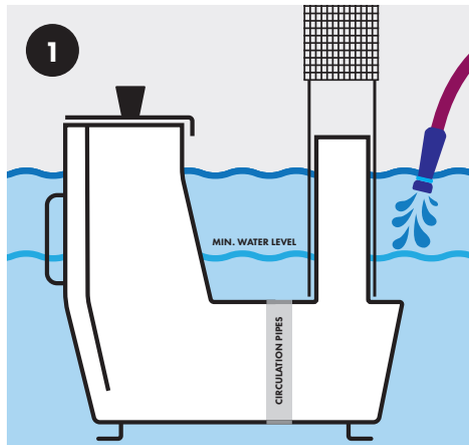


BEFORE YOU START

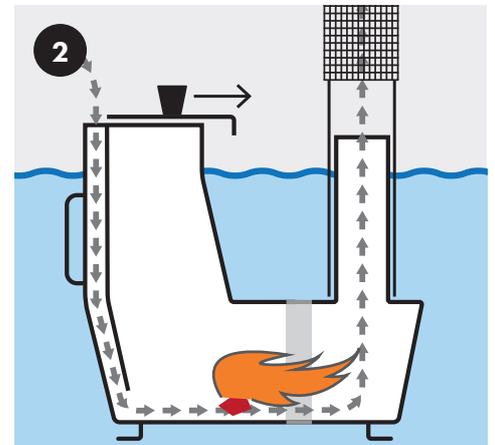
The stove is made from aluminium and must be handled with care.

Please read this quick guide carefully before making your first fire.

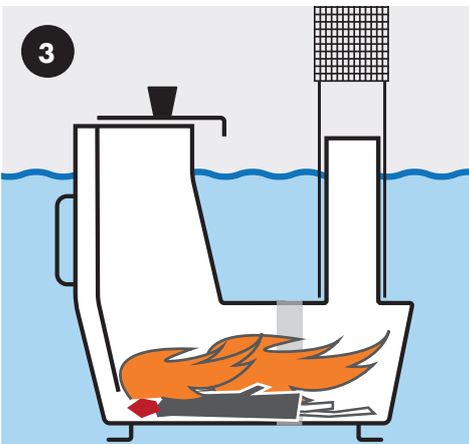
We recommend hardwood for best results.



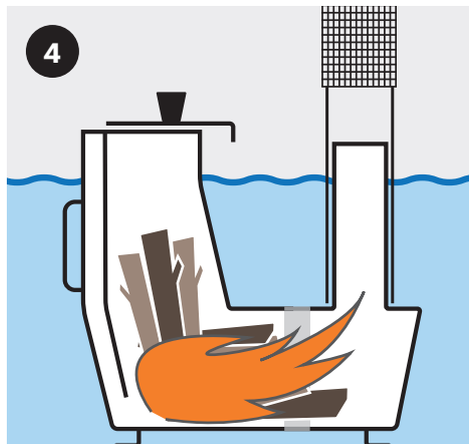
First of all - fill the tub with water. Fill it at least 4 inches / 10cm above the circulation pipes or a few inches below the inner stove pipe. **Always have water in the tub** when there's a fire or glowing embers in the stove.



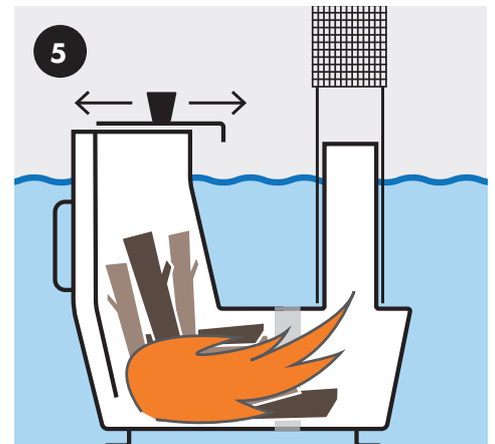
Set fire to a piece of birch bark or a firestarter. Do not use lighter fluid. Place the birch bark or firestarter in the stove, as close to the circulation pipes as possible. Let it burn for a minute before adding more tinder. The arrows show the flow of air through the stove. Don't open the hatch more than the image shows and **never use the stove without the hatch**.



Add small logs and tinder sticks horizontally in the stove. Put the big logs to the sides and the smaller tinder in the middle. Add another piece of burning birch bark/firestarter close to the burn plate. The flames should always escape the stove through the chimney pipe, not the stove opening.



When the fire is going, fill the stove with logs, as the picture shows. Add logs every 20 minutes or so. Keep a strong fire in the stove. Close the stove lid completely when the water have reached a pleasant temperature.



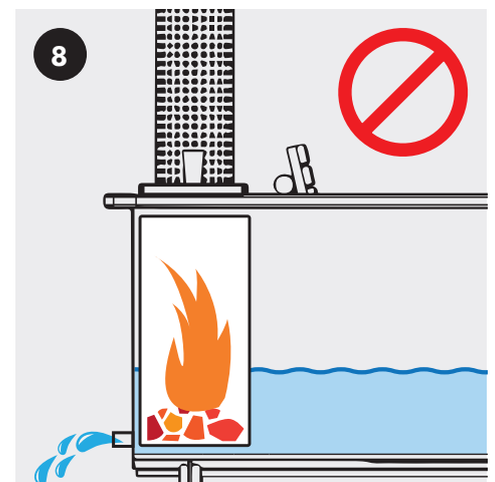
If the water gets cold - adjust the hatch to allow for more draught, but no more than the picture shows. You can also put more logs on the fire during a bath.



Again, never leave the hatch off the stove, since this may result in flames escaping the stove and scorching the wooden frame of the tub, or parts of the interior.



Don't fill the stove with too much wood and make sure that the draught doesn't run the wrong way, making the flames escape through the stove opening.



And lastly - **make sure that the fire and embers have died out completely before emptying the tub**, otherwise the stove might warp from the heat.