



BATH & SPA

Installation Instructions

IMPORTANT NOTICE

Please ensure that a water test is done PRIOR to the final installation being completed. Vizzini will only fix leaks or damaged pipework if it is accessible. Please inspect fully before installing as no claim for surface damage will be recognised after installation. Remove protective plastic sheets to check shell damage.

CAUTION

THE FOLLOWING INSTRUCTIONS ARE INTENDED AS A GUIDE ONLY BECAUSE REGULATIONS VARY FROM AREA TO AREA. YOU MUST CHECK LOCAL AUTHORITY REQUIREMENTS PRIOR TO INSTALLATION.

CHECKLIST

The layout of taps and outlet plumbing must be carefully considered to ensure that the layout is both functional and aesthetically pleasing. The top edge of the bath must be installed level (horizontal) to ensure proper drainage. Check flooring and framework carefully and adjust if necessary. The pump cannot be installed higher or lower than the bath itself. Check instructions inside the pump box. As a general rule the pump should be between the suction and return on the spa itself.

Base area must be fully supported and bedded into suitable material.

EXPANDABLE FOAM MUST NOT BE USED

SPA OPERATING INSTRUCTIONS

Operating your new spa is very simple. There are just a few things you need to know.

Email: info@vizzini.com.au Phone: 1300 VIZZINI (1300 849 946)

MANUAL CONTROLS

- PUMP

To Start the Spa simply depress the Air Button once. This will activate the pump and force the water through the jets. To stop the pumps simply press the Air Button again. If you have a hot pump the heater will be on whenever the pump is on.

The other control on the spa is the air control. This regulates the amount of air flow through the jets. Turn the air control anti-clockwise to open or to increase the air flow and clockwise to close or reduce the air flow.

You will notice that the jet faces are also adjustable. By turning the Jet Faces clockwise and anti-clockwise, individual jets can be turned on and off. You will notice that if you close a jet off, the pressure of the other jets will increase slightly.

TOUCH CONTROL

Vizzini uses an EDGETEC System. The System allows you to run your pump with the heater either on or off.

When the pump is plugged in the green Power light will be on. By pushing the Spa On / Off Pad, the pump and heater will be activated. By pushing the ECO HEAT button the heater can be switched off while the pump is still running.



BATH MAINTANENCE

To clean the bath, use a soft cloth with a Non-Abrasive Material. Under no circumstances can Gold-Plated fittings be cleaned with anything other than warm soapy water. We recommend that any bath water additives such as oils and bath lotions should not be used

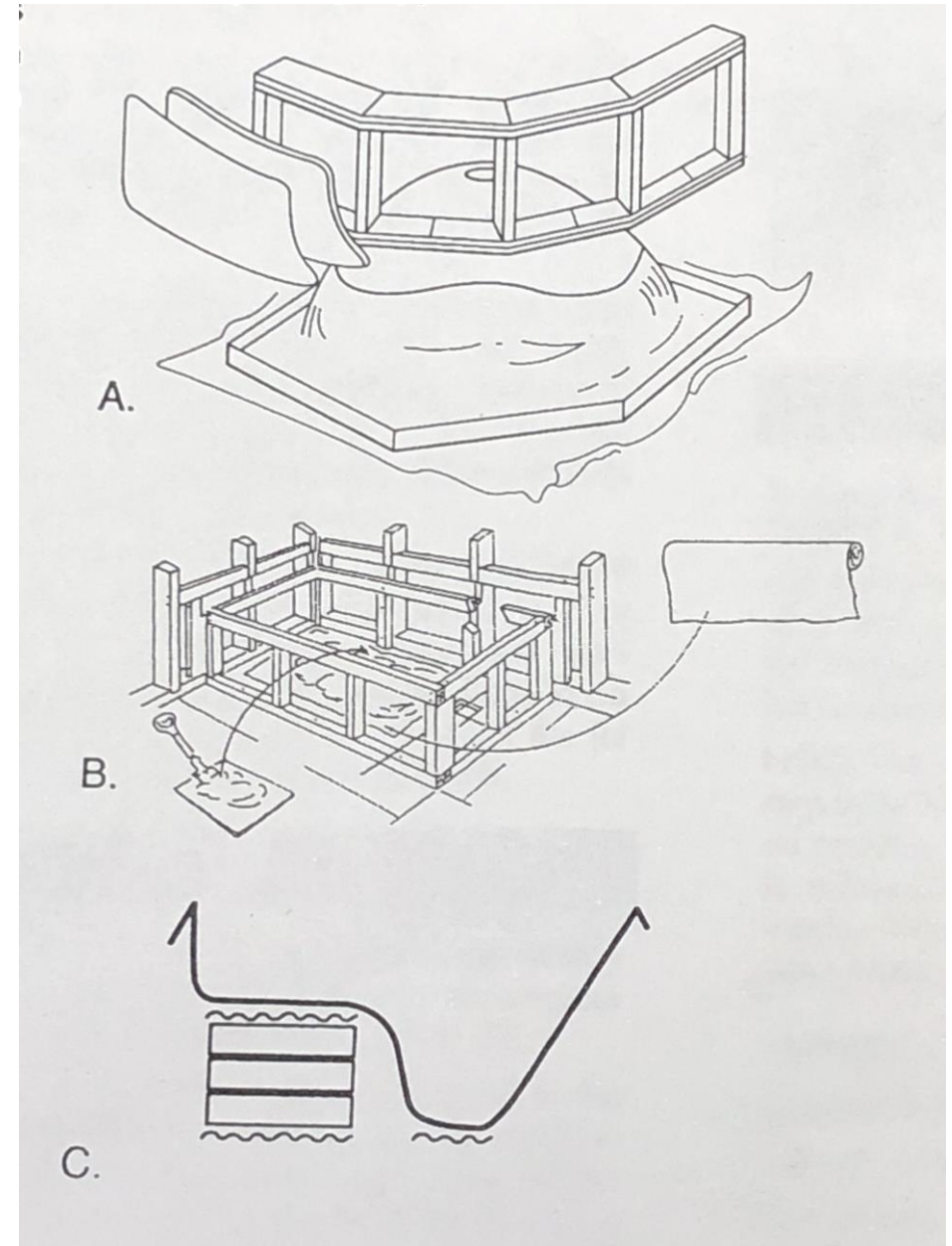
NOTE; The Spa pipework must be sanitised regularly to prevent any build up of soap or oil residue. If the spa is used twice weekly it is advisable to sanitise every six to eight weeks.

WARRANTY

- Spa Shell – 25 Years
- Spa Pump – 7 Years
- Equipment and Plumbing – 1 Year
- Conditions Apply – Full Warranty Available on Request

BATH INSTALLATION

1. Build a framework of studs and noggings similar to that shown in the diagram but in accordance with the building regulations. A good fit for the front skirt framing can be achieved if set out on the upturned unit but TAKE CARE NOT TO SCRATCH THE TOP FLANGE – Refer to Drawings A or B. The flange lip of the unit should overhang the wooden support frame by approx. 20mm to allow facing tiles and backing slip behind the lip. Provision must be made for this flange lip on the wall bearers – Refer to wall detail drawing D. Make sure that all plumbing lines are unimpeded.
2. Wall studs may be checked in slightly to position the unit so hat wall tiles and sheeting will seal in front of tiling bead. This must be done strictly in accordance with recognised building practice and in conformity with building regulations. If studs are not recessed, the wall will require packing to produce correct tile backing.
3. The floor under the bath should be a concrete slab or fully supported timber floor. Place a sheet of waster proof plastic on the floor. The base of the bath is to be set into a concrete bed of (6:1) sand/cement slurry mix, a minimum of 50mm thick (wet enough to be pliable). At least 75% of the base area must be supported. Where part of bases of the spa is raised, support must still be given in the raised area. We recommend filling this area by placing brickwork under the raised part of the bath and a cement mix on top and underneath the bricks. Refer to diagram C. Remember at least 75% of the base must still be supported. Expandable foam must not be used.
4. Trial Fit the Unit in Position. If Satisfactory place a Generous Amount of silicone on all bearing surfaces around the unit frame. Now reposition the unit and jiggle gently into position to bed the base in the slurry. Use a spirit level to insure the bath is correctly levelled. Once in position do not disturb the slurry because air gaps will appear and that will leave the base unsupported. The frame should support the coping of the bath all the way around. NB: DO NOT FILL BATH WITH WATER TO BED IN BASE. IF WATER IS LEFT IN THE BATH FOR AN EXTENDED PERIOD OF TIME THE GOLD FITTINGS WILL TARNISH.
5. Place timber beams on the wall edges of the unit. See “Wall Detail” D. This will ensure coping is fully supported.



SPA BATH INSTALLATION

1. Note all the above and
2. Now connect the pump to the spa. For pump connections, refer to the instruction leaflet inside the pump box. The Level of the pump is critical to it working correctly. Please read the pump instructions. Now turn the pump on.

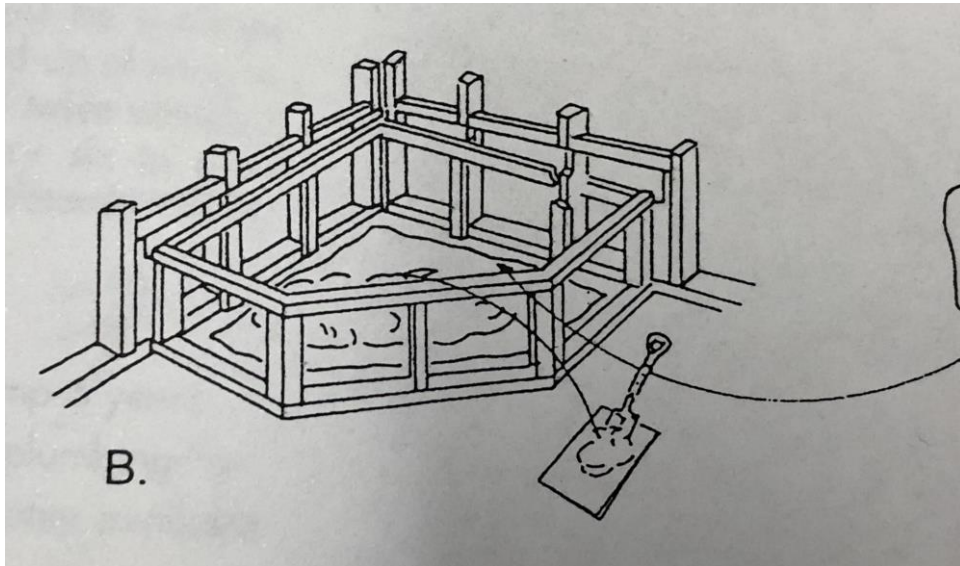
IT IS NOW THE RESPONSIBILITY OF THE INSTALLER TO CHECK FOR ANY LEAKS, PROBLEMS WITH SPA SHELL OR SPA PLUMBING.

VIZZINI SPA – BATHS ARE MANUFACTURED UNDER STRICT QUALITY CONTROL BUT DAMAGE MAY OCCUR DURING TRANSIT OR ON INSTALLATION.

IF ANY PROBLEMS ARE NOTED, VIZZINI MUST BE CONTACTED AT THIS STAGE.

It is advisable to mount the pump either outside the dwelling or inside a cupboard where it is easily accessible for servicing: if pump outdoors ensure adequate weather protection. The manufacturers of pumps WILL NOT accept warranty claims if the pump is not accessible.

3. Only after testing as above and provided all is found to be in order, should tiling around the bath proceed.



STEEL SUPPORT FRAMES

When baths are supplied with steel support frames, the bath should be slipped into position and the top levelled by adjusting the feet on the frame. Mortar should then be pushed under the bath to fill the gap between the bottom of the baths and the floor. This adds support to the bath and bonds the bath in place. Expandable foam is not an adequate means of support.

