

**FAST
COMPACT
EFFICIENT**



JETBOIL®
SPRING / SUMMER 2017



Mayan Smith-Gobat and Ines Papert in the Torres del Paine National Park, Patagonia

Our Focus is to Ignite the Future of Backcountry Cooking.

In wild places, hot food and boiling water aren't indulgences, they're necessities. Absolute reliability and control are vital. We rely on our stoves to fuel our bodies and our goals in some of the most challenging environments on earth.

Our focus starts with function. We build super dependable cook systems that carry light, set up fast and achieve rapid boils efficiently. Jetboil® cook systems are integrated, intuitive and always compact.

Backcountry experiences are always amazing. We believe meals should match those moments. We think beyond function and design for the experience—injecting unrivaled control for the freedom to cook anything, anywhere.

Go gourmet at basecamp, every stop along the trail, on windy summits and all the way back again.



Adam Wilcox and Mike Hebert, Sr. Mechanical Design Engineers



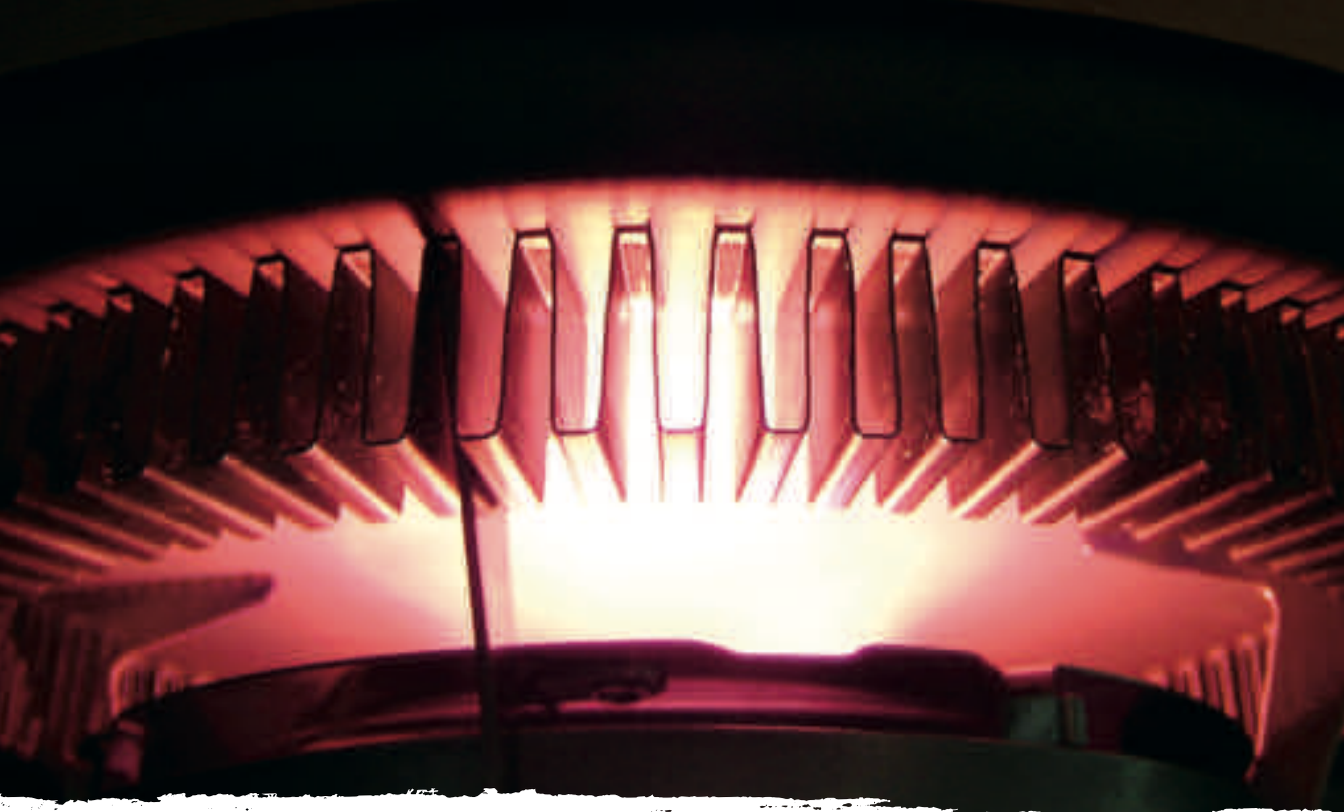
Mike Hebert, Adam Wilcox and Garrett Casey, Sr. Mechanical Design Engineers

We Engineer Obsessively.

We are persistent innovators. Sophisticated modeling software and 3D printers allow us to begin handling and testing real live prototypes within hours.

Our testing labs are the outdoor environments where our stoves must perform. We've developed rigorous methodologies to improve efficiency, safety and durability in all conditions.

We work relentlessly to set the standard for materials, form factors and components—and then push even further to redefine those standards season after season.

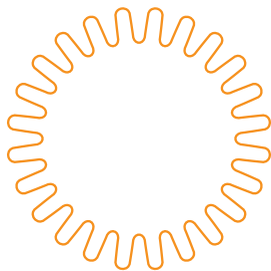


POWERED BY

FluxRing® Efficiency

Jetboil systems boil water in just over two minutes.

This clever heat exchanger is the secret behind our fast cooking times—allowing for half of the fuel consumption of traditional systems. And less fuel means less weight in your pack.



The FluxRing folds utilize greater surface area to radically reduce boiling times and improve fuel efficiency.



COOK WITH Unrivaled Control

The most advanced regulator valves in backcountry cooking.

Jetboil regulated stoves allow four full turns of the spindle for incremental adjustment of fuel flow with consistent heat output from light simmer, all the way to rolling boil. That translates to perfectly cooked eggs, golden brown grilled cheese, steamed grains or boiling water for coffee in as little as 120 seconds. Fuel efficiency is top of class—even at high elevations and in cold temperatures.



The industry standard goes from 0 to 100 in a quarter turn.



Jetboil's regulated stoves have a wide range of incremental heat output.

NEW FOR 2017



MIGHTYMO

p.8



HALFGEN

p.10

REGULATED SYSTEMS

Precision Control Cooking. Smart and Delicious Sustenance.

Regulated valves open up the potential for gourmet cooking and expand cold weather capability. Jetboil's regulated valves are the most advanced in the backcountry, enabling as little as two minute boils and complete fuel flow control for simmering sauces or gently sautéing your favorite recipes from home.



MICROMO

p.14



MINIMO

p.16



SUMO

p.18



JOULE

p.20

REGULATED BASECAMP SYSTEM



GENESIS BASECAMP SYSTEM

p.22

LUNA BURNER

p.24

UNREGULATED SYSTEMS

Rapid Fire Boiling. Pure and Simple.

Simple. Reliable. Foolproof. Unregulated stoves are ideal for rapidly boiling water in moderate climatic conditions. Choose an unregulated stove for making coffee, quickly heating soups or boiling water for pastas, dried grains and prepackaged camp meals.



FLASH

p.26



FLASHLITE

p.28



ZIP

p.30

PRODUCT OVERVIEW

p.32-33

ACCESSORIES

p.35-39

FUEL

p.40

POINT-OF-SALE

p.41

**“It’s all
about
cooking to
perfection,
NOT burning
beyond
recognition.”**

Introducing the ultra-stowable, single burner stove that unleashes the power of a professional range. At 3.3 oz it’s almost impossibly small but features a mighty 10,000 BTU burner and four full turns of the regulator valve spindle for simmer control unlike anything else in the backcountry.



MTYM



Compacts ridiculously small for easy packing and travel.



MightyMo works together with FluxRing Fry Pan and FluxRing Cooking Pot.

NEW FOR 2017

MIGHTYMO

Jetpower Fuel, FluxRing Fry Pan and FluxRing Cooking Pot sold separately.

SPECIFICATIONS

- Weight** 3.3 oz (95 g)*
- Power** 10,000 BTU/h
- Boil Time** 3 minutes per 1 liter in FluxRing Cooking Pot (avg. over the life of Jetpower can)
- Dimensions** 4.1" x 6.5" (104 mm x 165 mm)
*System weight excludes fuel stabilizer.

FEATURES

- Unbeatable simmer control
- Regulated for consistent performance down to 20°F
- Convenient, reliable push-button igniter
- Small, compact design
- Improved efficiencies with compatible Jetboil Accessories



Grow Your OWN...

Go gourmet and custom grow the scale of your cooking system based on the size of your team with HalfGen, the world's first modular, expandable basecamp cooking system. A standalone 10,000 BTU stove with full simmer control, HalfGen can also be coupled to additional JetLink™-compatible stoves, via its JetLink port, to perfectly suit multiple menus and mouths to feed.



HALFGEN



HalfGen + Luna

HalfGen x 3

HalfGen + Genesis + Luna

HalfGen System is compatible with 5L FluxPot (not included), both in storage and in use.



NEW FOR SUMMER 2017

HALFGEN BASECAMP SYSTEM

SPECIFICATIONS

- Weight** 3.5 lbs (1.6 kg)*
- Power** 10,000 BTU/h (3 kW)
- Boil Time** 3 minutes and 15 seconds per 1 liter in 5L Flux Pot (avg. over the life of 1 lb propane can)
- Dimensions** 9.4" x 3.9"
- Fuel** Compatible with standard 16.4 oz propane bottle

*System weight excludes regulator, windscreen and carry bag.

FEATURES

- Modular system with JetLink output
- Customizable cooking
- 9" ceramic coated fry pan for eco-friendly non-stick performance
- Unbeatable simmer control
- Regulated for consistent performance down to 20°F
- Convenient, reliable lever igniter
- Easy-to-clean
- System includes Stove, 9" FryPan, Carry Bag, Windscreen and Fuel Regulator



Meet the Mo Family, Bro.



Which Mo is right for you?

The first family of backcountry cooking. The Mo Family, featuring a regulator valve and Jetboil advanced simmer control, is engineered to serve up full gourmet meals wherever the trail leads you.



NEW

	MIGHTYMO	MICROMMO	MINIMO	SUMO
Burner	10,000 BTU/h	6,000 BTU/h	6,000 BTU/h	6,000 BTU/h
Volume	Variable	.8 L	1 L	1.8 L
Group Size	1+	1-2	1-2	2-4
Weight	3.3 oz 95 g	12 oz 340 g	14.6 oz 415 g	16 oz 453 g



MICROMO

Uncompromised Cooking Performance.

Ultralight in the pack, with full control at mealtime. The MicroMo is the lightest regulated system offering a compact design for the ultimate backcountry cooking experience. You can easily pack it in and pack it out without compromising your cooking potential.

The MicroMo boasts our proprietary regulator technology to deliver unbeatable simmer control and reliable cold-weather performance—down to 20°F (-6°C).

FEATURES

- Lightweight .8 Liter FluxRing cooking cup and insulated cozy
- Unbeatable simmer control
- Regulated for consistent performance down to 20°F
- Convenient, reliable push-button igniter
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Compatible accessories include Coffee Press, Hanging Kit, Pot Support, Utensils, FluxRing FryPan and FluxRing Cooking Pot



MCMSC
(Scales)



MCMCB
(Carbon)

Pot Support and Jetpower fuel sold separately.

SPECIFICATIONS

- Weight** 12 oz (340 g)*
- Power** 6,000 BTU/h (1.75 kW)
- Volume** 27 fl oz (.8 Liter)
- Boil Time** 2 minutes 15 sec. per 16 oz (.5 Liter)
(avg. over the life of Jetpower can)
- Water Boiled** 12 Liters per 100 g Jetpower can
- Dimensions** 4.1" x 6.5" (104 mm x 165 mm)
*System weight excludes fuel stabilizer.





MINIMO

Unmatched Cooking and Eating Convenience.

Our most popular regulated system, the MiniMo is the ideal individual cooking system. Thanks to the sturdy metal handles and redesigned cooking cup optimized for a low spoon angle—you get an easy-to-cook, easy-to-eat

experience, every time. The MiniMo includes our proprietary regulator technology for unbeatable simmer control and reliable cold-weather performance—down to 20°F (-6°C).

FEATURES

- Metal handles provide an easier cooking and eating experience
- Optimized spoon angle for easier eating right from the cup
- Unbeatable simmer control
- Regulated for consistent performance down to 20°F
- Convenient, reliable push-button igniter
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Compatible accessories include a Grande Coffee Press, Hanging Kit, Pot Support, Utensils, FluxRing Fry Pan and FluxRing Cooking Pot



LOW SPOON ANGLE
FOR EASIER EATING

MNMCBL
(Carbon w/ Line Art)



MNMCB
(Carbon)



MNMRT
(RealTree™)



MNMSS
(Sunset)

Pot Support and Jetpower fuel sold separately.

SPECIFICATIONS

Weight 14.6 oz (415 g)*

Power 6,000 BTU/h (1.75 kW)

Volume 32 fl oz (1 Liter)

Boil Time 2 minutes 15 sec. per 16 oz (.5 Liter)
(avg. over the life of Jetpower can)

Water Boiled 12 Liters per 100 g Jetpower can

Dimensions 5" x 6" (127 mm x 152 mm)

*System weight excludes fuel stabilizer.





SUMO

Ultimate Power and Performance.

With SUMO, bigger is better. The SUMO integrates uncompromised cooking performance for the whole group with a higher capacity cup to help fuel your team's adventure. Packed with the same proprietary regulator technology for unbeatable simmer control and reliable cold-weather performance—down to 20°F (-6°C).

FEATURES

- 1.8 Liter FluxRing cooking cup with insulating cozy—perfect for groups
- Unbeatable simmer control
- Regulated for consistent performance down to 20°F
- Convenient, reliable push-button igniter
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Able to store a 100 g or 230 g Jetpower fuel can with Burner, Fuel Canister Stabilizer and accessory Pot Support
- Compatible accessories include a Grande Coffee Press, Hanging Kit, Pot Support, Utensils, FluxRing Fry Pan and FluxRing Cooking Pot



SUMOCB
(Carbon)

Pot Support and Jetpower fuel sold separately.

SPECIFICATIONS

- Weight** 16 oz (453 g)*
 - Power** 6,000 BTU/h (1.75 kW)
 - Volume** 60 fl oz (1.8 Liter)
 - Boil Time** 4 minutes 15 sec. per 32 oz (1 Liter)
(avg. over the life of Jetpower can)
 - Water Boiled** 24 Liters per 230 g Jetpower can
 - Dimensions** 4.9" x 8.25" (125 mm x 210 mm)
- *System weight excludes fuel stabilizer.





JOULE

Award-winning group system providing liquid fuel performance.

Ideal for alpinists, the Joule is made for the most extreme conditions. Its inverted fuel can and liquid feed regulator provide the performance of a liquid/multi-fuel stove—with the ease and versatility of a canister system—offering consistent heat output down to 10°F/-12°C.

A 10,000 BTU burner provides raw power for rapid boil times with excellent simmer control for cooking, while the 2.5 L insulated FluxRing vessel offers the fuel efficiency, portability, easy-setup and the reliability you need.

FEATURES

- Inverted canister design with liquid fuel feed
- Regulated for consistent performance down to 10°F/-12°C
- 2.5 Liter FluxRing insulated cooking vessel
- Unbeatable simmer control
- Convenient, reliable push-button igniter
- Stable locking handle that folds for storage
- See-through lid with built in strainer
- Compatible with both 100 g and 230 g Jetpower Fuel Canisters



JLE

Jetpower fuel sold separately.

SPECIFICATIONS

Weight 28 oz (790 g)*

Power 10,000 BTU/h (3 kW)

Volume 84.5 fl oz (2.5 Liter)

Boil Time 2 minutes 40 sec. per 32 oz (1 Liter)
(avg. over the life of Jetpower can)

Water Boiled 24 Liters per 230 g Jetpower can

Dimensions 6.5" x 8" (165 mm x 203 mm)





GENESIS BASECAMP SYSTEM

The world's first basecamp system provides a complete cooking solution in an easy-to-carry travel bag.

Our eco-friendly, non-stick ceramic Fry Pan boasts unbeatable simmer control to perfectly cook A.M. bacon and eggs, while the FluxRing-equipped 5 Liter pot/lid quickly and efficiently boils water for dinnertime spaghetti and meatballs.

The convenient nesting stove and cookware create a compact cooking system capable of fueling the most demanding crew, before and after your most rewarding adventures.

FEATURES

- Fast and efficient folding 2-burner stove
- 5L FluxPot for industry leading Jetboil fuel efficiencies
- 10" ceramic coated fry pan for eco-friendly, non-stick cooking
- JetLink for expanded cooking systems
- Unbeatable simmer control
- Regulated for consistent performance down to 20°F
- Easy-to-clean
- Convenient, reliable lever igniter
- System carrying bag with pocket for regulator fuel connection



COMPACT STORAGE



Fuel sold separately.

GNSY
(Genesis System)

JetLink

LUNA and Vessel sold separately.

SPECIFICATIONS

- Weight** 9.1 lbs (4.1 kg)*
- Power** 2 - 10,000 BTU/h (3 kW)
- Boil Time** 3 minutes 15 sec. per 32 oz (1 Liter in 5L FluxPot) (avg. over the life of 1lb propane can)
- Water Boiled** 48 Liters per 1lb propane bottle
- Dimensions** 10.3" x 7.2"
- Fuel** Compatible with standard 16.4 oz propane bottle

*System weight excludes regulator, windscreen and carry bag



System includes Genesis Stove, 10" FryPan, 5L FluxPot, Carry Bag, Windscreen and Fuel Regulator.

GENESIS STOVE



GNST
(Genesis Stove)

SPECIFICATIONS

- Weight** 6.2 lbs (2.8 kg)*
- Power** 2 - 10,000 BTU/h (3 kW)
- Boil Time** 3 minutes 15 sec. per 32 oz
(1 Liter in 5L FluxPot)
(avg. over the life of 1 lb propane can)
- Water Boiled** 48 Liters per 1 lb propane bottle
- Dimensions** 9.8" x 4.6"
- Fuel** Compatible with Standard 16.4 oz Propane bottle
*Stove weight excludes regulator, windscreen and carry bag.

JetLink fuel output port is designed to provide fuel to other **JetLink** compatible stoves and accessories without the need for additional fuel sources and regulators.



Stove includes Carry Bag, Windscreen and Fuel Regulator.

LUNA **SATELLITE BURNER**



LNA

SPECIFICATIONS

- Weight** 6.8 oz (192 g)
- Power** 6,000 BTU/h (1.75 kW)
- Boil Time** 2 minutes 15 sec. per 16 oz (.5 Liter)
(avg. over the life of 1 lb propane can)
- Hose Length** 10"
- Dimensions** 3.75" x 2.75"
- Fuel** Compatible with Standard 16.4 oz Propane bottle



FEATURES

- Satellite burner boils water fast for quick food and drink prep
- Packs inside SUMO, MiniMo, PCS, Flash, Sol, FlashLite, Zip, and MicroMo vessels
- Attaches only to Jetboil/Eureka! multi-burner JetLink
- Stable, low-profile design
- Convenient, reliable push-button igniter
- Compatible with .8L, 1LS, 1LT, 1.8L vessels



CPT5

JETBOIL 5L FLUX POT

FEATURES

- Industry leading Jetboil fuel efficiencies
- Optimized for use with Jetboil Genesis Stove
- Genesis Stove nests within pot
- Easy-to-carry insulated handles
- Strainer lid included
- Protective skirt

SPECIFICATIONS

Weight: 32.85 oz (930 g)

Capacity: 5 Liters



FRYPN10

JETBOIL 10" FRY PAN

FEATURES

- Ceramic coated fry pan for eco-friendly non-stick
- Designed to nest with Jetboil Genesis cooking system
- Folding handles for compact storage
- Optimally sized for use with Genesis and HalfGen stoves
- High wall design for sautéing

SPECIFICATIONS

Weight: 13.4 oz (380 g)

Dimensions: 10" x 2"



GNSBG

JETBOIL GENESIS SYSTEM BAG

FEATURES

- Designed to fit all components of the Genesis cooking system Genesis stove, 5L FluxPot, 10" fry pan, regulator and lid
- Easy-to-carry handle
- Padded walls for protection and easy packing

SPECIFICATIONS

Weight: 9.7 oz (275 g)

Dimensions: 11" x 9"



2572182

20LB PROPANE TANK HOSE

FEATURES

- Quick connect feature
- Compatible with Jetboil and Eureka! propane stoves

SPECIFICATIONS

Length: 5 feet



2522181

JETLINK HOSE

FEATURES

- Allows connection of multiple Jetboil/ Eureka! propane stoves via JetLink port
- Allows multiple stoves to run off one common fuel source and regulator
- Rugged braided stainless steel hose design

SPECIFICATIONS

Weight: 9.5 oz (270 g)

Length: 3 feet

Unregulated Systems. Unreal Efficiency.

FLASH

A Fast, Compact and Efficient Cooking System.

This system lights with the click of a button, and in just over two minutes, provides two cups of boiling water for cocoa, coffee, instant soup or a gourmet freeze-dried meal. Designed to be a safe, the burner secures the igniter, protecting it from bumps along the road.

The cooking cup clips onto the burner—preventing accidental spills—and the fuel canister tripod ensures overall stability. A color-changing heat indicator signals when contents are hot.

FEATURES

- 1 Liter FluxRing cooking cup with insulating cozy
- Thermo-chromatic color-change heat indicator
- Convenient, reliable push-button igniter
- Stainless steel adjustable burner
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Compatible accessories include Coffee Press, Hanging Kit, Pot Support, FluxRing Fry Pan, FluxRing Cooking Pot and Utensils



FLFT
(Forest)

Pot Support and Jetpower fuel sold separately.



FLBL
(Sapphire)



FLCB
(Carbon)



FLBD
(Blue Desert)



FLRT
(Real Tree™)

SPECIFICATIONS

Weight 14 oz (400 g)*

Power 4,500 BTU/h (0.9 kW)

Volume 32 fl oz (1 Liter)

Boil Time 2 minutes 30 sec. per 16 oz (.5 Liter)
(avg. over the life of Jetpower can)

Water Boiled 12 Liters per 100 g Jetpower can

Dimensions 4.1" x 7.1" (104 mm x 180 mm)

*System weight excludes fuel stabilizer.





FLASHLITE

Light On Weight. Heavy On Performance.

In the backcountry, every ounce counts. Keep the weight down with the Flashlite—our lightest system to date. Equipped with the same FluxRing technology, push-button igniter and adjustable valve control as the

popular Flash model, the Flashlite sports a redesigned lightweight lid, cozy, burner, shroud and .8 Liter cup. We trimmed the weight so you don't have to.

FEATURES

- Lightweight .8 Liter FluxRing cooking cup and insulated cozy
- Convenient, reliable push-button igniter
- Stainless steel adjustable burner
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Compatible accessories include Coffee Press, Hanging Kit, Pot Support, FluxRing Fry Pan, FluxRing Cooking Pot and Utensils



FLLTCB
(Carbon)

Pot Support and Jetpower fuel sold separately.

SPECIFICATIONS

Weight 11 oz (312 g)*

Power 4,500 BTU/h (0.9 kW)

Volume 27 fl oz (.8 Liter)

Boil Time 2 minutes 30 sec. per 16 oz (.5 Liter)
(avg. over the life of Jetpower can)

Water Boiled 12 Liters per 100 g Jetpower can

Dimensions 4.1" x 6.5" (104 mm x 165 mm)
*System weight excludes fuel stabilizer.





ZIP

An easy-to-use, no-frills cooking system featuring FluxRing technology.

Rely on Jetboil Zip to provide hot food and drinks quickly and conveniently, when you want them the most. Born from the original Jetboil PCS design, Zip provides the essential function and features you expect. Zip is so compact and lightweight, you'll keep it on hand for close-to-home day trips and overnight adventures alike.

FEATURES

- .8 Liter FluxRing cooking cup with insulating cozy
- Adjustable burner
- Match ignition
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Compatible accessories include Coffee Press, Hanging Kit, Pot Support, FluxRing Fry Pan, FluxRing Cooking Pot and Utensils



ZPBS
(Stream Line Art)



ZPCB
(Carbon)

Pot Support and Jetpower fuel sold separately.

SPECIFICATIONS

Weight 12 oz (345 g)*

Power 4,500 BTU/h (0.9 kW)

Volume 27 fl oz (.8 Liter)

Boil Time 2 minutes 30 sec. per 16 oz (.5 Liter)
(avg. over the life of Jetpower can)

Water Boiled 12 Liters per 100 g Jetpower can

Dimensions 4.1" x 6.5" (104 mm x 165 mm)
*System weight excludes fuel stabilizer.





FAST COMPACT



ZIP FLASHLITE FLASH

MIGHTYMO MICROMO

UNREGULATED SYSTEMS

REGULATED SYSTEMS

WEIGHT*	12 oz 340 g	11 oz 312 g	14 oz 400 g	3.3 oz 95 g	12 oz 340 g
VOLUME	.8 Liter	.8 Liter	1 Liter Tall	Open Platform	.8 Liter
GROUP SIZE	1-2	1-2	1-2	1-2	1-2
BOIL TIME	2m 30sec 16 oz (.5 liter)	2m 30sec 16 oz (.5 liter)	2m 30sec 16 oz (.5 liter)	3m 32 oz (1 liter) [†]	2m 15sec 16 oz (.5 liter)
PIEZO IGNITER					
THERMO REGULATE					
WATER BOIL AMOUNT**	12 liters per 100 g Jet Canister	12 liters per 100 g Jet Canister	12 liters per 100 g Jet Canister	12 liters per 100 g Jet Canister	12 liters per 100 g Jet Canister
COMPATIBLE ACCESSORIES	Spare Cups, Hanging Kit, Accessory Cozies, Pot Support, Coffee Press (Standard), Jetset Utensils, 1.5L FluxRing Cooking Pot and FluxRing Fry Pan (when used with Pot Support)			1.5L FluxRing Cooking Pot and FluxRing Fry Pan	←

ACT EFFICIENT



MINIMO

SUMO

JOULE

GENESIS

LUNA

HALFGEN

REGULATED SYSTEMS - PROPANE

14.6 oz 415 g	16 oz 453 g	28 oz 790 g	9.1 lbs 4.1 kg	6.8 oz 192 g	3.5 lbs 1.6 kg
1 Liter Short	1.8 Liter	2.5 Liter	Open Platform	Open Platform	Open Platform
1-2	2-4	3-5	3-5	1-4	1-4
2m 15sec 16 oz (.5 liter)	4m 15sec 32 oz (1 liter)	2m 40sec 32 oz (1 liter)	3m 15sec 32 oz (1 liter)†	2m 15sec 16 oz (.5 liter)	3m 15sec 32 oz (1 liter)†
					
		 Liquid Feed			
12 liters per 100 g Jet Canister	24 liters per 230 g Jet Canister	24 liters per 230 g Jet Canister	48 liters per 1 lb propane bottle	48 liters per 1 lb propane bottle	48 liters per 1 lb propane bottle

Spare Cups, Hanging Kit, Accessory Cozies, Pot Support, Grande Coffee Press (MicroMo-Standard Coffee Press), Jetset Utensils, 1.5L FluxRing Cooking Pot and FluxRing Fry Pan (when used with Pot Support)

Jetset Utensils and Joule Alpinist Kit

Joule is a liquid / multi-fuel stove for consistent output down to temps of 10°F / -12°C

Luna, 10" Fry Pan, 5L Flux Pot, JetLink hose, 20lb hose

.8L, 1LS, 1LT, 1.8L vessels

Luna, 10" FryPan, 5L FluxPot, JetLink Hose, 20lb Hose

* System weight does not include pot support and fuel stabilizer

** Average over the life of Jetpower canister/propane

† In FluxRing Cook Pot

‡ When using 5L FluxPot

FLASH JAVA KIT

The Flash Java Kit includes a Flash cooking system and Coffee Press, packed into one!



FLJVEG
(Endgrain)

Note: Green Mountain Coffee not included in international model.

Jetpower fuel sold separately.

FEATURES

- Coffee Press and coffee sample pack included
- 1 Liter FluxRing cooking cup with insulating cozy
- Thermo-chromatic color-change heat indicator
- Convenient, reliable push-button igniter
- Stainless steel adjustable burner
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Compatible accessories include Coffee Press, Hanging Kit, Pot Support and Utensils

GRANDE JAVA KIT

Fuel up the group and go—the Grande Java Kit has room for the whole cooking system right in the cup!



SC18JCB
(1.8 L Spare Cup Grande
Press w/ Java)

Note: Green Mountain Coffee not included in international model.

FEATURES

- Grande Coffee Press and coffee sample pack included
- 1.8 Liter FluxRing cooking cup with insulating cozy
- Drink-through lid with pour spout and strainer
- Bottom cover doubles as a measuring cup and bowl
- Able to store a 100 g or 230 g Jetpower fuel can, with Burner, Fuel Canister Stabilizer, Pot Support and Grande Coffee Press



COFFEE PRESS & GRANDE COFFEE PRESS

Upgrade your backcountry beverage selection with our feather-light Coffee Presses. Stems detach from the basket and easily stow in your cup. Flip the coffee press over and use as a basket to steam your favorite fish or veggies right inside your vessel!

SPECIFICATIONS

Weight:

Coffee Press: 0.8 oz (22 g)

Grande Coffee Press: 1.05 oz (30 g)

Dimensions:

Coffee Press assembled

3.9" (100 mm) dia. x 5.9" (150 mm) high

Grande Coffee assembled

4.6" (118 mm) dia. x 4.6" (150 mm) for MiniMo

4.6" (118 mm) dia. x 7.2" (150 mm) for Sumo



JETSET UTENSIL SET

Long enough to comfortably reach the bottom, and specially shaped to scour each edge and corner, our lightweight, durable, high-temperature nylon utensils partner perfectly with any Jetboil cooking system or meal-in-a-bag. Telescope handles store compactly in/on Jetboil cooking vessels. Kit includes spoon, fork and spatula.

SPECIFICATIONS

Weight: 1.3 oz (36 g)

Dimensions: 5.2" (130 mm)
packed

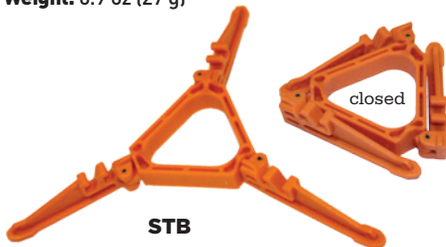


FUEL CAN STABILIZER

The Fuel Can Stabilizer steadies your system on uneven surfaces.

SPECIFICATIONS

Weight: 0.9 oz (27 g)



STAINLESS STEEL POT SUPPORT

The locking Pot Support adapts to the Jetboil burner for use with our FluxRing Fry Pan and 1.5 Liter FluxRing Cooking Pot, as well as a wide variety of traditional pots and pans.

SPECIFICATIONS

Weight: 1.2 oz (35 g)





HGKT

HANGING KIT

Perfect for big wall climbs or backcountry ski trips, the Hanging Kit is lightweight, easy-to-use and attaches securely to your burner.

- Compatible with Zip, Flash, Flashlite, MicroMo, MiniMo, and Sumo cooking systems
- Can also be used with the Fry Pan and 1.5L FluxRing Cooking Pot attached to a burner assembly

SPECIFICATIONS

Weight: 1.9 oz (54 g)

Dimensions: 7.1" (180 mm) packed



CRUNCH

CRUNCHIT

Safe, fool-proof, and compliant with recycling standards, CrunchIt™ punctures Jetboil Jetpower (and certain other) butane fuel canisters, making them recycling bin ready. Do it right—CrunchIt!

- Lightweight, rugged stainless steel construction
- Safely vents fuel prior to puncturing
- Useful Jetboil toolkit with bottle opener and jet orifice wrench integrated into handle
- Clips onto carabiner or key ring for convenience

ACCESSORY COZIES

Stylize your Jetboil! Replace your current cozy with one of our limited-edition designs, offering unique colors and patterns to personalize your system. Just slip off the old one, throw one of these on and you're good to go.

“Dress me up
and take me out.”



MiniMo system cup
with Ice Ice Baby.

1 LITER SHORT VESSEL



CP1LSGAL Short Galaxy Cozy



CP1LSICE Short Ice Ice Baby Cozy

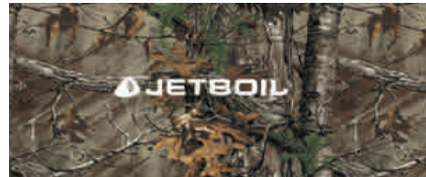
.8 LITER VESSEL



CP-080BLU Classic Blue Cozy



CP080EG End Grain Cozy



CP080RLT Real Tree™ Cozy

1 LITER TALL VESSEL



CP1LTPLT Tall Plant Line Art Cozy



CP1LTSC Tall Scales Cozy



CP-FLSHRT Tall Real Tree™ Cozy

SPARE CUPS

Need an extra cup? These FluxRing enabled cups offer cross compatibility and flexibility to use with whichever Jetboil system you happen to have.

UNIVERSAL FEATURES

- FluxRing cooking cups with insulating cozies
- Bottom covers double as a measuring cup and bowl
- Drink-through lid with pour spout and strainer
- All sizes are compatible with Luna, Zip, Flash, Flashlite, MicroMo, MiniMo and Sumo cooking systems.

*Do not use with other heat sources, as it will void the warranty



SC08CB

.8 LITER

SPECIFICATIONS

Weight: 7.7 oz (220 g)

Volume: 27 fl oz (.8 L)

Dimensions: 4.1" x 6.5"
(104 mm x 165 mm)

- Can pack Zip, Flash, Flashlite, Mo Family or Luna burner base with one 100g Jetpower can
- Drink-through lid with pour spout and strainer



SC1SCB

1 LITER SHORT

SPECIFICATIONS

Weight: 10.2 oz (288 g)

Volume: 32 fl oz (1 L)

Dimensions: 4.9" x 6"
(127 mm x 152 mm)

- Can pack Zip, Flash, Flashlite, Mo Family or Luna burner base with one 100g Jetpower can
- Drink-through lid with pour spout and strainer
- Lid stores fuel stabilizer



SC1TCB

1 LITER TALL

SPECIFICATIONS

Weight: 9.7 oz (275 g)

Volume: 32 fl oz (.8 L)

Dimensions: 4.1" x 7.1"
(104 mm x 180 mm)

- Flash Cozy features cargo pocket
- Can pack Zip, Flash, Flashlite, Mo Family or Luna burner base with one 100 g Jetpower can
- Drink-through lid with pour spout and strainer



SC18CB

1.8 LITER

SPECIFICATIONS

Weight: 11.5 oz (325 g)

Volume: 60 fl oz (1.8 L)

Dimensions: 4.9" x 8.25"
(125 mm x 210 mm)

- Can pack a 100 g or 230 g can of fuel and burner base with room to spare into any system except Joule
- Also stows a 450 g fuel canister
- Drink-through lid with pour spout and strainer
- Lid stores fuel stabilizer

“We hook up with all kinds of Jetboil stoves.”



CPT15

1.5 LITER FLUXRING COOKING POT

The 1.5 Liter pot offers cooking versatility with a wide-open form factor that makes it easy to simmer and cook for small groups. Folding wire handles and insulating cozy make for safe and easy handling. Plastic base cover works as a serving plate or bowl.

SPECIFICATIONS

Weight: 12 oz (340 g)

Volume: 51 oz (1.5 Liter)

Dimensions: 7.0" x 4.5" diameter packed (175 mm x 110 mm)



Pot support must be used when cooking on compatible Jetboil systems.



FRYPN

FLUXRING FRY PAN

Providing incredibly even heating, our long-time standard for outdoor cooking gets an upgrade with our FluxRing technology. Removable plastic base cover doubles as a food preparation/plate.

SPECIFICATIONS

Weight: 10 oz (280 g)
(includes handles and bottom cover)

Dimensions: 8.1" x 2.2" diameter packed (205 mm x 57 mm)



Pot support must be used when cooking on compatible Jetboil systems.

JETPOWER FUEL

100 g, 230 g and 450 g

For maximum efficiency and minimum consumption, use our high-performance propane/isobutane four-season blend with higher vapor pressure for better performance in cold weather. Isobutane provides more constant pressure as the fuel level gets low.

Empty fuel cans are recyclable with our CrunchIt Tool. Check local facilities for recycling info.



JETPWR-100



JETPWR-230



JETPWR-450

100 g

SPECIFICATIONS

Item Weight:

3.53 fl oz

Dimensions:

3.5" (9 cm) diameter x 2.8" (7 cm) tall

Fuel Capacity:

100 g (approx. 12 liters of boiled water)

Gross Weight:

6.8 oz (194 g)

230 g

SPECIFICATIONS

Item Weight:

8.11 fl oz

Dimensions:

4.3" (11 cm) diameter x 3.9" (10 cm) tall

Fuel Capacity:

230 g (approx. 24 liters of boiled water)

Gross Weight:

12.9 oz (356 g)

450 g

SPECIFICATIONS

Item Weight:

16 fl oz

Dimensions:

4.3" (11 cm) diameter x 5.9" (15 cm) tall

Fuel Capacity:

450 g (approx. 48 liters of boiled water)

Gross Weight:

22.7 oz (645 g)



JETBOIL SYSTEM GLORIFIER

Slatwall mountable system displays interchangeable graphics for all systems shown. Display comes with empty fuel can and stabilizer.

SYSTEMDISPLAY

Systems sold separately.

JETBOIL SLAT WALL SIGN

POS-SIGN 17" x 6"



JETBOIL BRANDED HOOK



POS-HOOK Pack of 4

JETBOIL FUEL RACK



POS-UNIVRACK



JETBOIL®

**“TO THE ‘WHAT IF’
ADVENTURES IN THE
WORLD AND THOSE
WHO PURSUE THEM,
WE SALUTE YOU.”**

    **#JETBOIL**

JOHNSON
OUTDOORS

JBSS17CAT