water temperature before use.
11. The use of a therapeutic air system for the first time may cause an uncomfortable feeling. Limit your bathing time to 5 or 10 minutes for the first few baths, afterwards, progressively prolong your bathing time.
12. If you suffer from headache, dizziness or nausea, get out of the bath and take a cool shower. The water in your bath could be too hot and you may be suffering from hyperthermia. If this problem persists, consult your doctor.
13. Building materials and wiring should be routed away from the blower body or other heat-producing components of the unit.
14. Inappropriate use of essential oils, at full strength, may cause skin irritation and could damage the bath surface.
15. **WARNING:** Some brands of *Wintergreen* essential oils have been known to damage acrylic surfaces.

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## **SAFETY PRECAUTIONS**

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- 16. NEVER** use a Super AeroMassage and/or AeroMassage bathtub before final electrical installation. Using these bathtub systems before final electrical installation will cause obstructed jets and holes. These problems will occur because the automatic drying cycle won't operate.
- 17. Warning:** Never use the bathtub door as an help to get in or out of the bathtub.
- 18.** Always ensure that the locking mechanism of the door is well positioned before filling the bathtub with water. The door must always be locked before filling the bathtub with water.
- 19.** Always wait until the bathtub is completely empty before opening the door to get out of it.

**SAVE THESE INSTRUCTIONS.**

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# INSTALLATION INSTRUCTIONS

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## **INSTALLATION**

**The services of a professional plumber and of an electrician are required for the installation of the bathtub and to hook up the therapeutic system.**

1. Never use a therapeutic bathtub before final installation (including electrical wiring installation).
2. The minimum structural strength required to support the unit is 1200 lbs (tub and water).
3. Never mud the bathtub or add cement.
4. For units with tile flange, leave a small space of 1/8" between the bath lip and the tiles on the walls, seal that space with silicone.
5. The tub must be solidly supported at its base and leveled.
6. If blower relocated, you must provide a one square foot (minimum) air vent that will let air go through, like a metal grid, to assure fresh airflow to the blower. This will avoid overheating problems. The warranty does not cover the costs for the replacement of a blower that overheated.
7. Prepare the location of the tub, ensuring that all necessary connections (electrical and plumbing) are in place.
8. Before finishing the installation of the tub, fill it and check for leaks in the pipe system (which may be caused by transportation, manipulation and/or installation) while it is still accessible.
9. Before closing the podium (deck), make certain that the blower is working well, to ensure that the electrical connections are installed the right way.
10. Check that the tub drain works normally as it should.
11. The blower must be supplied with warm surrounding air and not with cold outside air. The blower should not be installed in a cool space where the temperature could drop below 68 F (20 °C).
12. If blower relocated, ensure that the blower and electronic control are accessible for future maintenance. An access panel of at least one square foot must be included in your deck plans. ***No repair under warranty will be made if no access panel is available.***

**NOTE: All repairs, if needed, should be done by a factory approved repairman. No periodic maintenance is required for the blower or keypad.**

13. Never handle your bathtub by the piping. Do not rest your bath on the jets or pipes located underneath the bath. Be careful not to hit a wall, the deck or doorframe with the jets or pipes installed on the bath.

14. Before finishing the installation, be certain to clean the space under and around the bath to avoid the suction of debris by the blower inside the system.

15. The bathtub must be properly cleaned of all installation debris before filling it up with water.

16. Before finalizing the installation, it is important to test water dripping into the bathtub. Check that there is no water on the shelves and in the bottom of the tub. **NOTE:** It is normal that there are a few drops. If the test is not done, this will invalidate the warranty.

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## INSTALLATION INSTRUCTIONS

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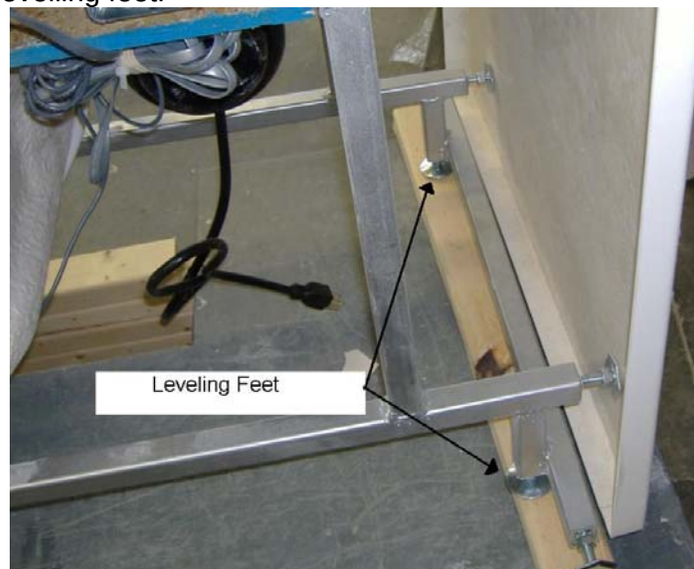
### **STEP BY STEP INSTALLATION OF A WALK-IN BATHTUB :**

1. Depending on your installation type, it is very probable that you will need access underneath the bathtub during the installation process. The front panel and the side panels are designed to be removable to accomplish the installation steps. Each panel is equipped with Magnets at its base and is fixed vertically with adjustable studs underneath the top section of the bathtub. See figures below :



It is mandatory to remove the front panel first. To remove the front panel, pull gently on both top ends of the front panel in opposite direction of the bathtub (It is highly recommended to be two people to accomplish these manipulations in order to prevent any damage to the panels). Once the top of the front panel has cleared the coping of the bathtub, it's now time to pull the bottom of the panel in order to free it from the magnets pads. Now that the front panel is removed, put it aside temporarily in a safe place and repeat the same process for the side panels.

2. Now that all panels are removed, place the bathtub where you want it in your bathroom.
3. Now it's time to level your bathtub using the six levelling feet underneath the bathtub. After your bathtub is perfectly levelled, secure the bathtub to the ground using metal screw that you will drill through the 4 corner levelling feet.



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## INSTALLATION INSTRUCTIONS

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4. Now that your bathtub is secured to the bathroom floor, it's now time to install all your drain and faucet piping if it's not already done.

**Important notes: On the Dignité bathtub faucets can be installed directly on the bathtub but only in specific emplacements. To see where you can install faucets on the Dignité, refer to the technical specification sheet.**

5. Once your bathtub is installed and hooked to your plumbing system; it would be a great time to proceed to a water test. Turn the water pressure on, use the faucets, the drain and inspect everywhere to make sure there are no leaks anywhere. If everything is correct, empty the bathtub and proceed with the panel's installation.
6. Start the panel installation with one of the side panel. Insert the top part of the panel first and once the panel is in place, push lightly on the bottom of the panel and the magnets will snap in place. Now that the panel is positioned, you need to level it. Repeat the same process for the other side panel. See figures below for the levelling of the panels :



7. The final step is the installation of the front panel. This panel covers the two ends of the side panels. This step must be made with great meticulousness, in order to assure that the panel is secured and aligned in its original position. Once the panel is in place, you need to level it and the installation is complete. See figures above for panel levelling.
8. Finally, to be sure the bathtub transportation or its installation haven't caused any problem, you **MUST** do a water retention test on the bathtub. To proceed, fill the bathtub with water up to the overflow and then wait for 10 to 20 minutes and check for leaks. If there's any leak refer to the **Troubleshooting** section of this manual.

# INSTALLATION INSTRUCTIONS

## ELECTRICAL INSTALLATION

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

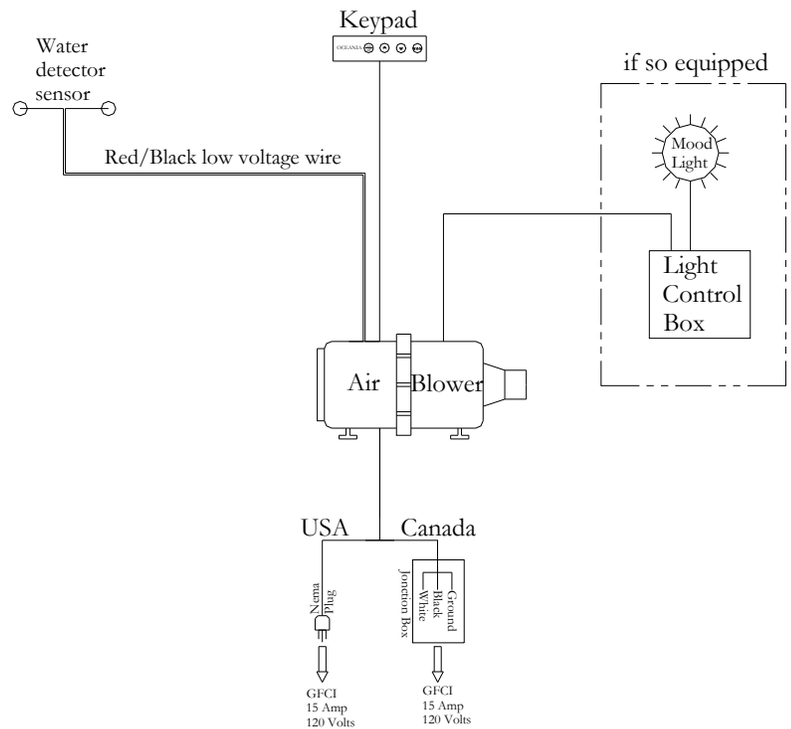
- a) **DANGER: RISK OF ELECTRIC SHOCK.** Connect only to a circuit protected by a ground-fault circuit-interrupter.
- b) Grounding is required. The unit should be installed by a qualified service representative and grounded.
- c) For all units, install to permit access for servicing.
- d) For Indoor use only.
- e) Install in accordance to Oceania Baths installation instruction.
- f) Use copper wiring only.
- g) Use supply wires suitable for minimum 90°C.

**NOTE:** In some areas, local regulations may require that professionals carry out the electrical installation. For your own safety, respect these regulations.

1. Before starting the electrical installation, turn off all power supply.
2. The circuit should be connected permanently to the electrical panel. Never use an extension wire. The electrical installation must be permanent and in accordance with local regulations.
3. The blower is designed for use with an independent 15 amp, 120V electrical power supply and must be connected to an independent power supply that is protected by a ground fault circuit interrupter (GFCI), supplied by the electrician installing your bath. Regularly check the GFCI circuit breaker to be certain that it always works properly.
4. In order to reduce the risk of electrocution, all surrounding electrical installations must be properly grounded.

5. An equipment grounding terminal is provided in the field wiring compartment. To reduce the risk of electric shock, this terminal must be connected to the grounding means provided in the electric supply panel with a conductor equivalent in size to the circuit conductors supplying this equipment.
6. (For units in Canada) Install this unit in accordance with the Canadian electrical code, Part 1.
7. No wall timer is necessary with all of our systems; every system is equipped with an integrated 20 minutes timer.

### ELECTRIC WIRING DIAGRAM



**Figure 1  
For Therapeutic Systems**

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# OPERATING INSTRUCTIONS

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## GENERAL OPERATING INSTRUCTIONS

1. First open the bath door and step in bathtub.  
**Warning:** Do not use the bath door as an help or a handle to enter the tub, this could damage the door.
2. Once you are into the bathtub, close the door and secure it with the locking mechanism.
3. Now that the door is secured, close the drain and then you can sit in the bathtub while filling it with water.
4. Once you are finished bathing, open the drain and wait until the bathtub is completely empty. After the bathtub is fully drained, unlock the door, open it and then you can leave the bathtub.

***To ensure durability of the door seal; never leave the door handle in the locked position when the bathtub is not in use. This procedure will maintain the door seal's elasticity and the long term water tightness.***

## How to use the keypad



### 1. ON/OFF Blower

- 1<sup>st</sup> Press : The blower starts
- 2<sup>nd</sup> Press : The blower stops

### 2. Blower speed variation (+ / -)

Press & hold to increase or decrease the blower speed.  
Release pressure at the desired speed.

### 3. Pulsation modes

- 1<sup>st</sup> Press : Wave – Speed vary gradually from maximum to minimum.
- 2<sup>nd</sup> Press : Pulse – Speed will go directly to minimum and then straight back to maximum.
- 3<sup>rd</sup> Press : Returns to maximum speed.

### 4. Mood light (option)

- 1<sup>st</sup> Press : The mood light goes ON.
- 2<sup>nd</sup> Press : The mood light goes OFF.
- 3<sup>rd</sup> Press : The mood light goes ON again but change of color.

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## OPERATING INSTRUCTIONS

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### How to Use the Therapeutic Air System

1. The massage provided by the Hydro-Massage System depends on the number of tiny air bubbles injected into the water propelled by the jets. The more bubbles you have, the more vigorous the massage.
2. The tub must be properly cleaned before use.
3. Your bathtub is equipped with a variable speed blower and an electronic control.
4. Fill your therapeutic air bath at least to submerge the holes on the side of your bathtub. There is no risk to damage the air blower but it will prevent water from being splashed.
5. The therapeutic air system comes with an automatic cleaning feature that completely dries all pipes and channels and guarantees optimal hygiene (see "*How the Drying Cycle Works*" section on this page for more details).
6. If blower relocated, you must provide a one square foot (minimum) air vent that will let air go through, like a metal grid, to assure fresh airflow to the blower. This will avoid overheating problems. The warranty does not cover the costs for the replacement of a blower that overheated.
7. The blower can be relocated up to 12 feet from the bath. Ask your dealer for more information on blower relocation. Please note that it is normal to hear the blower working.
8. All of our blowers are equipped with an integrated thermal protection that may turn off the blower, if the internal blower temperature is too hot. Wait for at least 30 minutes before using the system again.

### How the Drying Cycle Works

Your new bathtub equipped with a therapeutic system is also equipped with a sophisticated sanitizing/drying cycle that assures you the highest level of hygiene for your bathtub system components. In the following points, discover how this sanitizing/drying system works.

- a) The sanitizing/drying cycle automatically starts the blower for about two minutes during which hot air is blown through the air system, drying the entire air system. Let this automatic cycle complete this sanitizing/drying phase. Do not manually shut off this cycle, it will automatically start again 13 minutes later.
- b) The electronic control of your system is designed to start an automatic sanitizing/drying cycle 13 minutes after the blower has been turned off.
- c) The electronic control of your system is also designed to start an automatic sanitizing/drying cycle 40 minutes after water is detected in the bathtub and the keypad was not used. For example, if you take a 15 minutes bath (without using the system), the sanitizing/drying cycle will start 25 minutes after the bath, which is 40 minutes after water detection. The sanitizing/drying cycle will start over every 40 minutes until the bathtub system pipes are completely dry.
- d) After the purge, the electronic control verifies to make certain that the air system is dry. If any humidity is detected the 2 minutes sanitizing/drying cycle will repeat later on.
- e) The purge cycle may start for no apparent reason: It is normal for the sanitizing/drying cycle to occasionally start on its own, even if you haven't used the bathtub for hours, even days. This is due to a high humidity detected in the system of your bathtub. To ensure maximum hygiene, the electronic control is designed to detect excessive humidity and start the sanitize/dry cycle automatically.

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## USER MAINTENANCE INSTRUCTIONS

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### MAINTENANCE INSTRUCTIONS

1. **Important procedure: After every bathing in the walk-in bath, be sure to clean and dry the door seal in order to ensure its durability. Warning: never use acid based cleaning products such as (acetone, clr) to clean the door seal. This products can glue the door seal to the glass door.**
2. The acrylic of your new bathtub has a glossy finish. In order to preserve this finish, never use abrasive cleaners containing scouring powder (ex. Ajax, Vim, etc), steel wool, acetone (nail polish remover), dry cleaning fluid, window-cleaning products, and ammonia compound, paint thinner, mineral or benzene oil on the acrylic surface, the jets and the handles of your bath.
3. Clean your bath once a week using a soft sponge or cloth with liquid detergent (ex. dishwashing detergent, Hertel, Simple Green, Greased Lightning, Mr Clean, etc.) and warm water. Make certain the product is recommended for use on acrylic by the manufacturer (see product label).
4. Remove grease, oil, paint or ink stains using isopropyl alcohol (rubbing alcohol). Rinse well and dry using a soft, clean cloth.
5. Mineral deposits and soap films can develop on your bathtub accessories. Regular cleaning is recommended, using mild liquid soap and, if needed, a Teflon scrubbing pad.
6. Regular car wax will restore your bathtubs original luster. Polish and clean your bath using mild soap. We recommend polishing your bath every six months.
7. Small scratches can be removed by buffing lightly with a clean cloth and using either an automotive polishing liquid or toothpaste containing a fine polishing ingredient (like Arm & Hammer or other). For deeper scratches, sand the surface lightly with 400 grit "wet or dry" paper and buff with fine-grit buffing compound. Clean your bath as described above and you will see your bathtub shine as new again. For bigger scratches and/or any other considerable break, please contact us for an acrylic repair specialist referral.
8. You may use bubble baths, bath salts and bath oils just like in an ordinary bathtub, but in smaller amounts, without causing any damage to the blower or the piping system. The therapeutic effect, combined with a bubble bath, may cause excessive bath foam. Use less of any foaming agent when taking a therapeutic bath.
9. After using bath salts and/or oils, you need to refill your bath up to 2" above the highest jet with cold water, and start the system(s) for 2 or 3 minutes to rinse all residues that may still be inside the system.
10. Disinfect your bath every month or after a long period of nonuse of the bath system, by following these instructions:
  - a) Fill your bath with hot water 2" above the highest jet.
  - b) Add 2 or 3 tablespoons of powder or liquid dishwasher detergent and a maximum of 4 ounces of household bleach directly in the water (CAUTION: too much bleach could cause stains or dulled spots on the surface of the bathtub).
  - c) For therapeutic air system: Start the system for 30 seconds and then stop it for 30 seconds. Repeat this cycle ten times.
  - d) Empty your bath and fill it again using cold water, and as always, 2" above the highest jet.
  - e) For therapeutic air system: Start the system for 30 seconds and then stop it for 30 seconds. Repeat this cycle five to ten times.
  - f) Empty your bath and wipe dry.

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## TROUBLESHOOTING

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### **TROUBLESHOOTING:**

#### ***Troubleshooting your Therapeutic Air System***

##### **Blower fails to operate:**

1. Check electric power supply. Reset the circuit breaker or replace the fuse if necessary.
2. Verify that the electronic keypad is properly connected.
3. Check the ground fault circuit interrupter. Reset it if tripped.
4. If the system has been running for a long period, it is possible that the integrated thermal protection has turned off the blower. Wait for at least 30 minutes before using the system again.
5. If blower relocated, you must provide a one square foot (minimum) air vent that will let air go through, like a metal grid, to assure a fresh airflow to the blower.

##### **Motor runs but no air comes out of the jets:**

1. Verify that main air pipe from manifold to blower is properly connected. If necessary, reconnect it and tighten the screw.
2. The air intake is blocked with debris.
3. No air intake panel was installed and not enough air is available for the blower. Install an air intake panel.

##### **The air heater does not seem to be working:**

1. If your tub is installed against two outside walls, it is recommended to adequately insulate these outside walls to minimize heat loss.
2. The blower must be supplied with warm surrounding air and not with cold outside air. The blower should not be installed in a space where room temperature could drop under 68 F (20 °C).

3. People with sensitive skin might experience a *cold air effect*, caused by the tiny air bubbles running over their wet skin, causing the bather to shiver. Please note, when the system is started, the blower uses the warm surrounding air; after a few seconds, the heating element, heats this room temperature air and should eliminate the cold air sensation.
4. You can check if the air injected into the bath is hot by touching the black air pipe under the bath.

**WARNING** : Never take a bath with water a temperature over 38°C (100F). If you take very hot baths the air injected into the bath may seem cool. This cool sensation is caused by the difference of the warm air temperature and the hot skin temperature. The hotter the water, the cooler the air will seem.

The air heater is not designed to heat nor cool the water in the bathtub, it's designed to heat the air injected into the bath, to a temperature near your normal body temperature.

##### **The blower starts on its own:**

1. Your bathtub is equipped with a sophisticated sanitizing/drying system that assures you the highest level of hygiene. The electronic control of your system is designed to start an automatic sanitizing/drying cycle 13 minutes after the blower has stopped or 40 minutes after water detection in your bathtub. For about two minutes, hot air is blown through the system. Let this automatic cycle complete the drying phase. Do not manually turn off this cycle; it will start again 13 minutes later. ***Refer to "How the Drying Cycle Works" in the Operation section of this manual on page 12.***
2. **The purge cycle may start for no apparent reason:** It is normal for the sanitizing/drying cycle to occasionally start on its own, even if you haven't used the bathtub for hours, even days. This is due to a high humidity detected in the system of your bathtub. To ensure maximum hygiene, the purge cycle is designed to detect excessive humidity and start the sanitize/dry cycle automatically.

### **THE BATHTUB IS NOT WATERTIGHT :**

All our walk-in bathtubs have been carefully adjusted, inspected and tested against water leaks. No adjustments are necessary on your part. However, if the bathtub is not completely watertight and some water drips on the floor, due to a possible bad installation, a transportation damage or any other reason, please follow these procedures:

#### **1. The bathtub leaks a lot :**

If the bathtub leaks a lot and wets your floor, drain the bathtub immediately and contact our customer service immediately at 1-877-332-4224. In case of a strong leaking problem on the bathtub, the product must be immediately put out of order, until our customer service solves the problem.

#### **2. The bathtub leaks slightly :**

The bathtub leaks a few drop on the floor. In a case of small leaking, verify these two points:

- a. Verify that the door is well secured by the locking mechanism. If the locking mechanism is not in closed position, close it right away and continue your bathing time.
- b. If the bathtub door is well secured but leaks anyway, drain the bathtub immediately and carefully verify the door seal, it may be damaged or dirty. More specifically, verify that there are no dents or marks on the seal and also that the seal is not detached from the acrylic surface. In occurrence of a problem, please contact our customer service at 1-877-332-4224.

# oceania

water • attitude

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