



XGK EX STOVE

The XGK EX stove continues that legacy with unrivaled performance, dependability and better multi-fuel burning capabilities than any other stove.

SKU: FG-FK-N-0196

Categories: [Field Kit](#)

Tags: [boil](#), [cooking](#), [multi-fuel](#), [stove](#), [XKG](#), [XKG EX](#)

PRODUCT DESCRIPTION

The XGK EX stove continues that legacy with unrivaled performance, dependability and better multi-fuel burning capabilities than any other stove. It features a flexible fuel line that allows it to pack smaller than ever, as well as stable, retractable legs and pot supports. A powerful flame that melts snow and boils water incredibly fast. It is the first choice in liquid fuels stoves on expeditions for decades.

FEATURES:

- The XGK EX stove continues that legacy with unrivaled performance, dependability and better multi-fuel burning capabilities than any other stove.
- It features a flexible fuel line that allows it to pack smaller than ever, as well as stable, retractable legs and pot supports.
- A powerful flame that melts snow and boils water incredibly fast. It is the first choice in liquid fuels stoves on expeditions for decades.
- No. 1 choice on expeditions worldwide Multi-Fuel:
- Reliably burns more liquid fuels than any other stove
- Dependable: Easy to field maintain Shaker Jet cleans fuel jet with a simple shake
- Compact: Flexible fuel line allows stove to fit in a 1.5-liter MSR pot.

SPECIFICATIONS:

- Weight (Standard): 13.2 oz
- Length (Standard): 4 in
- Height (Standard): 6 in
- Minimum Weight (Standard): 13.5 oz
- Minimum Weight (Metric): 0.38 kg
- Packaged Weight (Standard): 1 lbs 1 oz
- Packaged Weight (Metric): 0.49 kg
- Burn time (white gas) per 600ml / 20 oz. of fuel: 109 minutes
- Burn time (kerosene) per 600ml / 20 oz. of fuel: 98 minutes
- Burn time (diesel) per 600ml / 20 oz. of fuel: 170 minutes Boil time (white gas), 1 liter: 3.5 minutes
- Boil time (kerosene), 1 liter: 2.8 minutes Boil time (diesel), 1 liter: 4.5 minutes
- Water boiled (white gas) per 100 ml of fuel: 4.9 liters
- Water boiled (white gas) per 1 oz. of fuel: 1.5 liters
- Water boiled (kerosene) per 100 ml of fuel: 5.7 liters
- Water boiled (kerosene) per 1 oz. of fuel: 1.7 liters
- Water boiled (diesel) per 100 ml of fuel: 6.3 liters
- Water boiled (diesel) per 1 oz. of fuel: 1.9 liters
- Country of Origin: Made in Seattle, USA