Wood burner

[operation declaration]



Thank you for purchasing our products. Please read this manual carefully before use. Keep this manual in a safe place.

Exemption

*We do not compensate for failure, damage when using this product.

*We do not give compensation for the failure and damage caused by a fall or impact during transportation, movement or relocation of the customer.

*We do not give compensation for the failure and damage caused by the aging and deterioration of this product.

*We do not give compensation for the failure and damage caused by natural disasters such as fire and earthquakes.

*We do not give compensation for the failure and damage the use of this product

*Violation of the use methods and precautions described in the product operation manual and failure and damage caused by handling, we will award no compensation.

*Product specifications may vary by product production batch.

Safety Instruction

Be sure to protect the instructions to prevent damage and financial losses to users and others. The following discrimination illustrates the danger and its extent.

- •Please understand the representation and meaning carefully before reading the text.
- Be sure to keep it wherever people who need to see it after reading .
- This is all about security. Please always protect it.

A Warning	Items that may result in death or serious injury if improperly handled.
Attention	Items that may result in minor injuries or damage to the house or property if not handled properly.

Warning

Do not modify, disassemble, or repair this product.

- -Install this product on a flat surface.
- ·Do not use it in a confined space, otherwise it may cause carbon monoxide poisoning. ·Well ventilated when used in a tent.
- ·It gets hot after burning, and the touch is in danger of scald.
- -When using this product, please use fireproof gloves or fire proof scissors.
- $\cdot \textsc{Do}$ not let children run around the product during use.



-Check the product for damage before use.

Do not store it in a direct, sunny or hot and humid place.

The specifications of this product may be subject to change due to product improvement without notice.

Please take the necessary treatment measures when discarding the product.

-We are not responsible for any trouble, damage or loss caused from the use of this product. Please confirm in advance.

Do not be used for any purpose other than cooking or heating food.

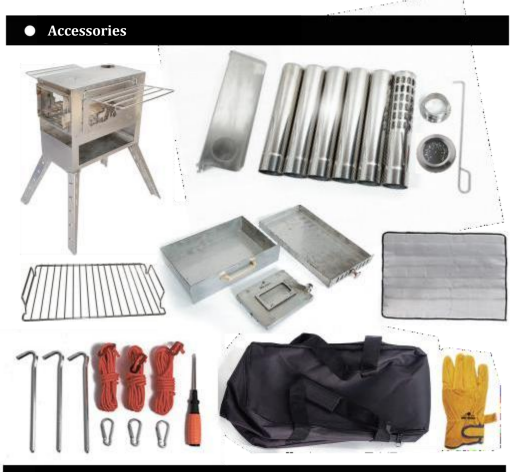
The oven doors and containers get hot during stove burning and cooking, so be sure to use heat-

resistant oven gloves and insulation pads. Be careful when cooking close to the stove.

Do not let the oven from quenching such as watering.

Do not leave your food in the oven for a long time to avoid rust.

The container cooked in the oven will be very hot, so be sure to put the pot on the table before using



Assemble

the chimney

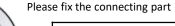
Remove the accessories from the inside of the product. Take out the chimney connection

Use the attached installation accessories tool

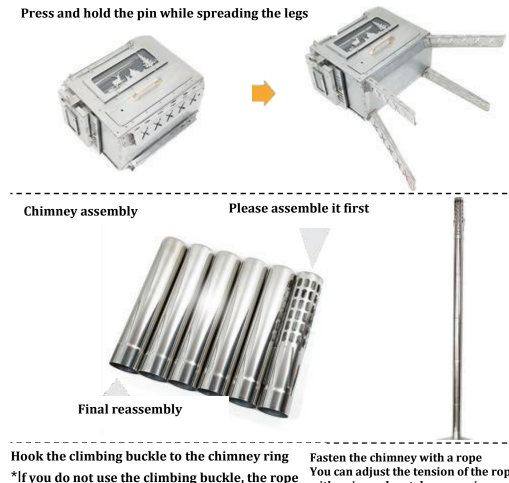
Remove the screws at the installation position of

*Tighten the screws evenly. Tightening with bias pressure may cause smoke leakage.

> Use the removed screws to connect the chimney to the product







may burn

You can adjust the tension of the rope with universal metal accessories.



method of operation

• Ignition

Put the ignition agent into the fire chamber

Stack about 7 to 8 pieces of propellant divided into finger widths. Place about three pieces of firewood with a diameter of 30 to 50 mm on the ignition agent.

Light the ignition agent and close the door.

Add several pieces of firewood divided into 90-120mm diameter and gradually increase the firepower.

• Replenish firewood

When the bonfire is burning

Use ignition tools to break the campfire

Collect the embers from the rear of the fire chamber to the front Put the small and thin firewood on the campfire and close the door. Add firewood when the firepower becomes stronger

• Ash disposal

Check the ash amount once a day and remove the ash regularly. Please leave about 2-3cm of ash in the fire chamber. Store the ash in a metal container until it cools. Keep the ash container away from inflammables and put it on the outdoor non inflammable ground.



• Adjustment of heat output

Thin wood burns faster and produces more heat

Thick firewood burns slowly and has low calorific value The air volume can be adjusted through the ventilation hole at the bottom of the door to control the temperature and combustion time.

Fill the combustion chamber with firewood or use thicker firewood for use all night.

How to install a thermometer

There is a hole on the left side of the oven handle. Insert the thermometer shaft into the hole. Turn gently by hand.



* Be sure to install the plate frame on the foot when using it. This would be a security lock.



Troubleshooting

Symptom	Reason	Solution
Wood does not burn	 The firewood is wet Use thick wood Plugged chimney 	Use dry wood Please use from fine wood Clean the chimney
The wood burns very fast	 The firewood is too dry The door is open Use only coniferous wood Thin firewood 	Use the firewood with the proper water content Please close the door Also please mix the hardwood for firewood Please mix the thick wood for use
Smoke reflux	1. Plugged chimney 2. Strong wind	Clean the chimney Please extend the chimney
Glass has fog	Wood wood wet	Use dry wood
The chimney was soon blocked	 The firewood is not dry Low combustion temperature 	Use dry wood Use it above 200℃
The temperature does not rise	 The firewood is wet Insufficient firewood quantity 	Use dry wood Please increase the amount of firewood supply