

WARNING -- Never block off all jets. Backpressure will shoot water out of the air controls, and will overload Pump and cause pump failure.

3. Air Controls: The air and water action coming out of the jets can be adjusted, i.e., increase/decrease of pressure, by turning the air control knob, at the top of tub. Clockwise turn decreases water action, counter-clockwise increases water action. If your bath has an electric version simply press the corresponding button.

4. Light: Press the light button to activate it. The light will come on, to turn off again press the light button.

If your bath is fitted with a multi light it will scroll through the colours automatically every 2-3 seconds.

5. Radio: This can be operated by pressing the on/off button on the control panel, and operated as follows:

(a) To tune the radio press the (TUN) button and the radio will automatically tune itself into FM stations.

(b) Use the volume buttons to adjust the volume to the correct level. It may be the case that when you

turn the radio up it goes to the loudest setting. This is usual and you simply hold the volume down button to slowly decrease the sound to your desired level.

(c) If you are using an MP3 transmitter simply have the transmitter within a reasonable distance of the bath and keep pressing the TUN button until you hear your music through the radio.

(d) To reset the radio press the RST button or the arrow going round in a circle motion.

(e) The radio will store it's last radio station so when you turn the control panel off it will turn back onto the last station you listened to.

6. The whirlpool system is designed to drain nearly completely after use. However, there remains a minimal amount of water in the system after use and draining. Most of the residual water in the piping system evaporates in time.

7. In the unlikely event the whirlpool system does not start when turning the switch on, check the pipe which connects to the on/off button has not come off. If so reconnect and check. Also check the GFCI circuit breaker for being in the tripped off position. Leave the whirlpool pump in the on position and reset the circuit breaker. If it trips off again, DO NOT USE, and call an electrician for proper repair.

USER MAINTENANCE INSTRUCTIONS

The surface of the bathtub is a special finish of acrylic. While extremely durable, and easy to maintain, this surface will be damaged if subjected to abrasive cleaners and to certain cleaning fluids. USE NONABRASIVE LIQUID CLEANERS ONLY. If necessary to clean drain, ensure that drain cleaner does not stand on tub surface -- wash it off thoroughly.
CLEANING THE WHIRLPOOL SYSTEM -- The whirlpool system should be purged at 3 to 4 month intervals. We recommend purchasing relevant cleaning products to carry out the task correctly. Further information overleaf.

WARRANTY INFORMATION

Your Whirlpool Bath carries a one (1) year warranty (unless extended) on the pump/motor, bathtub, and piping system, against manufacturing defect. The warranty starts from the date you received your bath.

Installation Manual

Models:

TA-203 TA-204 TA-205
TA 206 TA-309 TA-310
TA-311 & TA312

Full BT Range follows the same principle

WARNING!

ALL WHIRLPOOL BATHS MUST BE INSTALLED BY A COMPETENT PERSON. NEVER ATTEMPT THIS YOURSELF ELECTRIC AND WATER ARE VERY DANGEROUS TOGETHER. IN MANY CASES YOU WILL NEED A "PART P" CERTIFICATE. ALWAYS USE A REGISTERED ELECTRICIAN TO COMPLETE ALL CONNECTIONS FROM BATH TO HOUSE.

Further reading please see

http://en.wikipedia.org/wiki/Electrical_wiring_in_the_United_Kingdom#Bathrooms.

Installation Guide

FRAMING AND SUPPORT

IMPORTANT:

Our baths are designed to be stand alone, therefore you simply need to adjust the feet to level the bath. Using a spirit level across the top adjust the feet up or down until your bath is level. Check to ensure that the floor structure can support the bath when full. These baths do not need to be tiled into the wall in case you should have to ever pull the bath out for maintenance.

Before installation, plan and provide for sufficient clearance for access to make final connections. Also, **PLAN AND ALLOW FOR ACCESS/SERVICE PANEL IN THE EVENT PUMP/MOTOR REQUIRES SERVICING**. Provide the necessary space around the pump for future inspection and servicing of the unit, and to properly ventilate and cool the pump/motor space during operation.

WIRING INSTRUCTIONS

Our baths have all been equipped with a 13amp 240Volt socket to make installation that much easier. They are also equipped with an inline circuit breaker should the unit short out! In all cases make sure this socket is accessible should the trip need resetting. In accordance with EEC regulations this installation must be carried out by a professional electrician and signed off.

TYPICAL SET UP



WARNING - IMPROPER GROUNDING CAN RESULT IN SERIOUS ELECTRICAL SHOCK OR DEATH.

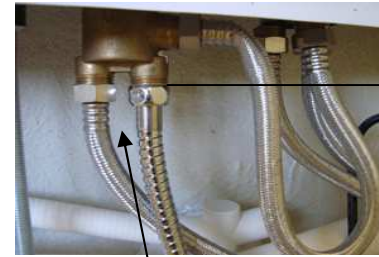
Be sure to connect the proper equipment grounding conductor. Always follow National, State, and Local Electrical Codes. CAUTION -- No modifications, additions or deletions should be made to the pump, whirlpool system, or bath. To do otherwise may void all warranties. DO NOT A USE WRENCH TO OVERTIGHTEN THE UNION COUPLING.

Please note: Most of our bath range are supplied with a RCD (Residual Current Device) If yours DOES NOT have one, take advice from your registered electrician and in all cases fit one in circuit. Never use your bath without this.

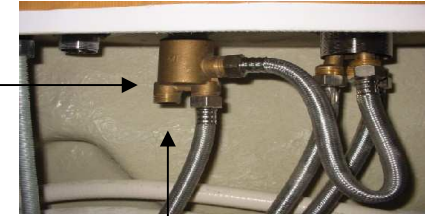
PLEASE NOTE!

It is recommended that you use valves on both the hot and cold feeds to isolate the water quickly in the unfortunate case that a leak should accrue!

PLUMBING SET UP



Attach this hose to the bath tap



Attach shower flexible hose either on the right or left hand side of the mixer valve. Thread the hose up through the pre-cut hole above and attach the shower head. We recommend using some PTF tape

Before placing your bath in situ.

1. Remove all construction residue and foreign materials.
2. Remove the protective film if fitted. Remember to remove the chrome jets first and using a sharp knife cut round each part fitted. **DO NOT** pull the film as this may break the silicone seals!
2. Check pump area to assure adequate cooling air in motor compartment to prevent overheating of motor.
3. The waste needs to be connected to a 1-2 meter flexi waste pipe to allow for easy maintenance (pulling the bath in and out should need be). If you have been supplied with a waste fitting which screws onto the underside of the plug **DO NOT** use this as this is for the European market and you have **NOT** be charged for this! Please use UK plumbing parts.
4. **All connections and fittings should be checked for tightness before filling bath.** Fill tub 3" above the highest jet, check for leaks, and operate whirlpool system for at least 15 minutes. Check for leaks, damage, and proper operation **BEFORE** placing the bath into position (**Remember DO NOT tile the bath in**), to satisfy warranty. Warranty **DOES NOT** cover damages to property, labour or materials to remove or re-install the bath unit.

OPERATING INSTRUCTIONS

THERAPEUTIC HYDROTHERAPY action by properly placed jets is extremely relaxing and can, when used correctly, be very beneficial to everyone. However, for those not used to hydrotherapy units, we recommend

you start with short periods of 10 minutes or less, and gradually extend the time.

WARNING -- Before using the Whirlpool bath remove all construction residue and foreign materials.

1. Close the drain and fill the tub with water. Water level must be 3" above the highest jet before turning on. Serious damage to the pump can result if operated without water in tub.
 - (a) After filling tub with water at desired temperature (mix of hot and cold water) depress the start button to turn the whirlpool bath on. The timer has a 20-minute maximum span of time. The whirlpool system will automatically turn off after this time.
 - (b) You may turn off the whirlpool at any time you wish, simply depress the on/off knob .
2. Jets: Each jet (excluding air jets) can be directed, placing your finger inside jet opening and moving with firm finger pressure to direction of water flow desired. Turning nozzle in will decrease flow and pressure.

Simple cleaning tips!

Proper Care and Maintenance of Your Whirlpool Tub

Keeping your whirlpool tub clean and free of bacteria is essential for the health of your family and the life of your whirlpool. Cleaning the surface as well as the jets and plumbing system twice a month will keep your whirlpool tub working properly.

Whirlpool Surface Care

After every use, wipe down the entire surface and basin of the tub. This will prevent mildew from building up in the corners and edges of the jet openings. Make sure to use a soft cloth or squeegee to absorb any residual water left in corners and avoid scratching the surface of the whirlpool. When undertaking maintenance cleaning, use a mild non abrasive cleaner and avoid detergents, disinfectants or cleaning products that come in an aerosol can. Keeping up on regular cleanings will save time and effort during monthly deep cleaning.

Whirlpool Jet and Plumbing Maintenance

Before performing the whirlpool system cleaning process make sure that all of the jets are closed tightly so there is no air induction. Fill the tub with hot water until the water level is just above the highest jet. Be careful not to start the whirlpool before the water has reached the appropriate level. Running a whirlpool without water can damage the pump seals which will lead to leaking or failure. Once the whirlpool tub is full, add [cleaning product](#) and let the whirlpool run for 10-15 minutes with the air controls fully open. After this, drain the tub completely and refill the tub with cold water. Run the whirlpool for 5-10 minutes to rinse the system. Dry completely afterwards and your whirlpool will be clean for another two weeks to a month depending on the amount of usage.