



THANK YOU FOR PURSUING A SLOWER, MORE CONSIDERED LIFE WITH US

Instructional videos and more info available here



# A NOTE ON MATERIALS

Your hot tub is built from natural, sustainable and honest materials.

Our chosen palette is hand selected for its enduring properties and may have unique characteristics including surface imperfections or machine marks.

Intentionally used in their raw form, we acknowledge the hand of time. The beautiful patina of aluminum, the salt-air cured silvering of western cedar; we embrace them.

# CONTENTS CHECKLIST

	STOVE		SEAT PLATFORM & BACKRESTS (2)
	STOVE KNOBS (2)		PINS (6)
	STOVE LID		STIRRING PADDLE
	CHIMNEY		INSTRUCTION PLATE
	COVER		DRAIN PLUG
	MIN. WATER INDICATOR RING		DRAIN HOSE KIT
CLEANING & CARE			

## OFTEN

When empty, wipe down the aluminum with a natural cleaner like lemon or vinegar. Lightly scrub the sidewalls and cedar loungers as needed and rinse.

Empty stove box as required.

## **SEASONAL**

For a deeper clean, remove components and roll hot tub on its side to allow for a deeper clean. Tub may be kept on its side or upside down for long term storage.

#### WINTER

We recommend draining your hot tub after use to prevent water from freezing. Do not allow water to freeze in the drain hose assembly, use drain plug. Tank de-icers may be used in cold areas to prevent water from freezing solid.

## SAFETY

Risk of drowning. Do not allow children or animals unattended around filled hot tub. Always use a cover.

Do not allow temperature to reach above 106°F.

Heat increases the effects of drugs and alcohol, use hot tub responsibly..

Risk of fire and carbon monoxide. Do not use in close proximity to combustible materials.

Do not use indoors or without adequate ventilation.

## SITE PREP

Ensure your space is prepared for your WOOD BURNING HOT TUB.

We suggest use on level ground in an area with good drainage.

Ensure surface is 10ft away from buildings or dry vegetation and can withstand filled weight of 3000lbs. Concrete, pavers, gravel, deck, cedar chips, or grass are all suitable.

#### UNBOXING

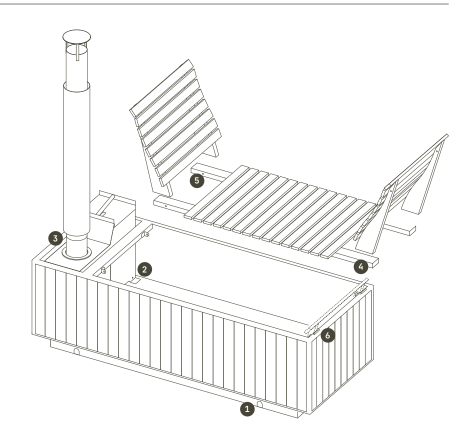
Remove packaging and set aside all components

## MOVE

With components set aside, carry hot tub to site. This may require 2-4 people.

The cedar siding comes installed, but can be removed to further reduce weight.

# **ASSEMBLY**





## RINSE

Roll tub onto it's side and rinse interior to remove any dust or debris



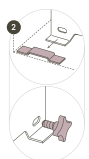
### DRAINAGE

To install the (optional) **DRAIN HOSE**, with tub on it's side, locate knockouts around base and push to remove desired hose location

Screw 90° ELBOW to underside of drain

Feed DRAIN HOSE through knockout and attach to ELBOW

Flip tub back upright. Insert DRAIN PLUG



### STOVE

Choose **STOVE** orientation (stove is reversible - opening should be readily accessible) and lower into tub.

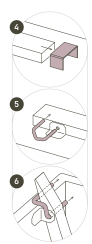
Slide feet under brackets to secure side closest to the end

Secure opposite end by threading STOVE KNOBS into anchor points



### CHIMNEY

Slide MIN. FILL INDICATOR RING over chimney base on STOVE Insert CHIMNEY over top



### **SEATING**

Insert ends of SEAT PLATFORM under brackets in tub end

Use **PINS** to secure opposite ends of **SEAT PLATFORM** through angle brackets on tub bottom

Place BACKRESTS on either side and secure to tub through vertical supports and brackets using the remaining PINS

## DO NOT START FIRE UNTIL TUB IS FILLED WITH WATER

- 1 Remove STOVE LID
- 2 Use kindling to start a small fire in bottom of STOVE BOX\*
- 3 As fire grows, add larger wood (1-4" dia) to gradually grow fire
- 4 Partially replace STOVE LID allowing gap for AIR INTAKE
- 5 Continue to feed the fire with wood
- 6 Stir water frequently to circulate water
- 7 Water should reach bathing temp in approx 90-120 minutes
- 8 To prevent overheating, stop adding wood when water reaches 90° F (it will gently climb to ~104° F)

## ENSURE WATER HAS ADEQUATE AIR & STIR WATER FREQUENTLY

\*Add 1" of sand to the bottom of the stove box to extend stove life

# HOW IT WORKS

Your hot tub **STOVE BOX** is submerged in water, creating a dry space for your fire.

- A The insulated lid controls air to your fire.

  Remove completely when starting a fire.

  Leave gap at stove front open when maintaining fire / temperature.
- Heat exchange pipes allow water to flow through the stove box, effectively heating your tub to bathing temperature

