



Koriks Hot Tub Installation and User Manual

Please check the condition of the package upon receipt to see if there are any damages. If the package is damaged please mark this information also to the CMR note.

1. Hot tubs are transported on their sides attached to pallets.
2. Before setting the hot tub in proper position, make sure to remove plastic wrapping and cardboard.
3. Setting the hot tub in proper position will require three people.
4. Once the hot tub has been set in proper position, make sure to remove the pallet transporter.
5. The chimney of Koriks 1200L, 1400L, 1600L, 1900L, and 2300L hot tubs will be visible once the service hatch in the wooden finish is opened. Koriks 1000L, 1100L, 1700L, 2000L, and 2100L hot tubs: chimney is inside the hot tub.
6. Hot tubs must be installed on plumb surfaces. It is advisable to use concrete or another hard base material.
7. The heater must also be installed on hard surface and on the same plane with the hot tub (according to the heater installation manual).
8. Before connecting the hoses to the heater, loosen the hose clamps and then push the hoses firmly into the pipes located behind the heater. Liquid soap or other lubricant may be used to facilitate the process. If the hoses are located at least 4 cm above the pipes, tighten the clamps applying reasonable power while avoiding turn-over.
9. Before filling the hot tub with water, make sure that both the drain stopper and the heater cap are closed.
10. When filling the hot tub with water for the first time, scrap may come out of the heater.
11. The heater is ready to be heated only after the aperture of the upper heater tube (inside the tub) is covered with at least 5 cm of water.



12. One should only heat the heater with wood.
13. The tub can be emptied after making sure that the fire in the heater has died out and the embers are cold. Open the heater cap to also empty the heater. This is particularly important in winter in order to prevent the pipes and the heater from freezing.
14. Hot tubs may be cleaned using pressure washers or washing detergents, cloths and sponges used in household.
15. Do not use abrasive or rough materials for cleaning. It is also prohibited to remove dirt using sharp objects.
16. The wood finish around the tub is treated with tar oil. It would be good to repeat this treatment once a year.



WARNING

Lighting fire in an empty heater always leads to melting of the heater!

The heater may only be heated after the aperture of the upper heater tube is covered with at least 5 cm of water.

The tub can be emptied after making sure that the fire in the heater has died out and the embers are cold.

Do not let the water to freeze inside the heater in winter!

GENERAL WARNINGS

- **One may never leave children unsupervised near or inside the hot tub!**
- **Excessive use of chemicals (e.g. chlorine) in bathing water can cause health problems! The recommended concentration of free chlorine in bathing water is 0.6–1.0 ppm.**
- **Hot tub cover (PVC, makrolon, urethane) will not hold the weight of a person! Do not allow children to climb on the cover neither to jump on it!**
- **Only an adult may heat the heater!**
- **The front panel of the heater as well as the chimney will get hot during the heating and one may not in any circumstance touch those parts with bare hands!**



Warranty

The fibreglass and aluminium inner elements of hot tubs as well as the heaters have a 36-month warranty which covers material and manufacturing defects. Warranty is valid only when the user has read the manuals and is following them.

Different conditions may be applied to products manufactured for commercial use as well as wooden hot tubs.

This warranty does not cover flaws such as colour changes, problems caused by humidity, cracks etc. which are common to wooden materials. When it comes to wooden tubs the ordinary living of wood caused by humidity which can induce leaks is not covered by warranty.

The warranty does not cover normal wear and tear and damage caused by improper installation or use will not be compensated.

The warranty does not cover damage caused by thunder or other extreme weather conditions.

Cold damage will also not be compensated since this is something one can avoid by using the tub in a proper way.

The corrosion resulting from inadequate use of chemical substances is not covered by warranty.

Additional costs such as building or taking down the terrace are not subject to be compensated under this warranty.

The warranty does not cover damage caused by water which has been enabled to get into the bubble system's pump (one can avoid this with proper use).

The warranty does not cover damage caused by improper installation (i.e. not according to the manual) of the tub or the heater.

The warranty is invalidated if the user carries out any modifications or repairs to the product or if the product is not used for the purposes it is intended for. The warranty will also not apply if the product has been stored in a wrong position or in improper conditions.

Please contact the seller in a reasonable period of time (7 days) if you encounter a possible warranty case. Please present the necessary information about the time and place of purchase as well as the exact nature of the error/damage occurred.