



JETBOIL™

Personal Cooking System



YOU MUST DO THE FOLLOWING TO PREVENT DEATH OR SERIOUS INJURY TO YOURSELF AND OTHERS:

^	Fuel canisters can explode.
DANGER	Keep them away from heat, direct sunlight, and sources of ignition

^	Carbon Monoxide (CO) is produced when fuel burns.
DANGER	You can die or be brain damaged by Carbon Monoxide. Use Jetboil only OUTDOORS , never in tents, vehicles, indoors, or other places without fresh air circulation.

JETBOIL SETUP & IGNITION

1. Remove fuel canister and burner base from cooking cup. Make certain control valve on burner base is closed and check that O-ring is clean and not cracked, cut, or broken. **Do not use Jetboil if O-ring is damaged. Fuel will leak and catch fire. (Please see O-ring picture on back page.)**



Use Jetboil Jetpower fuel canisters only. Jetboil cannot recommend the use of other manufacturers' fuel canisters because full compatibility with our product is not guaranteed.

1. Remove fuel canister cap and store. While holding canister upright, screw it **securely** to burner base. Do not overtighten.
2. Set burner base and fuel canister on a firm, level surface. **If you cannot keep your palm on a hot surface for more than 5 seconds, it is too hot to place fuel canister on.**
3. Turn control valve 1/2 turn counterclockwise to open, and then **immediately** press igniter button repeatedly until flame is observed. Use control valve to adjust flame to low-to-medium setting.

^	If you smell gas before control valve is opened, do not attempt to ignite burner.
WARNING	It can cause an explosion or fire. Ensure 1) control valve is closed (turn clockwise), 2) fuel canister is screwed on tightly. If smell of gas persists, disconnect fuel canister and refer to the troubleshooting section.

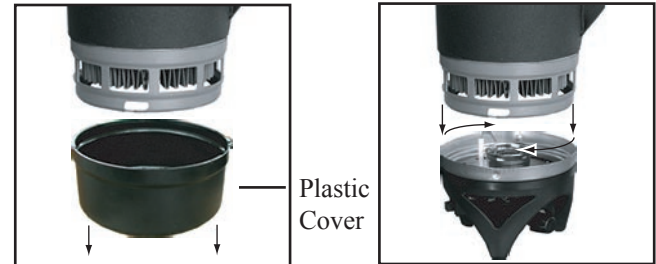
^	Light burner before attaching cooking cup. Keep burner at arm's length, away from face, during ignition.
WARNING	Flame can erupt during ignition. You can be seriously burned.

^	Do not move, lift, or tilt Jetboil while burner is lit.
WARNING	Fuel can spray and cause flare-ups. You can be seriously burned.

COOKING & HEATING

Use only the Jetboil cooking cup on the burner base. Other cooking utensils will not work properly and can cause injury.

1. Remove plastic cover from bottom of cooking cup. If plastic cover is too tight for easy removal, tabs on cover can be trimmed to achieve desired fit.



2. Orient cooking cup with lighted burner base by visually aligning slots in cup with projections in base. Then lower cup into base and turn cup clockwise until cup locks in place.
3. Rest lid loosely on top of cooking cup during heating. **Cozy must not block cooking cup exhaust vents in order to prevent singing, scorching, or burning.**
4. **Do not fry or cook foods with low moisture content. Unit will overheat- you can be burned. Low flame settings only should be used when using cooking cup filled above the 2 CUPS fill line, as boilover may result.**

^	Use care when heating liquids above 2 CUPS fill line.
WARNING	Liquids can boil over. You can be seriously burned.

Jetboil heats liquids very rapidly and can boil dry if you are not watching. **Do not leave unit unattended.**

Keep flammable materials at least 1 meter (3 feet) away from cooking unit. Jetboil can ignite them.

Do not place a windscreen or shield around Jetboil. The fuel canister can overheat and explode.

Do not use Jetboil for any purpose other than heating liquids and liquid foods in the cooking cup.

AFTER COOKING OR HEATING

1. Turn off control valve (clockwise) and tighten to extinguish flame and to prevent gas leak.
2. Detach cooking cup from burner base by holding plastic portion of of burner base and rotating cup slightly counterclockwise. **Do not touch exposed metal; it will be hot.**
3. Replace plastic cover on base of cooking cup to prevent burns.

If you plan to reuse Jetboil soon, leave burner base and fuel canister attached and on level surface.

STOWING

1. After use, unscrew fuel canister, put on plastic fuel cap, and keep canister away from heat, direct sunlight, and sources of ignition.
2. Let cooking cup cool, then clean and dry it.
3. Place fuel canister in bottom of cooking cup. Place burner base with igniter up in cup on top of fuel canister.
4. Secure lid and plastic cover on cooking cup.

Do not discard fuel canister until empty and then only in a safe place away from heat.

TROUBLESHOOTING

Problem: Fuel canister does not attach to burner base

Cause: Not using JETPOWER fuel canister

Solution: Use JETPOWER fuel

Cause: Threads on fuel canister damaged

Solution: Replace with new fuel canister

Cause: Threads on valve assembly damaged

Solution: Return appliance to dealer or Jetboil

Problem: Leaking fuel

Cause: Control valve not closed

Solution: Firmly close control valve

Cause: Fuel canister not screwed on tightly

Solution: Screw canister securely to burner base.

Do not overtighten.

Cause: O-rings are damaged

Solution: Return to dealer or Jetboil

Cause: Valve assembly damaged

Solution: Return to dealer or Jetboil

Problem: Stove does not ignite

Cause: Insufficient fuel remaining in canister

Solution: Replace with new canister

Cause: Too cold for normal operation

Solution: In very cold temperatures, fuel may not vaporize. Warm fuel canister with hands and do not place on snow or ice.

Cause: Igniter is not sparking

Solution: Make fine adjustments to igniter head with pliers so that spark lands inside burner head. Remove any debris between igniter base and burner tube. If spark cannot be established, replace with new igniter or use alternate ignition source.

Cause: Burner orifice is clogged

Solution: Turn off control valve and detach fuel cartridge. Unscrew burner head from valve assembly and remove valve assembly. Carefully remove steel base plate and burner head from plastic shroud, taking care not to damage igniter. Use hexagonal hole in base plate as a wrench to unscrew the hexagonal brass orifice nut from top of valve assembly. Clean out the orifice by blowing through the small hole from the front. Do not use a pin or sharp object to clear the obstruction, as it is very easy to damage the hole and make the appliance unsafe. After cleaning the orifice, reassemble the burner base and check for leaks.

Problem: Stove flares

Cause: Jetboil was moved during operation

Solution: DO NOT shake or tilt stove while in operation

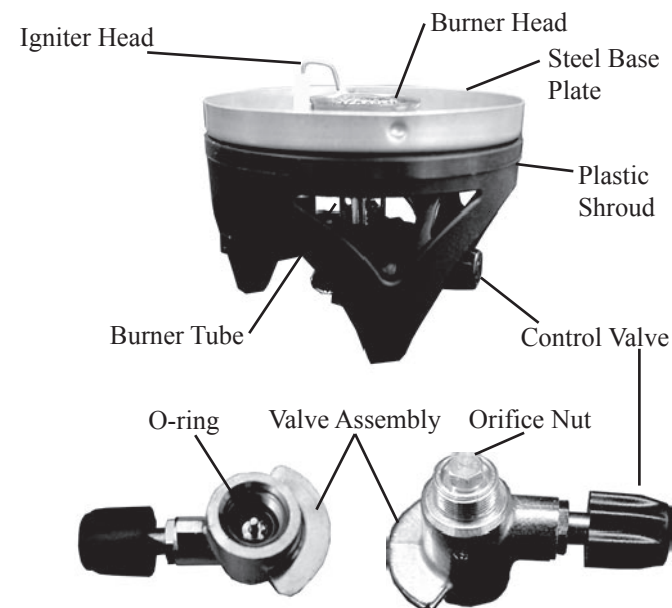
Cause: Not using JETPOWER fuel canister

Solution: Use JETPOWER fuel

Problem: Flame does not extinguish

Cause: Burner is damaged

Solution: Tighten valve as much as possible and then blow out flame and immediately detach canister from burner base. Return to dealer or Jetboil.



LIMITED WARRANTY

Jetboil has a 1-year limited warranty. Should this product not function properly due to a manufacturing flaw within 1 year of purchase, return the unit to the dealer or to Jetboil, postage paid. Jetboil alone will determine if the problem is due to a manufacturing flaw. If so, Jetboil will repair or replace the unit at its discretion and return it to you, free of charge.

This warranty does not cover any damage or malfunction arising from misuse, improper maintenance, negligence, normal wear and tear, or accident.

This warranty applies only to the original purchaser and proof of purchase is required.

EXCEPT AS PROVIDED HEREIN, THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

JETBOIL SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES WHATSOEVER.

This warranty gives you specific legal rights. You may also have other rights that vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitation or exclusion of implied warranties, so the above exclusions or limitations may not apply to you.

For recipes and tips check out www.jetboil.com

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