

GRILLZ

BIOMASTER

INSTRUCTION MANUAL



Wolf International Ltd
Suite 1, 284 Warley Hill, Great Warley,
Brentwood, Essex. CM13 3AB
Tel: + 44 (0)333 366 8888
Email: support@wolfint.co.uk
Web: www.wolfint.co.uk

GRILLZ BIOMASTER INSTRUCTION MANUAL

This portable biomass camp stove OES-SC1201A stove is designed for solid biomass fuel, such as tree branch, twigs, bushes, straw, nutshells, paper, etc. It is not big and you can hand it up easily and a good choice for camp cooking.

Powered by any external power source like power bank, solar charger, the heat-resistant fan blows oxygen into combustion chamber through ventilation holes at the bottom improving the pyrolytic process, increasing the temperature up to a thousand degree in gasify, creating an intense centralized flame and smokeless environment.

COMBUSTION CHAMBER

Temp of chamber can be up to 1000-1400 degrees centigrade, the ash can be Potassium.

POT STAND

The adjustable stand function can support small and big pot

VENTILATION HOLES

To ventilate the heat from the stove body

VENTILATION FAN

Generates enough Oxygen into the chamber to burn the fuel sufficiently.

WIND SHIELD

Protects flames from excess wind

FEEDING MOUTH

Add fuel here

HEAT EMISSION HOLES

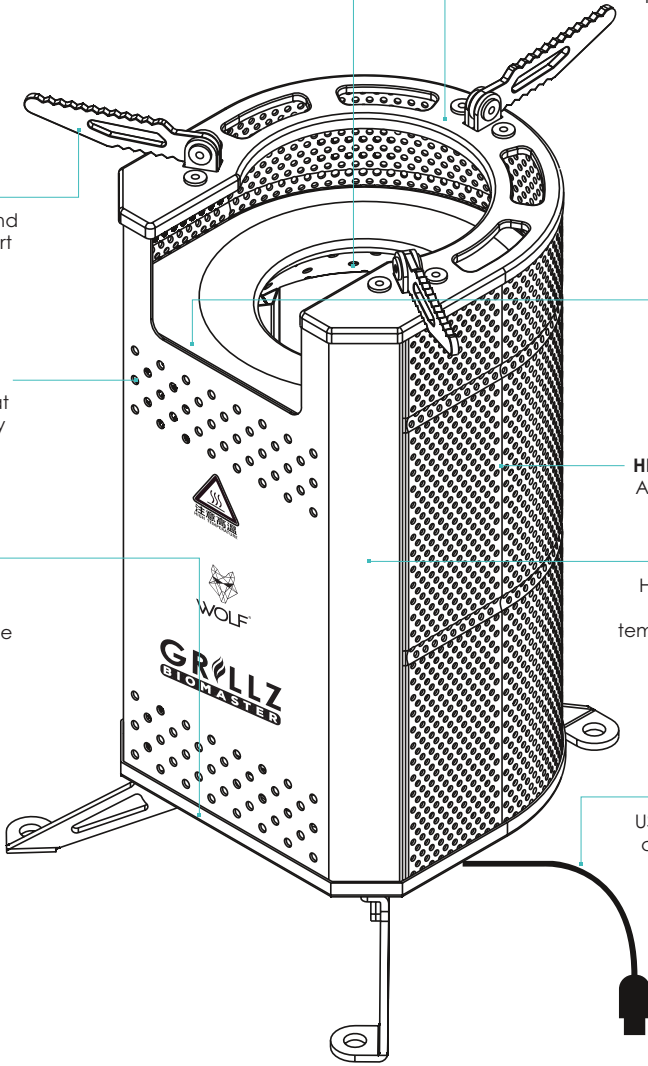
Allows excess heat to escape

OUTER SHELL

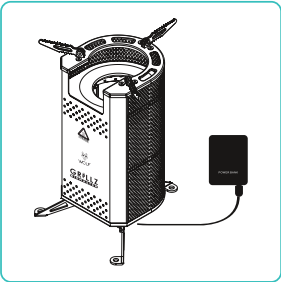
High Quality Stainless steel with high temperature resistance

USB CONNECTOR

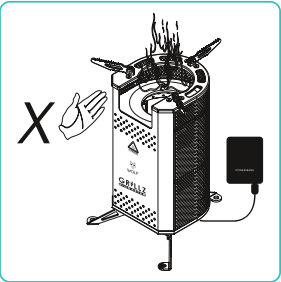
USB cable fan blower can connect to Wolf power banks Very low energy consumption



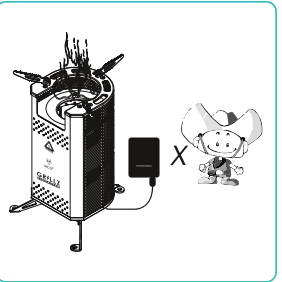
INSTRUCTIONS



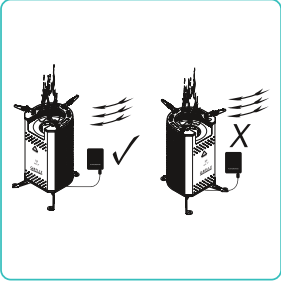
Before ignition, place the stove on plain ground and make sure there aren't any combustibles.



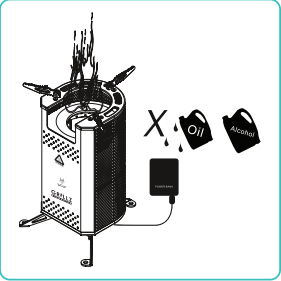
Do not touch the top parts of the stove when cooking. Be careful the of high temperature.



Do not remove the stove and keep away from Children when cooking.



Turn the feeding mouth of the stove to the downwind direction when using stove.



Only designed for solid biomass. Never add liquid such as alcohol, gasoline etc.

Do not use Polymer materials as fuel, It can generate the poisonous gas which can harm the body. **Do not** use in a space without pro per ventilation. Keep stove in a cool and dry place. Keep the fan working for 3 minutes after cooking.

SPECIFICATIONS

Material of stove body	Stainless steel
Material of Combustion chamber	Stainless steel SUS304
Fold size	Diameter 135mm, Height 235mm
Weight	1.2kgs

