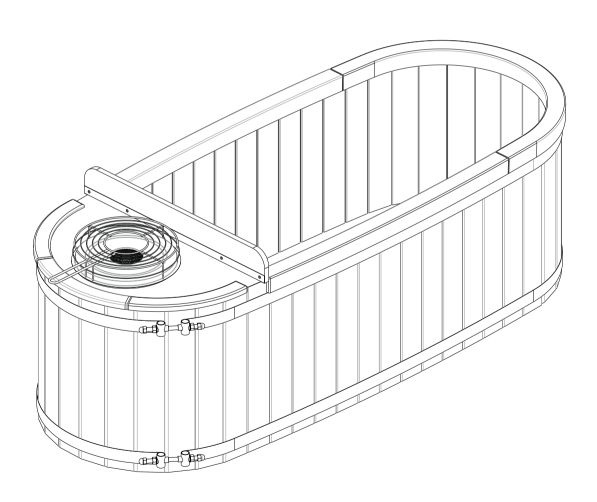
ALEKO®

Natural Pine Hot Tub with Charcoal Stove 2 Person - 132 Gallon



SKU: HT2PIN

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♦Instructions before use

- When using the stove, the water depth should exceed the water level in the barrel.
- Before use, stir water in the hot tub with the wooden paddle and measure the water temperature. Stir up the water in the hot tub base, as hot water rises, you need to mix the cold from the bottom.
- Water temperature inside the hot tub should not exceed 41°C, suitably38-40°C recommended for a healthy adult. A lower water temperature is more suitable to children after using the hot tub for more than 10 minutes.
- Heat-insensitive patients or juveniles can only use this product supervised by the normal or adults.
- It is not recommended to use it after a meal within 30 minutes, no more than 30 minutes every time. To prevent from drowning, Don't drink alcohol, narcotics or drugs while using this product
- The following persons are required to use this product under the guidance of doctors:
 - a. Those with skin rupture, abscess, severe wounds
- b. Those diagnosed with vascular diseases and heart function disorders (hypertension, diabetes, varicose veins, etc.);
 - c. Those with artificial hearts by implanting pacemakers;
 - d. Women during menstruation or pregnancy
- The insulation cover has a lock, which need to be locked or opened with a matching key. When not using the tub, ensure the safety cover is on the tub and locked to prevent children from entering, and also to prevent debris from getting in.
- When using the wood fired stove, please do not directly touch it by your body in case of burns. Please cover the stove cover when you do not use this product.
- Please use a thermometer or other measuring tools when measuring water temperature. Please do not directly stretch out your hands in water for measurement in case of burns.

♦Instruction

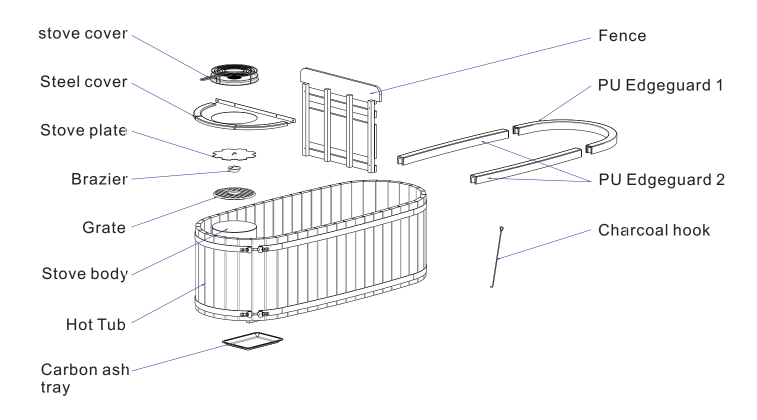
Follow these instructions before attaching the burner and positioning the tub:

- Position the Hot Tub on a solid surface which is flat and level and can support up to 1000kg. A concrete pad or pavers with sufficient drainage is the recommended foundation.
- Ensure the desired position allows you access to both both fill and drain the hot tub.
- Assembly of the burner should take no more than 30 minutes.
- Refer to the instructions below the for installation guide.

■ Tools you need to prepare

Power Drill × 1	Adjustable Wrench × 2	Level ruler × 1	Tape × 1
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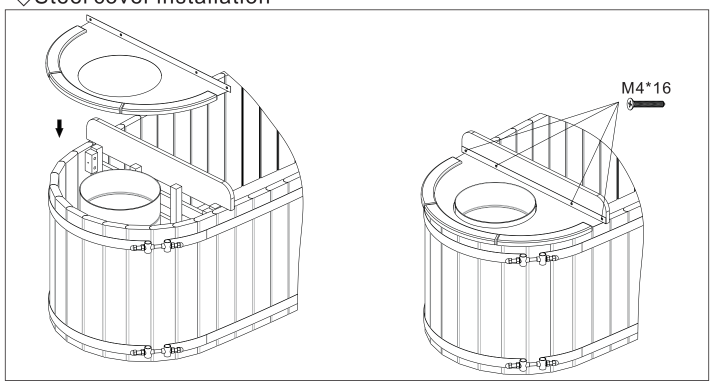
■Detailed sketch of Hot Tub components:



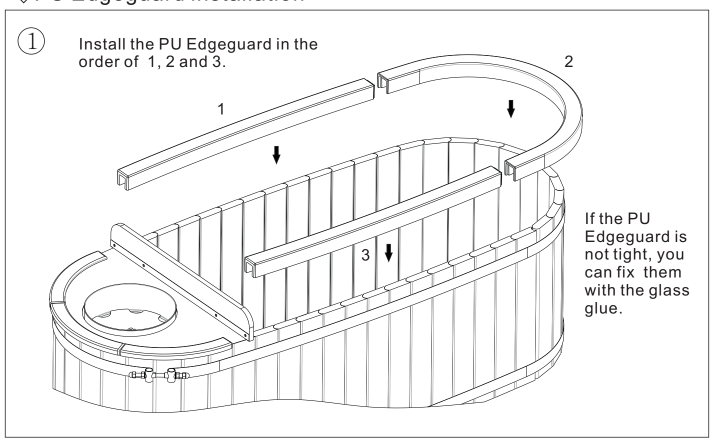
■ Screw list

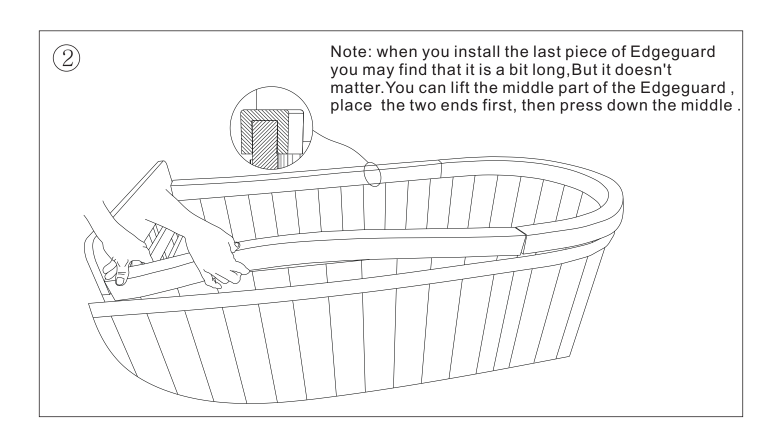
NO.	Component	Specification	Unit	Amont
1	Insulation cover	M3*16	PCS	8
2	Stove cover	M4*16	PCS	4

♦Steel cover installation



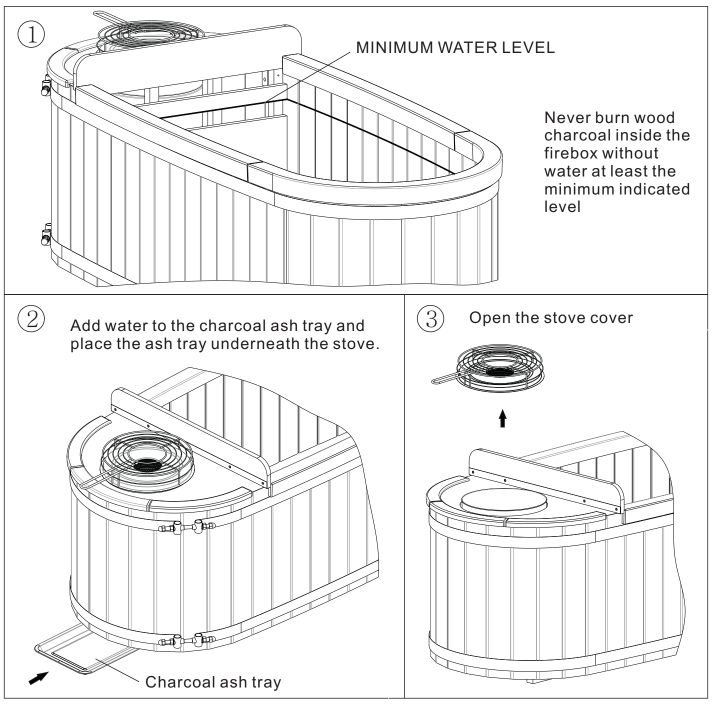
◇PU Edgeguard installation

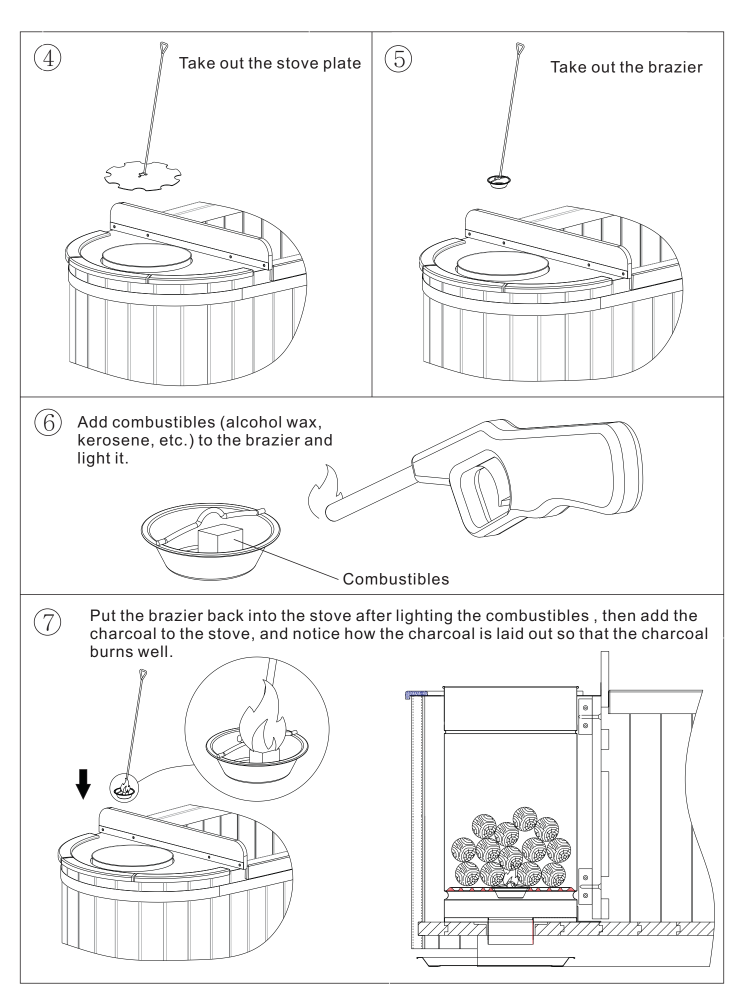


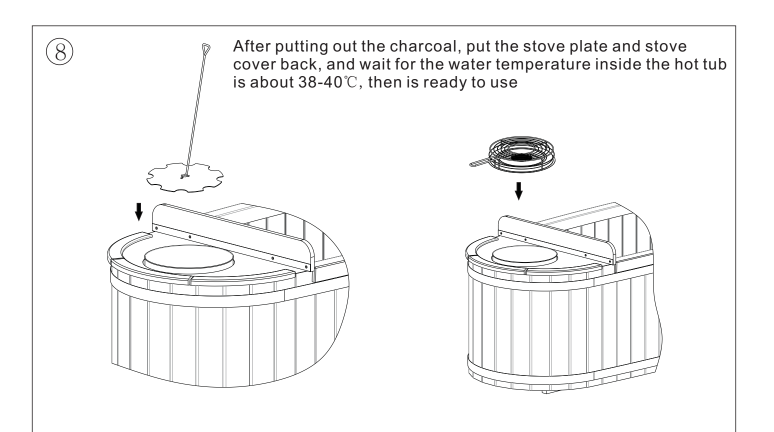


♦Operation guide

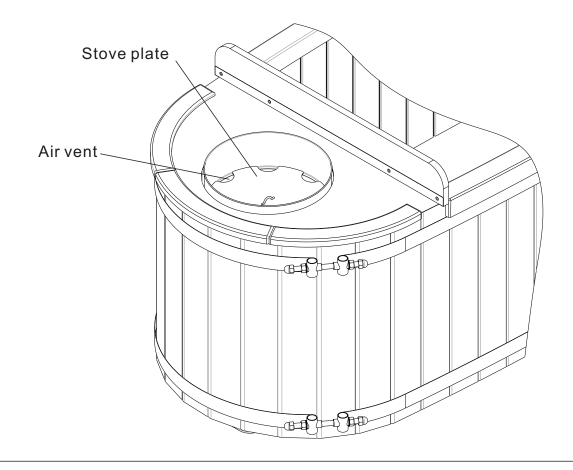
- 1. After the product is installed and assembled, the Hot Tub will leak at first. Your Hot Tub will usually drip for 1-2 weeks before the Cedar swells and seals. You can use it during this time as it helps with sealing the Tub.
- 2. Regularly check the water temperature. After a few attempts at heating up the water, you will get to know the best method and time for your hot tub to be at your desired temperature.
- 3. Before use, stir water in the hot tub with wooden paddle and measure water temperature. Stir up water in hot tub base to make water up and down at the same temperature. You can start to use it when water temperature at each position is the same.
- 4. If water temperature is too high, please add some cold water into the tub till the water temperature is suitable for bathing.
- 5. Always make sure that the firebox is completely surrounded by water before lighting the fire, otherwise it may buckle.







9 It also can be barbecued on the stove plate, the food should not be blocked on air vent near the edge of the stove plate.



♦Cleaning and maintenance

To protect and lengthen the lifespan of your new Cedar Hot Tub, please follow instructions below for cleaning and maintenance:

- 1. The steel bands surrounding the hot tub may need to be tightened before filling with water. This is due to thermal expansion the wood endures during transport. Tighten the bands from bottom to top.
- 2. When first filled, the Hot Tub can leak for up to two weeks before the wood fully swells and seals. You may need to leave a hose filling the tub on low to compensate for loss of water. Over the two week period, the leaking should reduce to drips and then become fully sealed. In rare cases where the tub does not fully seal, silicon may be required.
- 3. In rare cases, due to transport the wood may not be able to swell properly and leaks/drips may not seal. In this case, silicon or similar may be required to assist. Get in contact with us if the tub is not fully sealed after two weeks.
- 4. If the tub is left unfilled for an extended period of time the wood will begin to dry and swelling will need to occur again on fill. Follow this regime to avoid having to re-swell wood:

Leaving a week in-between use:

Once you have drained the hot tub, clean the walls and wipe out dirty water where possible. Refill ¼ full with fresh cold water and place tub on immediately. When returning to tub, drain water and begin fill & heat up process.

Leaving longer with than a week in-between use:

Once you have drained the hot tub, clean the walls and wipe out dirty water where possible. Refill completely with fresh cold water. Fill a bucket with warm water and mix in 1-2 tablespoons of dichlor (spa chlorine, available from any pool store or the warehouse) until dissolved. Pour the bucket into the hot tub and stir for 5 minutes then place cover on top. This will help prevent bacteria build up while you are away from the tub. When returning to tub, drain water and begin fill & heat up process.

- 5. Keep the outside surface of the wood clean. For surface dirt, wipe with clean water and a soft cloth. A soft brush and a light non-acid based cleaning product can be used sparingly to remove difficult spots.
- 6. Over time, the steel bands around the Hot Tub will become loose due to aging and natural shirking of wood. Check for tightening in-between uses.
- 7. You need to clean charcoal ash in the wood fired stove once it becomes too full. The stove inside can be rinsed directly with fresh water.

◆Frequently asked questions

1. How long does it take to get the water up to temperature?

Heating the water up to around 40C takes on average 2-3 hours.

When covered with the supplied lockable heat retention cover, the water remains hot overnight with no additional heating required to enjoy your hot tub the next morning. Only a quick heat up is required later on in the day to boost it back up to the required temperature.

3. Is there any colour leakage from the wood?

Initially yes. For the first few fills and especially the first one, the tannin in the wood (which gives whiskey its colour in whiskey barrels) leaches out into the water. The water will appear brown but is in no way harmful and in fact is very aromatic but with progressive water changes this leaching will gradually disappear.

4. Are wooden tubs hard to clean and maintain?

Absolutely not. To clean a hot tub all you have to do is drain the water, scrub the inside with a soft brush while it's still wet and rinse it out.

If desired they can be gently scrubbed with a mild bleach/water solution.

5. How difficult is it to assemble?

Our installation instructions are written with do-it-yourself installers in mind and takes you step-by-step through the basic hot tub assembly process.

Total installation time is about 10-20 minute and generally requires the help of 1-2 people. Our hot tubs are not really too difficult to assemble. It's a nice sense of achievement and actually quite satisfying and fun to assemble one.

6. Can the outside of the wood tub be treated with anything?

We recommend to use a wood oil which is water-repellent, non-filming and a good timber protector that protects and reduces the effect of mould and decay. A birch colour oil or natural colour looks best and makes the hot tub a lovely colour.

However, the outside of a wooden hot tub doesn't actually require any type of treatment and nothing is required to extend its life. As with any type of wood, over time it will bleach out to a lovely silver colour if you let it.

Nothing should be applied to the inside of the hot tub.

7. How do you control the temperature of the water?

To increase the water temperature, open the air vent of fire box which lets more air through to the fire.

Close the air vent when the desired temperature is reached.

8. Can I use other fuels other than wood charcoal?

No. Only wood charcoal can be used.

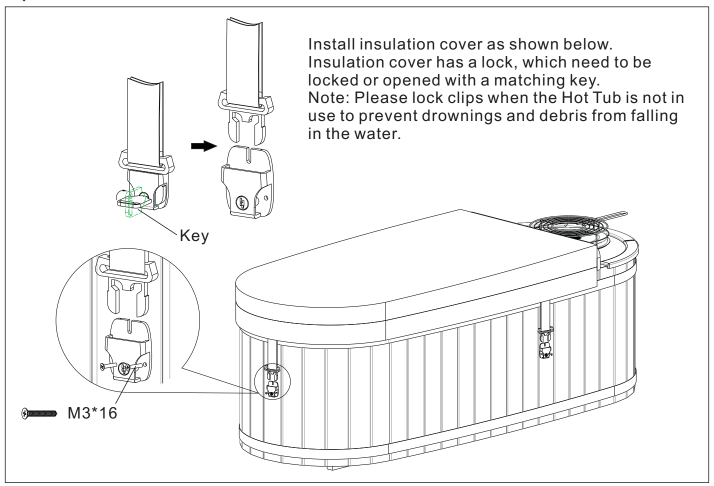
9. Will the wood shrink in a dry summer if the tub isn't used?

Yes, if left empty and without a cover on.

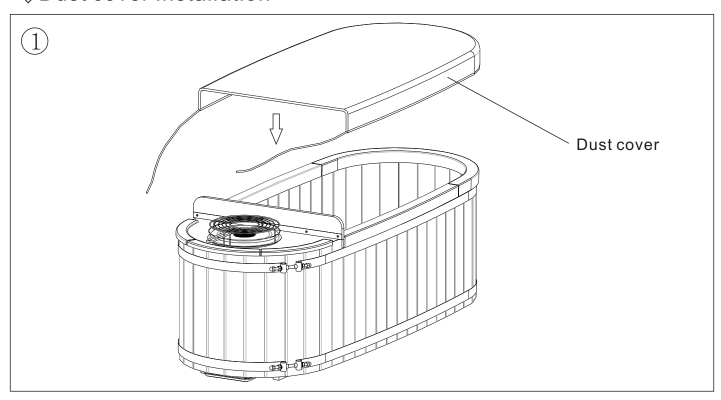
We recommend (after draining and cleaning) that you refill the tub with about 20cm of water.

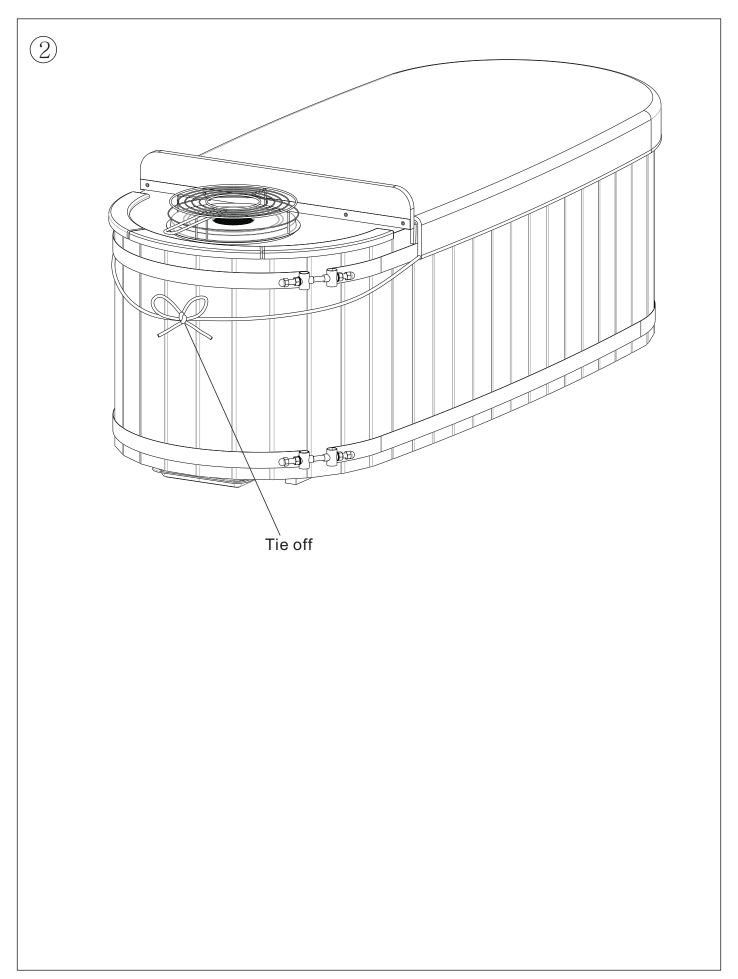
♦Installation of optional accessories

♦ Insulation cover installation



◇Dust cover Installation







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