FOR OUTDOOR USE ONLY

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, vestible, car, or home.

Use only reliable fuel sources. Never use 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 canister away from other heat sources. Never use cookware that is not compatible with this stove.

If you smell gas:
1. Disconnect stove from fuel canister.
2. Extinguish any open flame.
3. Disconnect stove from fuel canister.
4. Do not attempt to light stove.

DO NOT USE THIS STOVE: (1) before you read and fully understand this instruction Manual, (2) if you are not comfortable or prepared to operate a burning or hot stove at all times, (3) if you observe leaking fuel, or (4) if you observe any condition with the stove system or in the surrounding environment that would result in the dangerous operation of an unoperated device.

Follow these directions to prevent an unsafe situation and lead to the prevention of any liability or damage.

This stove is designed for the outside (not within enclosed spaces of any kind, e.g., tent) and for the boiling of water or cooking food only—never use for any other purpose. Use of stove within any enclosed space or for a purpose other than boiling water or cooking food can cause fire, burns, severe injury or death.

Do not disassemble stove beyond what is described in these instructions. Do not modify stove. Disassembly or modification of stove in any manner not consistent with these instructions voids warranty and can result in an unsafe situation where fire, burns, severe injury or death can occur.

Use of stove with missing or broken parts, or with replacement parts not specific to your stove model, can result in an unsafe situation where fire, burns, severe injury or death can occur.

Cascade Designs, Inc., warrants the use of appropriately used MSR branched isobutane only—use of isobutane other than MSR branched isobutane will be at user’s own risk and discretion.

FOR YOUR SAFETY

3. Disconnect stove from fuel canister.

1. Do not attempt to light stove.
2. Extinguish any open flame.

IF YOU SMELL GAS:

1. Disconnect stove from fuel canister.
2. Extinguish any open flame.
3. Disconnect stove from fuel canister.
4. Do not attempt to light stove.

DANGER

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, vestible, car, or home.

Use only reliable fuel sources. Never use 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 canister away from other heat sources. Never use cookware that is not compatible with this stove.

If you smell gas:
1. Disconnect stove from fuel canister.
2. Extinguish any open flame.
3. Disconnect stove from fuel canister.
4. Do not attempt to light stove.

DO NOT USE THIS STOVE: (1) before you read and fully understand this instruction Manual, (2) if you are not comfortable or prepared to operate a burning or hot stove at all times, (3) if you observe leaking fuel, or (4) if you observe any condition with the stove system or in the surrounding environment that would result in the dangerous operation of an unoperated device.

Follow these directions to prevent an unsafe situation and lead to the prevention of any liability or damage.

This stove is designed for the outside (not within enclosed spaces of any kind, e.g., tent) and for the boiling of water or cooking food only—never use for any other purpose. Use of stove within any enclosed space or for a purpose other than boiling water or cooking food can cause fire, burns, severe injury or death.

Do not disassemble stove beyond what is described in these instructions. Do not modify stove. Disassembly or modification of stove in any manner not consistent with these instructions voids warranty and can result in an unsafe situation where fire, burns, severe injury or death can occur.

Use of stove with missing or broken parts, or with replacement parts not specific to your stove model, can result in an unsafe situation where fire, burns, severe injury or death can occur.

Cascade Designs, Inc., warrants the use of appropriately used MSR branched isobutane only—use of isobutane other than MSR branched isobutane will be at user’s own risk and discretion.
KNOW YOUR MSR® WINDPRO™ II STOVE
Familiarize yourself with the parts of your WINDPRO II stove and the following instructions before connecting the stove to its fuel canister. Never use this stove in any other way than as described in the following instructions.

FUEL CANISTER SAFETY
This stove uses a liquid pressurized gas (LPG) canister that is highly flammable and explosive. Use only MSR® premium blend canister fuel, 70 Butane/30 Propane or 80 Isobutane/20 Propane mix, certified to EN 417 (4 ounces/113 grams or 8 ounces/227 grams). Do not attempt to fit other types of gas canisters. For any fuel canister, follow the safety information:

- Listen and smell for leaking gas. Leaking gas is a serious hazard. LPG is invisible and colorless, and strong odors often have faded over time. Leaks are not always detectable by smell. Do not use the stove if it is leaking or damaged, or if it does not operate properly.
- Check that the stove and fuel canister connection is secure and tight. If the connection does not look or feel secure or you hear or smell leaking gas, do not use the stove or canister. Move stove to a well-ventilated area away from any ignition source to locate and stop the leak. Only check for leaks outdoors using soapy water. Do not try to detect leaks using a flame.
- Only change the canister outside and away from people and any source of ignition.
- Never use fuel canisters larger than 8 ounces (227 grams) or more than 4 inches (10 centimeters) in height, because oversized canisters decrease stove stability.
- Check the seals before connecting a new fuel canister to the stove. Do not use the stove if seals are damaged or worn.
- Keep stove and fuel canister away from other heat sources. If you expose the fuel canister to high heat, the canister will explode or leak and you can be severely burned or seriously burned.
- Follow all warnings on fuel canister regarding use and storage.

SET UP STOVE
1. Set up Windscreen.
2. Place stove assembly on a solid, stable, even surface to ensure stability.
3. Finger-tighten canister onto stove Valve Body until connection is secure.
4. Open Flame Adjuster Valve (3/4 turn) to release and ignite fuel.
5. After flames are out, wait 5 minutes for stove to cool.

USE STOVE TO COOK
1. Unfold Flame Adjuster.
2. Open Flame Adjuster Valve.
3. Finger-tighten canister onto stove Valve Body until connection is secure.

TURN STOVE OFF
1. Place the fuel canister in an upright position if inverted.
2. Close Flame Adjuster Valve when cooking is done.
3. Allow flames to extinguish and wait 5 minutes for stove to cool.
4. Remove Canister Stand if attached.
5. Flap Fuel Supports.

TURN STOVE ON
1. Set up Windscreen.
2. Fold ends of Windscreen together.
3. Set up Windscreen and cookware for optimal performance.
4. Ensure that combustion flow and ventilation air are free of any obstruction.
5. Use Windscreen to improve performance in all conditions.
6. Add additional fuel or food to cookware.
7. Place cookware onto the center of the stove.
8. Turn Flame Adjuster Valve to adjust heat.

VAPOR FEED MODE
(MOST CONDITIONS, VAPOR FEED MODE CHEW ON THE WIND)
Maintain steady flame.

WARNING
Never overtighten fuel canister to stove. Overtightening can damage stove or cause fuel to leak. Leaking fuel can cause fire, burns, severe injury or death. This canister must be removed and marked in accordance with the CAN/CSA 339 standard. Use extreme caution when using stove in temperatures below freezing. In freezing temperatures, O-rings can stiffen and leak fuel. Always check for fuel leaks before and after lighting stove. Use of a leaking canister can cause fire, burns, severe injury or death. Keep children away from stove because it is highly flammable and explosive. Use of stove near children or other heat sources can result in the child catching fire and causing burns, severe injury or death. Always store fuel canisters in a well-ventilated location away from any possible heat or ignition source, such as water heaters, stoves, fireplaces, or furnaces, or where temperatures exceed 120°F (49°C). Storing fuel canisters near any heat or ignition source or where temperatures exceed 120°F (49°C) can result in the canister exploding and causing burns, severe injury or death.

WARNING
Never overtighten fuel canister to stove. Overtightening can damage stove or cause fuel to leak. Leaking fuel can cause fire, burns, severe injury or death. This canister must be removed and marked in accordance with the CAN/CSA 339 standard. Use extreme caution when using stove in temperatures below freezing. In freezing temperatures, O-rings can stiffen and leak fuel. Always check for fuel leaks before and after lighting stove. Use of a leaking canister can cause fire, burns, severe injury or death. Keep children away from stove because it is highly flammable and explosive. Use of stove near children or other heat sources can result in the child catching fire and causing burns, severe injury or death. Always store fuel canisters in a well-ventilated location away from any possible heat or ignition source, such as water heaters, stoves, fireplaces, or furnaces, or where temperatures exceed 120°F (49°C). Storing fuel canisters near any heat or ignition source or where temperatures exceed 120°F (49°C) can result in the canister exploding and causing burns, severe injury or death.