

Installation:

1. Upon receiving the hot tub from the courier, take your time to inspect the hot tub thoroughly for any damages that may have occurred during transportation. If any damage is found <u>you must document</u> <u>them on the courier papers.</u> Make photos of these papers and of the damaged parts for proof. Notify us on the same day. Any future requests for compensation cannot be processed.

2. First turn the hot tub into the right position with at least 5-6 people.

3. Then remove the euro base from the side by cutting through the load pegs.

4. The hot tub weighs approx. 300 kg and can be easily lifted from the edge and transported to the desired location by 5-6 people.

5. Make sure that the stove and chimney are not located near trees or other flammable objects/objects. The choice of a safe distance must be consulted with the local rescue service.

6. In case of LED-lights and Bubble system, please find two wires (one with an adapter for LED's and one with a plug for bubble system) under the hot tub before turning it to right position.

# **Connecting the Chimney:**

1. The chimney elbow goes into the stove, so the longer end is inside the stove. When screwing it in, hold onto the longer pipe piece and do not pull on the upper pipe (do not apply pressure to the crimped connection point).

2. Onto the end of the elbow, the middle pipe is attached, around which the perforated heat shield is placed.

3. Onto the end of the middle pipe, the last pipe is attached, with a rain cap at the top (or, if bought separately, a spark arrester in the shape of the letter H is attached).

4. On the perforated heat shield, there is a small metal rod which is fastened to the barrel casing with 2 screws.

## Usage:

Before you start heating the oven, make sure that there is enough water in the hot tub, so that all the pipes coming from the stove are completely under water and there is still a 5cm margin!
 The hot tub can be emptied of water when the fire is completely extinguished in the stove (including no glowing coals)!

## 3. In winter, the water in the hot tub and in the stove must not freeze!

4. The oven can only be heated with high-quality firewood. If poor-quality heating materials (coniferous wood, pine wood, damp wood, etc.) are used in the heater, the heater must be maintained more frequently, because more pitch and soot are produced.

5. Firewood must be placed in up to two-thirds of the stove's hearth, and one-third of the space must be left for combustion gases. The oven must be heated with an open damper and high heat, i.e. the flame must be able to burn freely in the stove, but should not extend too far into the chimney pipe.

6. If the chimney pipe coming out of the stove should turn fiery red, this is a sign of overheating, reduce the number of wood or the air flow with the damper on the stove.

7. The stove and the chimney pipe must be cleaned of pitch and soot at least once a year, in case of intensive use (e.g. in accommodation facilities) more often as needed. Pitch and soot significantly reduce the heating efficiency of the stove. A wire brush and special chemicals can be used to clean the oven.
8. After draining the water, the bubble system must be allowed to run empty for 30-60 seconds until no more water sprays from the nozzles.

#### Warnings:

#### 9. Children should never be left in or near the hot tub without adult supervision!

10. To ensure safety, always close the polyurethane covers to the body with quick clips both during heating and after using the hot tub.

11. The hot tub lid is not designed to withstand the weight of a person, incl. children's!

12. Never use the hot tub with the lid half on / half open. A strong wind can blow the lid shut. Danger of drowning!

13. The oven and chimney become hot during heating and should not be touched with bare hands.

14. When heating a hot tub that is not filled with water, the stove and/or the hot tub will melt. Fire hazard!