

On receiving your Libra Spa, check it thoroughly for any possible damage caused during transport. In case of damage, report this immediately. Unless transported by Libra spas, the company cannot be held responsible for any damage caused during transit.

INSTALLATION

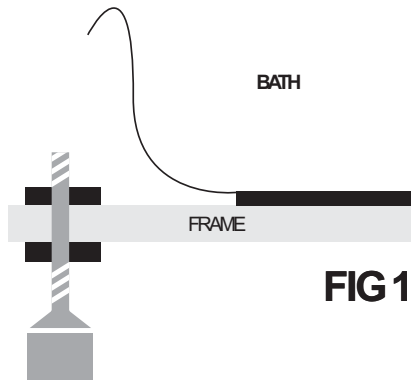


FIG 1

Do not lift the bath by any portion of the plumbing or stand in the bath unless it is properly supported.

Our libra spa bath should be installed like any normal bath, as both the bath and the pump or air blower are mounted on an adjustable frame. See Fig 1

The electrical supply to your spa is a 15 amp supply. However check on the electrical regulations as your Spa should be connected to the earth leakage.

Enclosure of the bath must be such that the plumbing of the bath is not disturbed. 15mm of brickwork, unlike a normal bath, should secure the lip of the bath refer to (fig2)



FIG 2

Pump and air blower should be accessible at all times and well ventilated. This can be achieved through a false panel, 400 x 400 mm big, or an outside metal grating. Libra will not be held responsible for any damages to tile and brickwork.

TESTING

- One of many phases in our quality assurance is the pre-test phase. This involves pressure testing the spa for leaks.
- During transport, rough handling could cause damage. Before enclosing the bath, fill with water to above the jets and allow to stand for half an hour.
- Thereafter, test the Spa under working conditions. Inspect all fittings, apertures and connections for the possibility of leaks.
- Allow to stand for 30 minutes and check carefully for possible leaks
- Check that the 3mm clear tubing is connected to the pump and pneumatic switch

