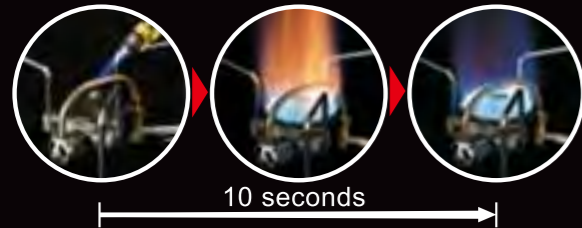


MUKA STOVE

Patent Pending
OD-1NP

Non Priming

The Muka stove system instantly atomizes liquid fuel. Atomization of the liquid fuel simulates gas stove start up.



Use unleaded or whitegasoline

Nozzle cleaning is not necessarily before or after use. There is no difference in performance with either white gasoline or unleaded gasoline.



Fuel bottle sold separately

Control Dial

Control Dial operates ignition, flame control, and extinguishing of the flame.

Pressure indicator

Pressure gauge makes it easy to assess the start up pressure!



Red line on the pressure indicator

Flexible Hose

- Soft and narrow diameter hose means a light-weight and flexible hose. Stabilized stove for safety and easy operation.
- Stows compactly and saves space.

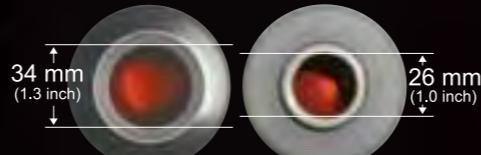
Aluminum die cast body

Simple and strong body. Light weight and compact.



Fuel Bottle with wider opening

- Makes it easier to pour fuel into the bottle and observe fuel level.
- The wide-mouth bottle means easier clean-up.



Wide Mouth Bottle for the Muka stove SOTO's conventional fuel bottle

Fuel bottle sold separately

Strong Pot Support

Unique gyration pot support system makes it possible to gain the compact, anti-swing movement, and a strong pot support structure.

Hyper concaved burner head

The burner shape produces an even flame under pans. The large concaved burner head is ideal for evenly distributing heat.



4,000 kcal/h Super high output
4,000kcal/h 15,840 BTU

Smart Pump

Strong fire to simmering! Flame Control by the Pump

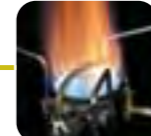
Flame control is impossible with an ordinary pump. Now, for the first time, the Smart Pump enables control of liquid fuel.

Control Dial

Control Dial operates ignition, flame control, and extinguishing of the flame.

1 Start

10 seconds to stabilize the flame.



2 Flame control

Full-range smooth flame control from full boil to simmer.



3 Extinguishing

Extinguishing and releasing of compressed air accumulated inside bottle at the same time. Compressed air cleans inside generator, nozzle and hose.



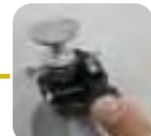
4 Stop and Lock

After compressed air is completely released, turn the Control Dial to STOP position, and lock by depressing the Control Dial.



Emergency Stop

Can safely extinguish the flame in emergency conditions by depressing the Control Dial.



Fuel bottle sold separately

Spec



Output: 4,000 kcal/h 4,650 W 15,800 BTU

Applicable fuel: Unleaded gasoline and white gasoline

Duration: Burns approx. 56 min. at maximum output using 480ml (16.3 oz.) car gasoline.

Weight: 327g (11.5 oz.) with the pump, 163g (5.7 oz.) without the pump.

Dimensions when in use (stove body only): 13.5 x 13.5 x 8cm (5.3 x 5.3 x 3.1 inch)

Dimensions when stowed (stove body only): 8 x 6.5 x 8cm (3.1 x 2.6 x 3.1 inch)

MADE IN JAPAN