PRIMUS OUTDOOR





The big adventure.

Imagine you are on your way up to the peak of a mountain. The air is clear and the sun's rays blind your eyes. A light wind is whirling snow about in small swirls. With a frosted beard and rosy cheeks, you take out your light OmniFuel stove from your backpack. You light it and feel its heat radiate. Your thoughts are genuine and your spirit is at peace. Soon, it's time to eat. Soon, you're full and satisfied. Soon, the journey will continue. The adventure has just begun.

Primus was the first on Mount Everest.

Many well-known adventurers have pushed themselves through deserts, along rivers, and up the world's highest peaks with Primus products in their packs. Sir Edmund Hillary and Tenzing Norgay were the first in the world to climb Mount Everest in 1953. A stove from Primus was along for the expedition.





TABLE OF CONTENTS

Quality without compromise 4	TechnoTrail12
OmniFuel 6	ClassicTrail13
MultiFuel7	MicronLantern 14
Gravity MF8	EasyLight15
Gravity9	ClassicMoonLite
MicronStove 10	Accessories 16

SYMBOL KEY



Without fuel pump





Burn time (with 1pc 2207)



Boiling time. The time it takes for 1 I of water at 20° to reach the boiling point.

Suitable for (number of people)

Temperature:

Summer:



Autumn/spring: generally down to +/- 0°C, temporarily -15°C.

Winter: unlimited cold.

Photo: Tomas Olsson - www.tomasolsson.com (cover, 3, 7), Swedish Broad Peak Expedition 2000 (2, 6), Ingemar Wikman - ingo_active@wikman.com (6), Peter Lydén (10, 12, 13), Mårten Adolfson - www.adolfsons.com (8-9, 14).

Design: nkel kommunikation

565943 ©Primus AB. All rights reserved. Primus is a trademark of Primus AB, Sweden, registrated in Sweden and other countries.

PRIMUS OmniFuel™

which makes the stove

simple to operate.

We would rather test a valve one time too many.

Regardless of whether you are hiking, fishing, out on a long desert expedition or climbing a snowy peak, food and water are important parts of the experience. A stove just cannot break at 4,000 metres! This is why we have spent the last 113 years developing stoves and lanterns that make life outdoors as simple and pleasurable as possible. Regardless of altitude, wind strength or temperature.

All of our products are carefully thought-out and every individual part is tested thousands of times, both in the laboratory and in the field. (It's almost impossible to wear-out our valves.) We try to transfer features that function well on one product, such as piezo igniters, foldaway legs and gripping pot supports, over to other products as well. Being of the highest quality, simple to use and easy to carry are characteristics common to all of Primus' products.

Gripping pot supports. Highly efficient fuels. Keep the stove pot in place Choose between LP gasoline/petrol, kerosene, diesel or aviation fuel. even on uneven surfaces. Variable flame output. Pre-heating From a gentle simmer to system. a full boil. Provides quick heating and full performance to the stove, even in the coldest conditions Windbreaker. Also functions as a heat reflector. Foldaway legs. All parts subject to wear Legs stay cool. Legs can be folded in to are made of stainless steel. Do not conduct heat, For maximum strength and

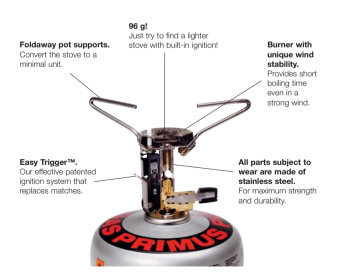
durability.

minimise packing size.

PRIMUS EasyLight™



PRIMUS MicronStove™









PRIMUS OmniFuel™



Our most advanced multi-fuel stove.

OmniFuel is a good example of making a great product even better. The stove, which is a refinement of the MultiFuel stove, uses very advanced materials to offer advanced functionality. OmniFuel is designed to handle demanding conditions, extreme altitudes and both high and low temperatures. A new and even faster preheating system saves both fuel and time. OmniFuel is a sturdy stove that works with LP gas, gasoline/petrol, diesel and kerosene – even aviation fuel. Using the separate control knob, the flame can be adjusted to provide the exact heat required. The ErgoPump, the multi-tool with an integrated cleaning pin and the windscreen are included.

Om	OmniFuel™ 328984 🗱							
8	# 464 g	X	150 x 88 x 85 mm 5.9" x 3.5" x 3.4"					
\odolsymbol{a}	3000 W • 10500 BTU/h	-} # :-	Manual					
<u> </u>	3 min (+ 40 sec preheating)	Ŷ	1-4 People					
2200	220004. With Ergo Dump, multi-tool and windowson							

328984: With ErgoPump, multi-tool and windscreen

328985: With ErgoPump, multi-tool, windscreen and 0.6 I fuel bottle



PRIMUS ErgoPump™

Light and durable fuel pump.

- Light and robust construction
- Self-bleeding of fuel line and stove
- Ergonomic pump angle
- Grip-friendly pumping button
- Fits all PRIMUS expedition stoves



PRIMUS MultiFuel



For different fuels and temperatures.

MultiFuel is our first and most highly acclaimed multi-fuel stove. This is the stove for those of you who want a choice between LP gas, gasoline/petrol and kerosene. A sturdy stove that works in all countries and at all temperatures. It has the same smart leg design, gripping pot supports and efficient fuel drainage as our other expedition stoves. MultiFuel also has a preheating coil for fast heating. The ErgoPump, multi-tool and windscreen are included.

Mu	ItiFuel 328883 **				
8	# 428 g ※ 326 g 11.5 oz.	X	165 x 88 x 86 mm 6.5" x 3.5" x 3.4"		
\(\rightarrow\)	2800 - 3000 W 10000 - 10500 BTU/h	-} -	Manual		
555	3.5-4.5 min (+ 1-2 min preheating)	ů	1-4 People		

328883: With ErgoPump, multi-tool and windscreen

328885: With ErgoPump, multi-tool, windscreen and 0.6 I fuel bottle

324630: With ErgoPump, multi-tool and Gourmet Set

PRIMUS Gravity™

Our new stable spider stoves.

Gravity and Gravity MF are our newest spider stoves. Low centre of gravity, four sturdy, collapsible, legs and serrated pot supports allow both small and large pots to sit securely. Thanks to our new construction with a horizontal burner, we've succeeded in making the stove 30% lower compared to similar stoves of this type. Minimal weight and packing size. The stove is available in Gravity and Gravity MF models.



PRIMUS Gravity™MF



Stable stove for all temperatures.

This stove can handle extreme conditions and all temperatures, and runs on gasoline/petrol and kerosene. Thanks to the location of our preheating coil, preheating is even faster. An ErgoPump™, multi-tool, and windscreen are included with the Gravity MF.

Gra	avity™ MF 328084 *					
å	₩ 327 g 11.5 oz. ₩ 222 g 7.8 oz.	X	101 x 101 x 40 mm 4" x 4" x 1.6"			
\(\rightarrow\)	3000 W • 10500 BTU/h	÷ † ÷	Manual			
5 min (+ 45-60 sec preheating) 1-4 People						
3280	328084: With ErgoPump, multi-tool and windscreen					

328085: With ErgoPump, multi-tool, windscreen and 0.6 I fuel bottle







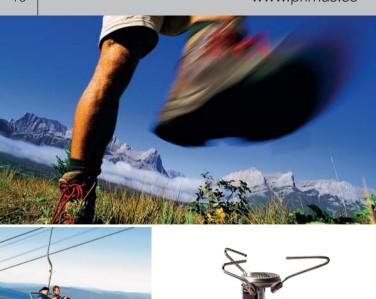
PRIMUS Gravity™



Stable and simple LP gas stove.

For those want a small, stable stove and who appreciate the simplicity of using LP gas. Thanks to our preheating coil, the stove can even be used at low temperatures. Gravity has a built-in piezo igniter and comes with a windscreen.

Gra	avity™ 327983 🔐 \						
Å	265 g ● 9.3 oz.	X	101 x 101 x 40 mm 4" x 4" x 1.6"				
\(\lambda	3000 W • 10500 BTU/h	-; † :-	Piezo ignition				
3 min 1-4 People							
327983: With piezo igniter							







PRIMUS MicronStove™



Extremely lightweight with built-in piezo igniter.

This is definitely the ultimate lightweight stove! It's so small that it even fits in your shirt-pocket! With collapsible pot supports and the patented built-in lighting system, EasyTrigger™, you get minimum packing size yet maximum durability. Though small, the MicronStove remains powerful thanks to a unique wind-resistant burner. Moreover, the burner spreads the flame broadly for more even heat distribution and faster cooking.

Mic	MicronStove™ 321383 🌣							
å	96 g • 3.3 oz.	X	66 x 42 x 66 mm 2.6" x 1.7" x 2.6"					
\(\lambda	2200 W • 7500 BTU/h	-; † :-	Piezo ignition					
555	4 min	Ŷ	1-2 People					
321383: With piezo igniter								

Give us a bit less than a kilogram in your pack and enjoy good food, light and warmth.

Our Micron products give you all you need to prepare food, provide light and warm yourself all weekend long. And the total weight is less than a kilogram!





PRIMUS MicronStove™









PRIMUS PowerGas 2207

4



PRIMUS LITECH Trek Kettle

+

PRIMUS Titanium Fork and Spoon Kit

=

857 g







PRIMUS TechnoTrail™



Compact and practical outdoor stove.

This is an innovative outdoor stove with a piezo igniter. An extremely compact and practical stove with gripping pot supports that keep pots in place even on uneven surfaces. The pot supports can be folded to the side, making the stove a small, compact unit. A metal cap protects the piezo igniter and valve from damage.

Tec	TechnoTrail™ 327083 ☆ \							
å	193 g • 6.8 oz.	X	63 x 60 x 55 mm 2.5" x 2.4" x 2.2"					
\(\rightarrow\)	2800 W • 10000 BTU/h	-; † :	Piezo ignition					
555	3 min	ů	1-3 People					
327	327083: With piezo igniter							







PRIMUS ClassicTrail™



A robust classic.

ClassicTrail is a simple, durable and classic outdoor stove for those who wish to enjoy good food in the great outdoors. A robust design and a great value. The crosswise pot support acts as a built-in windscreen that makes cooking both fast and reliable. If you don't want to think about matches, you can equip your ClassicTrail with a practical piezo igniter.

Cla	ClassicTrail™ 224383 🌣							
a	227 g • 8 oz.	X	125 x 125 x 55 mm 4.9" x 4.9" x 2.2"					
\(\rightarrow\)	2800 W • 10000 BTU/h	-;-	Manual					
<u>∭</u> 3 min								
224	224383: Without piezo igniter							

324610: With Gourmet Set, without piezo igniter







PRIMUS MicronLantern™



The lantern of the future.

The Micron family is growing! The MicronLantern is a compact, lightweight and durable lantern that provides light and warmth when you need small dimensions, low weight and durability. Manufactured with a durable, rustproof mesh net instead of glass. The Easy Trigger™ ignition system allows for quick and easy lighting. The patented burner ensures that the lantern is virtually silent and uses little LP gas. The variable light output is adjustable up to 70 W.

Mic	MicronLantern™ 221383 🔐						
a	124 g • 4.4 o	Z.		X	61 x 62 x 106 mm 2.4" x 2.4" x 4.2"		
\(\rightarrow\)	70 W 240 BTU/h Piezo ignition				12-24 h		
221	221383: With piezo igniter						





PRIMUS ClassicMoonLite®

PRIMUS EasyLight™



Silent and efficient

EasyLight has a patented, virtually silent burner. The lantern provides variable light output up to 80 W. EasyLight is made of corrosion-resistant and maintenance-free materials and is available with or without piezo ignition.

Eas	syLight™ 22	458	3 🥋			
8	192 g • 6.8 o	Z.		X	83 x 83 x 127 mm 3.3" x 3.3" x 5"	
	80 W 275 BTU/h Piezo ignition				12-24 h	
224	224583: With piezo igniter • 224584: Without piezo igniter					



Spreads light with a bit of ambience.

The ClassicMoonLite is a powerful, high-quality classic brass lantern. Perfect for use on the boat, at home on the veranda or next to a tent. The patented, silent burner provides an extended burning time. ClassicMoonLite has piezo ignition and a variably adjustable light output up to 120 W.

Cla	ClassicMoonLite [™] 324083 🥋						
8	300 g • 10.5 oz.				122 x 122 x 185 mm 4.9" x 4.9" x 7.4"		
\(\rightarrow\)	120 W 410 BTU/h Piezo ignition				10-20 h		
324	324083: With piezo igniter						





Aluminium cookware with two internally graded saucepans (1.7 and 2.1 l), plus a frying pan and pot gripper. Comes in a practical net stuff sack.

Dimensions: Ø 202 x 97 mm • 7.9" x 3.8". Weight: 514 g • 18.1 oz.

Part number: 732340



PRIMUS Classic Family Set

Aluminium cookware with three internally graded saucepans (1.7, 2.1, and 2.9 l) plus a frying pan that doubles as a pot cover, and a pot gripper. Delivered in a

practical net stuff sack.

Dimensions: Ø 202 x 121 mm • 7.9" x 4.8". Weight: 870 g • 30.7 oz.

Part number: 732680



PRIMUS Classic Mini Set

Aluminium cookware with one internally graded 1.4 I saucepan plus a frying pan that doubles as a pot cover, and a pot gripper. Delivered in a practical net stuff sack.

Dimensions: Ø 202 x 77 mm • 7.9" x 3".

Weight: 340 g • 12 oz. **Part number: 732690**



PRIMUS Super Gourmet Set

Practical stainless steel cookware with two internally graded saucepans (1.7 and 2.1 l), a frying pan with a foldable handle and a pot gripper. Comes in a practical net stuff sack

Dimensions: Ø 217 x 109 mm • 8.5" x 4.3". Weight: 889 g • 31.4 oz.

Part number: 732290



PRIMUS Gourmet Set

Stainless steel cookware with two internally graded saucepans (1.7 and 2.1 I), lid and pot gripper. Comes in a practical net stuff sack.

Dimensions: Ø 186 x 109 mm ◆ 7.3" x 4.3". Weight: 622 g ◆ 21.9 oz.

Part number: 732300



PRIMUS Gourmet De Luxe Set

An outdoor chef's dream – stainless steel cookware with three internally graded saucepans (1.7, 2.1, and 2.9 l), a frying pan with a foldable handle and pot gripper. Delivered in a practical net stuff sack. Dimensions: Ø 210 x 135 mm ●

Dimensions: Ø 210 x 135 mm • 8.3" x 5.3". Weight: 1400 g • 49.4 oz.

Part number: 732700

PRIMUS Gourmet II Set

Stainless steel cookware with two internally graded saucepans (1.7 and 2.1 l), a pot gripper and a frying pan with an aluminium bottom for best heat distribution that doubles as a pot cover. Delivered in a practical net stuff sack.

Dimensions:

Ø 200 x 93 mm • 7.9" x 3.6". Weight: 870 g • 30.1 oz.

Part number: 732670



Stainless steel cookware with one internally graded 1.4 I saucepan, a frying pan that doubles as a pot cover, and a pot gripper. Delivered in a practical net stuff sack.

Dimensions: Ø 200 x 72 mm • 7.9" x 2.8".

Weight: 605 g • 21.3 oz. **Part number: 732660**



The best saucepan for large groups! Made of polished high-quality 18/8 stainless steel with folding handle and lid. Comes in a practical net stuff sack.

Dimensions:

Ø 212 x 137 mm • 8.3" x 5.4".

Weight: 493 g • 17.4 oz. **Part number: 732310**

PRIMUS Gourmet Frying Pan

Made of 18/8 stainless steel for long life and easy cleaning. The frying pan's base is made of an aluminium plate sandwiched in between two layers of steel for even heat distribution and rigidity. Folding handle. Comes in a practical net stuff sack. Dimensions:

Ø 150 (base) / 217 (top) x 65 mm • 5.9" (base) / 8.5" (top) x 2.6".

Weight: 393 g • 13.9 oz.

Part number: 732320

PRIMUS Solo Kit

Lightweight stainless steel saucepan kit for the lone hiker who wants to pack with care. Both the 1.3 I saucepan and non-stick frying pan have foldable handles. The saucepan fits a 2207 LP gas cartridge with either a Micron 3213 or TechnoTrail 3270 stove. Comes in a practical net stuff sack.

Dimensions:

Ø 130 x 137 mm • 5.1" x 5.4". Weight: 388 g • 13.7 oz.

Part number: 721030











LITECH Cooking Set

Ultra light cooking set made of hard-anodised aluminium with non-stick surface. The set consists of two pots, a lid and a separate pot gripper. Comes in a practical net stuff sack. Dimensions:

1.7 l: Ø 170 x 75 mm • 6.7" x 2.9". 2.1 l: Ø 180 x 95 mm • 7.1" x 3.7".

Weight: 555 g • 19.6 oz. **Part number: 731690**



LITECH Trek Kettle

Ultra light saucepan made of hardanodised aluminium for greater durability and easier cleaning. Folding handle, room for one 2207 LP gas cartridge. Comes in a practical net stuff sack. Volume 1 I.

Dimensions: Ø 110 x 100 mm • 4.3" x 3.9". Weight: 216 g • 7.6 oz.

Part number: 731720



LITECH Coffee/Tea Kettle

Extremely lightweight coffee/tea kettle made of hard-anodised aluminium. Folding handle. Comes in a practical net stuff sack.

Volume 0.9 I.

Dimensions: Ø 153 x 55 mm • 6" x 2.2".

Weight: 150 g • 5.3 oz. **Part number: 731700**



LITECH Frying Pan

Extremely lightweight frying pan made of hard-anodised aluminium with non-stick surface. Folding handle. Comes in a practical net stuff sack.

Dimensions: Ø 165 (base) / 220 (top) x 50 mm • 6.5" (base) / 8.7" (top) x 2".

Weight: 268 g • 9.4 oz.

Part number: 731710



PRIMUS Field Cutlery Kit

Spoon, knife and fork of high-quality 18/8 stainless steel. The cutlery is held together by a locking clasp.

Dimensions: 168 x 35 mm • 6.6" x 1.4".

Weight: 97 g • 3.4 oz.

Part number: 730830



PRIMUS Titanium Fork and Spoon Kit

Ultra light kit with a titanium fork and spoon for the most weight-conscious traveller. The cutlery is held together by a locking clasp.

Dimensions: 168 x 35 mm • 6.6" x 1.4".

Weight: 31 g • 1.1 oz. **Part number: 730840**

PRIMUS Lightweight Cutlery

Fork, knife, and spoon in a durable PC-plastic. Light and easy to wash.

Dimensions: 227 x 45 mm • 8.9" x 1.8".

Weight: 40 g • 1.4 oz.

Part number: 732770

PRIMUS 4 Season Mug

Available in three different sizes that cover most needs. A durable, double-walled mug in polished high-quality 18/8 stainless steel that keeps your drink warm or cold in all seasons.

Part number:

732250

Dimensions: Ø 71 x 82 mm ● 2.8" x 3.2". Volume: 0.25 l. Weight: 143 g ● 5 oz. 732260

Dimensions: Ø 80 x 95 mm • 3.1" x 3.7".

Volume: 0.35 I. Weight: 181 g • 6.4 oz. **732270**Dimensions: Ø 80 x 115 mm • 3.1" x 4.5". Volume: 0.45 I. Weight: 206 g • 7.3 oz.

PRIMUS Travel Mug 0.50 I
Double-walled mug in polished high-quality
18/8 stainless steel for the best possible thermal efficiency. The lid has a built-in, closable
opening for drinking. Keeps your drink warm
or cold, and fits most kinds of mug holders.
Dimensions: ∅ 91 x 170 mm • 3.6" x 6.7".

Weight: 305 g • 10.7 oz.

Part number: 732280

PRIMUS C&H Vacuum Bottle

Double-walled vacuum bottle in brushed 18/8 stainless steel with "Quick-Stop" seal and combined lid and mug. Offers excellent isolation and low weight without sacrificing durability.

Part number:

732350 Dimensions: Ø 68 x 194 mm • 2.6" x 7.6". Volume: 0.35 l.

Weight: 313 g • 11 oz.

732360 Dimensions: Ø 68 x 260 mm

• 2.6" x 10.2". Volume: 0.50 l.

Weight: 359 g • 12.7 oz.

732370 Dimensions: Ø 78 x 297 mm

• 3.1" x 11.7". Volume: 0.75 l.

Weight: 545 g • 19.2 oz.

732380 Dimensions: Ø 86 x 304 mm

• 3.4" x 12". Volume: 1.0 l.

Weight: 583 g • 20.6 oz.

PRIMUS Multi-tool

For OmniFuel. Also suitable for MultiFuel and VariFuel. With built-in cleaning pin. Dimensions: 80 x 17 x 15 mm • 3.1" x 0.7" x 0.6". Weight: 42 g • 1.5 oz.

Part number: 731860



















PRIMUS C&H Food Vacuum Bottle

Double wall vacuum bottle in brushed 18/8 stainless steel with "Quick Stop" closure and large opening to easily access bottle contents. The cover doubles as a mug and comes with an extra mug inside. Two sizes, 1.2 and 1.5 I. Good insulating qualities and low weight without sacrificing durability.

Part number:

732780 Dimensions: Ø 108 x 271 mm ◆ 4.2" x 10.7". Volume: 1.2 l.

Weight: 850 g • 30 oz. **732790** Dimensions: Ø 108 x 334 mm •

4.2" x 13.1". Volume: 1.5 l. Weight: 970 g • 34.2 oz.

PRIMUS Water Bottle

Traditional water bottle in extruded aluminium. Available in 0.6 and 1.0 I sizes. Internally surface-treated according to food standards to not affect taste. The bottle comes with a varnished exterior and an open-close sport cork.

Part number:

732200 Dimensions: Ø 72 x 210 mm •

2.8" x 8.3". Volume: 0.6 l. Weight: 142 g • 5 oz.

732210 Dimensions: Ø 80 x 265 mm •

3.1" x 10.4". Volume: 1.0 l. Weight: 175 g • 6.2 oz.

PRIMUS Outdoor Bottle

Bottle in PC-plastic for best conceivable hygiene. Two sizes, 0.6 and 1.0 I. The bottles have a large opening, making them easy to fill and wash. They are also supplied with our "hydration system", consisting of a smaller opening at the middle with a detachable opening/closing drink cork that even fits most PET bottles.

Part number:

732800 Dimensions: Ø 70 x 202 mm • 2.7" x 7.9". Volume: 0.6 l.

Weight: 98 g • 3.4 oz.

732810 Dimensions: Ø 95 x 227 mm •

3.7" x 8.9". Volume: 1.0 l. Weight: 175 g • 6.2 oz.

PRIMUS Toaster

Collapsible toaster in stainless steel to make outdoor life a bit more civilized. The mesh net distributes the heat over the bread slices. Should only be used with an LP gas stove.

Dimensions: 140 x 167 x 15 mm • 5.5" x 6.6" x 0.6" (collapsed). Weight: 158 g • 5.6 oz.

Part number: 720660

PRIMUS Foot Rest

Recommended to increase stability for stoves that screw directly onto the LP gas cartridge, especially when using large pots or cooking on uneven surfaces. The footrest attaches to the base of the cartridge. Also fits other brand cartridges. Dimensions:

27 x 140 x 37 mm • 1.1" x 5.5" x 1.5".

Weight: 22 g • 0.8 oz. **Part number: 721170**

PRIMUS Windscreen and Heat Reflector Set

For OmniFuel, MultiFuel, Gravity, VariFuel and EasyFuel stoves. Increases heat output and shortens cooking time. The aluminium heat reflector focuses heat on the pot and preheating coil.

Dimensions: Windscreen 750 x 150 mm \bullet 29.5" x 5.9". Heat Reflector Ø 250 mm \bullet

9.8". Weight: 87 g • 3.1 oz. **Part number: 721720**



For those who want to take a break on the mountainside or cook on board a boat. The wires hold the stove and LP gas cartridge or fuel bottle together, but are separated at the top for easier access to pots and pans. Fits all of our stoves with three pot supports.

Dimensions: 170 x 170 mm • 6.7" x 6.7". Weight: 50 q • 1.8 oz.

Part number: 721220

PRIMUS Firesteel

The optimal way of starting a fire or lighting your stove in all weather conditions. Water resistant – works in rain and snow. Durable – can be used thousands of times. Effective – the sparks are about 3000°C.

Part number: 732390 - Medium.

732390 - Mediun

Dimensions:

Ø 24 x 78 mm • 0.9" x 3.1".

Weight: 26 g • 0.9 oz.

732400 - Large.

Dimensions:

Ø 24 x 100 mm • 0.9" x 3.9".

Weight: 50 g • 1.8 oz.















PRIMUS ErgoPump™

Fuel pump for OmniFuel, MultiFuel, VariFuel, and Gravity MF. Made of aluminium and composite materials, making it lightweight and tough. Can be used with most fuel bottles with standard screw threading. Pump 732230 fits OmniFuel and MultiFuel (even old fuel line connections) and pump 732240 fits Gravity MF och VariFuel (not the older fuel line connection).

Part number:

732230 Dimensions: 66 x 41 x 179 mm • 2.6" x 1.6" x 7". Weight: 102 g • 3.6 oz. **732240** Dimensions: 61 x 41 x 179 mm • 2.4" x 1.6" x 7". Weight: 105 g • 3.7 oz.

PRIMUS Fuel Bottle

BottleUltra light fuel bottle of seamless extruded aluminium and lacquered inside to provide the bottle better protection. The connection threads are standard and suitable for OmniFuel, MultiFuel, Gravity MF and VariFuel as well as most common pump stoves that burn liquid fuels.

Part number: 721950 - 0,6 l.

Dimensions: Ø 74 x 202 mm • 2.9" x 7.9". Volume: 530 ml. Weight: 118 g • 4.2 oz. **721960 − 1,0 l.**

Dimensions: \emptyset 80 x 260 mm • 3.1" x 10.2". Volume: 850 ml. Weight: 166 g • 5.8 oz. **732530 – 1.5 l.**

Dimensions: Ø 88 x 310 mm •3.5" x 12.2". Volume: 1335 ml. Weight: 212 g • 7.5 oz.

PRIMUS PowerFuel

Contains 2.5 litres of naphtha (chemically clean gasoline/petrol) with corrosion protection added. Dimensions: 150 x 108 x 225 mm • 5.9" x 4.2" x 8.8". Volume: 2.5 l. Weight (gross): 1880 g • 66.3 oz.

Part number: 220993

PRIMUS PowerGas

Contains 100, 220 g or 450 g of Primus' new gas mixture, 4 Seasons. The largest 2202 cartridge contains the equivalence of approximately 1 I of methylated spirits, sufficient to boil about 30 I of water. The cartridges are equipped with self-sealing, safety valves and internationally standard screw threads.

Part number:

220693 - 100 g.

Dimensions: \emptyset 90 x 67 mm • 3.5" x 2.6". Weight (gross): 198 g • 7 oz.

220793 - 220 q.

Dimensions: Ø 108 x 85 mm • 4.2" x 3.3". Weight (gross): 390 g • 13.7 oz.

220293 - 450 g.

Dimensions: Ø 108 x 137 mm • 4.2" x 5.4". Weight (gross): 645 g • 22.7 oz.

Our different stoves.

Expedition stoves. These stoves are developed together with some of the foremost mountain climbers to be lightweight and reliable, even under the most demanding weather conditions. Designed to give you maximum flexibility in the choice of fuel, the stoves have gripping pot supports that keep the pots in place on uneven surfaces.



Lightweight stoves. These are lightweight, compact and powerful stoves, made for those times when every gram and millimetre counts.

Touring stoves. These stoves are for those of you who hike or camp. More basic stoves for those who primarily want to enjoy good food in the great outdoors over a weekend or a week's trip. Our touring stoves have lower prices than our other stoves, but the same uncompromising design and quality.





Choosing the right fuel.

LP gas is practical, clean and easy to use and works excellently, even at high altitudes. Combustion is free of odour and soot. No pumping or preheating is needed. The closed Primus system also lets you avoid fuel leakage or dangerous fumes. The only by-products of burning LP gas are water vapour and carbon dioxide, the same substances you exhale! One drawback with LP gas is that you cannot take it with you on the plane. Another is that disposable LP cartridges do not work as well the colder it gets. Primus' LP gas mixture consists of 60% butane. 25% propane and 15% isobutane.

Gasoline/petrol is available everywhere there are cars and also works well in cold weather. For our stoves we recommend chemically pure gasoline/petrol, or white gas/petrol, which is cleaner than standard gasoline/petrol and can be purchased at paint shops or outdoor stores. You can also use standard automotive gasoline/petrol, but keep in mind that it contains harmful substances. Gasoline/petrol is a highly flammable fuel and requirespumping and preheating while it also does not burn soot-free.

Kerosene is easy to get a hold of and has roughly the same characteristics as gasoline/petrol. Just like gasoline/petrol, kerosene requires pumping and preheating. The disadvantage of kerosene is that it is not as clean as LP gas or chemically pure gasoline/petrol. This means that more stove maintenance is required. Kerosene is also not free of odour and produces a great deal of soot when burning.