

SAFETY INSTRUCTIONS & HEALTH WARNINGS

CAREFULLY READ AND FOLLOW

THESE BASIC SAFETY INSTRUCTIONS MUST BE FOLLOWED WHEN INSTALLING AND USING THIS SPA ELECTRICAL EQUIPMENT:

Secure switch lush at your Spa and plug it to the RCD and uses the 'neutral' branch.
The Ebeju qualified electricians installed local standard requirements.

All certified appliances should be permanently connected to the fuse which
is not to less than 30mA. To connect the Spa to the electricity supply as it reduces
the chance of an electric shock.

You must notice the supplier word is dangerous. Ensure he replaces by the manufacturer, "a
distributors" or a qualified technician to avoid any damage.

Never use a electrical appliance while in the Spa or if your body is wet. Keep all
electrical appliances such as telephones, TVs, Radios or laptop 3 inches off the Spa

Avoid the danger of accidental drowning by using extreme caution to prevent
children accessing the Spa without adult supervision at all times. Our Spas lockable
buckles on the cover, which can used secures your hot tub from being accessible.
A key is included to lock and unlock the buckles.

Keep your pool away from your Spa at all times.
Second danger by never switching on your Spa on if there is a leakage of the water made using
your cover or chlorine etc. Pots or sharp objects the water on the Spa after 15 min
never open the because function if the cover is in place.

To reduces the chance of static electric shock, ensure ground sheet (11) is used
correctly at all times. When entering the spa ensure you always step on the
ground sheet first before entering the spa.

Using medication discs or chlorinated tablets using your Spa may cause skin irritation
leading to the danger of shock or 'hypothermia', or failing to realise when to safety exit the
Spa, or failing to recognise potential dangers. If you do, you should never use the Spa as
this can cause severe life threatening effects.

Please consult your local authority or your Spa if you have a history of high or low blood
pressure, heart disease, diabetes or circulation problems, or if you are taking medication
as some may cause circulatory or affect the above conditions. If you feel dizzy or
uncomfortable get the Spa.

To prolong the life of your Spa never temperature in your Spa should never be higher
than 40°C (104°F). A water temperature of 37°C (98°F) is considered to be safe for a
healthy adult, but over temperature should be used for children, or when you are in the
Spa for more than 15 minutes.

ADDITIONAL WARNINGS

The Spa should be left set up in temperatures between 5°C (41°F) as this can cause
irreparable damage when over heating.
The Spa should never be switched on whilst dry as this can cause irreparable damage
to the pump unit & possibly spa materials.
The Spa should never be supplied through an extension socket or cable. This could lead to the
cannister in a short, very likely exploded 2m and of. This could lead to the
irreversible result of the thermal circuit.

Always and especially to the water in not water or the chemicals can stand static 15 min, in
conditions which could result in dangerous chemical reactions.
This bone where the Spa is installed on must be level. Not smooth and capable of
supporting the combined weight of the Spa, water and users. This is approximately
850 Kg for 4 persons Spa, and 1,000Kg for a 6 person Spa. An adequate drainage
system must be provided to handle the water overflow.

Should the Spa be installed on a base which does not meet these requirements, any
damage caused will void the warranty.
It is the strict responsibility of the Spa owner to ensure that all the above requirements
are met at all times.

SPA

