## Biomass Stove with a 10 Watts Thermoelectric Power Generator

### **Description**

The unique biomass stove is designed not only to improves the cooking conditions and increase burning efficiency for fuel saving, but also come with a 10 watts thermoelectric generate for lighting during cooking and mobile phone or battery charging to improve life style. With special air flow arrangement in design, the stove can provide just enough air combustion to reduce smoke by natural ventilation and to save the fuel (the fuel could be wood, straw, animal dung, coal, etc.). Taping the thermoelectric technology, the small generator built into the stove can generate the electricity during the cooking by utilizing a small heat from the stove. The generator of the stove includes thermoelectric modules, fan, heat collector and heat sink. The thermoelectric modules will turn a bit of heat from the stove into electricity to power the fan and give extra 10 watts. The fan is powered by its own generator to cool the cold side of the thermoelectric modules. The generator is equipped with a USB, 5VDC output for powering electronic products like charging your mobile phone, it will give out the 10 watts output after eight minutes burning. The stove can heat up 2 liters water from 20 °C to 100 °C within 13 min and just consumes 250g wood. The unit is light in weight, small in size and easy to carry for camping or outdoor cooking and also good for home in village where the electricity is not provided.







Outlook of the generator which with the outputs: 5 VDC USB

## **Specifications:**

Part Number	TEG-BS-10W-5 V-2
Output Power	10 Watts
Output Voltage	5 VDC from a USB port
Maximum Temperature	450 °C (Hot surface) for generator
Dimension Size	341 mm × 261 mm × 233 mm
Weight	6.0 kg

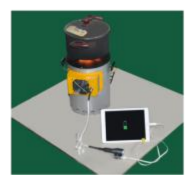
#### Instructions in use

- (1) Use like wasted paper or kerosene, butane, oil or small wood sticks and others easy burning stuffs to ignite, and add small dry woods in beginning to have the flame going large. And after, you can start to add more wood or biomass into stove for cooking.
- (2) You will see the cooling fan of the generator start running after around 3 minutes of cooking. You can enjoy the electricity only when the fan is running in full speed.











#### **Notes**

- (1) Please aware the hot of the stove outer casing although there is heat insulation in the stove. Do not touch while in use.
- (2) After 5 minutes the stove is lighted, please check if the fan starts to rotate. If not, please stop and check.

# **Packing List**

(1) 10 W biomass stove with a thermoelectric power generator

one set

(2) 5 VDC USB

one set

#### **Serial Number**

Date	
NO.	