CARBON MONOXIDE HAZARD

This stove produces carbon monoxide, which has no odor. Using it in an enclosed space can kill you. Never use this stove in an enclosed space such as a camper, tent, car, or home.

FUEL INFORMATION

The DragonFly® stove burns a variety of fuels by using two interchangeable jets. It is designed to use White Gas and Unleaded Auto Gas. This jet is provided in your store.

The DG Jet is for European Diesel and Jet fuel. This jet is included in the parts with your store.

To exchange jets, use “Cleaning the Jet and Flame Adjuster Valve Assembly.” Use DG590 Special (White Gas) for optimal performance. It is the highest quality fuel available for your stove. Do not use bottled fuel, “Jet Fuel.” Use DG590 Special white gas fuel you can buy at gas stations, camping and sporting goods stores. Use DG590 Special white gas to help you find the fuel stove working internationally.

For more information on international fuel names and safe stove transportation, visit www.msrgear.com.

INSTRUCTION MANUAL

CARBON MONOXIDE, FIRE & EXPLOSION HAZARD

There are serious hazards associated with using this stove and fuel. Accidental fire, explosion, and misuse can cause death, serious burns, and property damage. You are responsible for your own safety and the safety of those in your group. Please use good judgment.

This stove is for OUTDOOR USE ONLY. Never use this stove in a tent, vestibule, car, house, or inside any enclosed area. This stove consumes oxygen and produces carbon monoxide gas, which is poisonous and has no odor. This stove can easily ignite nearby combustible materials and flammable liquids or vapors.

If you use this stove in an enclosed area you can be killed or seriously burned.

Keep stove and fuel bottle away from other heat sources. Never use cookware or an Outback Oven® with a diameter larger than 10 inches (25 centimeters). Oversized cookware can overheat the fuel bottle. If you expose the fuel bottle to high heat, it will explode and you can be killed or seriously burned.

Never let children use this stove. Keep children at least 10 feet (3 meters) away from the stove and cooking area, and supervise them at all times.

FOR OUTDOOR USE ONLY

Read, understand, and follow all instructions and warnings in this manual before using this stove. Failure to follow warnings and instructions can result in death, serious burns or other injury, and property damage.
**DRAGONFLY® STOVE OPERATING INSTRUCTIONS**

To avoid being killed or seriously injured, READ, UNDERSTAND, AND FOLLOW ALL instructions and warnings in this manual before using this stove.

**1. PREPARE FUEL BOTTLE**

The Dragonfly stove is sold with two interchangeable bolts so it can burn a variety of fuels. To ensure the correct bolt is installed for the type of fuel to be used, see Fuel Information.

1. Fill Fuel Bottle to fill line only. An excess of fuel is necessary for fuel expansion.
2. Insert Pump into Fuel Bottle and tightly tighten.
3. Check Fuel Bottle for leaks before priming the bottle.
4. Close the Pump Control Valve, arms stroke range (20-30 strokes). Less fuel requires more strokes or pressure. Pump and Valve reaction is felt in the Pump.

**WARNING**

Use MSR® bolt only. Dragonfly® Fuel bottles may leak fuel causing an onsite situation leading to fire, burns, severe injury or death.

**A brief soccer ball size flame is normal.**

**2. TURN STOVE ON**

1. Open the 3.5mm of Seat Support Legs.
2. Retain the Barrel and Fuel Line Assembly into position.
3. Unfold the Flame Adjuster Valve Assembly.
4. Place stove on the center of Heat Reflector.

**WARNING**

Keep combustible at least 1 foot (0.3 m) away. If you leak flow rates of any kind, or if stove is heated above 120°F (49°C) warm, warm, and others present a risk. Stand 10 inches (25 cm) away from stove while lighting.

**3. CONNECT STOVE AND PUMP**

1. Lubricate the entire length and of the Fuel Line with saliva or oil.
2. Completely insert the Pump Bolts into the Fuel Bottle.
3. Place Fuel Bottle on its side as Pump Control Valve points up.

**WARNING**