

Using a Fishbone stove is extremely safe. The fuel tank is unpressurized, and ventilated through the burner pipes and separate ventilation channels. Should the stove fall and be turned over, the fuel will slowly drip out through the ventilation channels, minimizing the risk of creating a fire hazard.

Fishbone stoves are suitable for indoor use such as social hot pot dining, cooking while hiking and camping (also inside a tent), and offer a reliable stove in case of power outages and other situations where electrical appliances cannot be used. You can use your normal cooking pots, and also cookware specifically designed for camping.

Fishbone stoves are handmade in Taiwan with high quality materials. They represent the result of over two decades of continuous development work. The stoves are available in two models: a normal sized model, and a miniature sized one. Both models are available in several colors. Technical specifications of the models are available on the next page.



FISHBONE FB-02E

Bioethanol stove for use indoors and on the patio or balcony

Diameter \times height 155 \times 114 mm (6.1 \times 4.5 in)

Weight 600 g (21.2 oz)

Power 1300 W (4400 BTU/hr)

Operating temperature -20 ... +40 °C (-4 ... +100 °F)

Fuel Bioethanol (min. 95% pure)

Fuel tank capacity 380 ml (12.8 fl oz)

Run time at full power 95 min

Suitable pot base diameter № 8.5 ... 20 cm (3.4 ... 8 in)

Available colors Yellow, gray, red



FISHBONE FB-05E

World's smallest 1000 W bioethanol stove for camping

Diameter \times height 100 \times 120 mm (4.7 \times 3.9 in)

Weight 250 g (8.8 oz)

Power 1000 W (3400 BTU/hr)

Operating temperature -20 ... +40 °C (-4 ... +100 °F)

Fuel Bioethanol (min. 95% pure)

Fuel tank capacity 120 ml (4 fl oz)

Run time at full power 30 min

Suitable pot base diameter 5 ... 15 cm (2 ... 6 in)

Available colors Blue, gray, red, gold



