



PRIMUS DISTRIBUTORS

ANDORRA

Fenix Outdoor Benelux BV sales@fenixoutdoor.nl www.primusequipment.com

AUSTRALIA

Zen Imports Pty Ltd T: +61 2 8878 3600 F: +61 2 8878 3622 zen@zenimports.com.au www.zenimports.com.au www.primusoutdoor.com.au

AUSTRIA

Fenix Austria Italy GmbH T: +43 (0) 512 79 34 18 F: +43 (0) 512 79 34 18-4 info@fenixoutdoor.at www.primusequipment.com

AZERBAIJAN

Optic Gallery T: +99417 4976507 shakhriyar.mamedyarov@gmail.com

BELGIUM

Fenix Outdoor Benelux BV sales@fenixoutdoor.nl www.primusequipment.com

BULGARIAFenix Outdoor Emerging Markets

Gmbh
T: +386 59021612
export@fenixoutdoor.se
www.primusequipment.com

CANADA

sales@primus-silva.com T: +46 8 623 43 00 www.primusequipment.com

CHILE

COMERCIAL BEST: HIKE Ltda.
T: +56 2 23357569
F: +56 9 82898814
njparot@volkanica.cl
www.volkanica.cl

CHINA

 Jiangsu Fenix Outdoor Inc.

 T: +86 4000169888
 HO

 F: +86 01059576660
 RC

 primus@fenixoutdoor.cn
 T:

 www.fenixoutdoor.cn
 adr

COLOMBIA

MerximporT: Andina SAS T: +57 1 2247323 T: +57 320 8463136 info@merximport.com

CROATIAFenix Outdoor Emerging Markets

Gmbh T: +386 59021612 export@fenixoutdoor.se www.primusequipment.com

CYPRUS

Fenix Outdoor Emerging Markets GmbH,Karea 14-18 / 116 36 / Athens / Greece. www.fenixoutdoor.se T: + 30 211 4182993

CZECH Republic

Fenix Outdoor s.r.o. Korunni 810/104 101 00 Praha 10 – Vinohrady T: +420 230 234 329 czech@fenixoutdoor.se www.primusequipment.com

DENMARK

Fenix Outdoor Danmark T: +45 8620 2075 info@primusoutdoor.dk www.primusequipment.com

ESTONIA

OU Henka CT I +372 6109 232 info@henka.ee www.henka.ee

ESTONIA / LATVIA / LITHUANIA

Fenix Outdoor Emerging Markets Gmbh T: +371 67 304 556 info@fenixoutdoor.lv www.primusequipment.com

FINLAND

Fenix Outdoor Finland Oy T: +358 9 877 11 33 info@fjallraven.fi www.primusequipment.com

FRANCE

Sportpulsion Phone: +33 (0)4 50 46 50 50 Email: trek@sportpulsion.fr Website: www.sportpulsion.fr

GERMANY

Primus/Silva Germany GmbH support@primus-silva.com www.primusequipment.com

GREECE

Fenix Outdoor Emerging Markets GmbH,Karea 14-18 / 116 36 / Athens / Greece. T: + 30 211 4182993 www.fenixoutdoor.se

HONG KONG

RC Outfitters
T: +852 2390 0020
admin@alink.com.hk
www.rcoutfitters.net

HUNGARYFenix Outdoor Emerging Markets

Gmbh T: +36 1 4527 255 F: +36 1 4527 255 hungary@fenixoutdoor.se www.primusequipment.com

ICELAND Fenix Outdo

Fenix Outdoor Danmark T: +45 8620 2075 info@primusoutdoor.dk www.primusequipment.com

INDIA

4-187 INDIA 185 / Greece. Trek KiT: India PvT: Ltd loor.se T: +91-9888311169 I82993 info@trekkit.in

IR/

Shahbaz Kooh TIS T: +98 21 8826 1370 y F: +98 21 8826 1370 sales@tisoutdoor.ir

IRELAND

Primus-Silva Ltd tel: +44 1506 657320 sales@primus-silva.com www.primusequipment.com

ISRAEL

The North Star
T: +972 2 579 9579
F: +972 2 579 9191
orders@thenorthstar.co.il

ΙΤΔΙ Υ

LITHUANIA Ferrino & C. S.p.A g Markets T: +39 011 2230722 F: +39 011 2230700 vend.it@ferrino.it www.ferrino.it

JAPA

Iwatani-Primus Corporation T: +81 3 3555 5605 F: +81 3 3555 5674 otoiawase@iwatani-primus.co.jp www.iwatani-primus.co.jp

KOREA

Alpen International Co.,Ltd T: +82 2 545 3105 joshua.kim@alpen-international.com www.fjallraven.co.kr

LUXEMBOURG

Fenix Outdoor Benelux BV. sales@fenixoutdoor.nl www.primusequipment.com

MALTA

Adventure Shop Co. Ltd T: + 356 2144 3386 F: + 356 2144 3386 nico@adventuremalta.com silvio@adventureshop.mt

MEXICO

Mach Internacional S.A. de C.V. T: +52 55 5282 2847 F: +52 55 5282 3244 machinternacional@machinternacional.comwww.machinter.com

MOLDOVA

Tricolux SLR
T: +373 22 210 050
F: +373 22 210 050
info@xstyle.md
www.xstyle.md

NEPAL

Peak Promotion Trading Pvt. Ltd. T: +977 1 5904582 peakgear@mos.com.np www.peakpromotion.net

NETHERLANDS

Fenix Outdoor Benelux BV. sales@fenixoutdoor.nl www.primusequipment.com

NEW ZEALAND

Mountain Adventure NZ LTD T: +64 3 375 5000 info@mountainadventure.co.nz www.mountainadventure.co.nz

NORWAY

Primus-Silva Norway sales@primus-silva.com T: 0047 69972500 www.primusequipment.com

POLAND

Fenix Outdoor Emerging Markets Gmbh T: +48 61 448 54 91 poland@fenixoutdoor.pl www.primusequipment.com

ROMANIA

Fenix Outdoor Emerging Markets Gmbh T: +36 1 4527 255 F: +36 1 4527 255 hungary@fenixoutdoor.se www.primusequipment.com

RUSSIA

Fenix Outdoor Emerging Markets Gmbh T: +7 926 599 1812 export@fenixoutdoor.se www.primusequipment.com

SAUDI ARABIA

Almerba T: +966163646555 F: +966163646555 exT: 104 M +966553649555 info@almerba3.com http://almerba3.com

Lobbou Mame Diarra Bousso SA T: +221 33 834 25 74 Imdbsa@orange.sn

SERBIA

SENEGAL

Fenix Outdoor Emerging Markets Gmbh T: +386 59021612 export@fenixoutdoor.se www.primusequipment.com

SLOVAKIA

Fenix Outdoor s.r.o. T: +421 2 3214 4567 slovakia@fenixoutdoor.se www.primusequipment.com

SLOVENIA

Fenix Outdoor Emerging Markets Gmbh T: +38659021612 export@fenixoutdoor.se www.primusequipment.com

SOUTH AFRICA

187 Distribution (PTY) Ltd T: +27 87 47 00 186 T: +27 21 427 9098 info@187distribution.com www.187distribution.com

SOUTH EAST: ASIA (Malaysia / Indonesia /

Philippines / Singapore)
Actually Pte. Ltd.
T::+65 6748 0721
paul@actually.com.sg
https://www.actually.sg/distribution

SPAIN

Vertical Sports S.L. T: +34 93 309 1091 F: +34 93 485 0949 info@vertical.es www.vertical.es

WEDEN

Primus-Silva Sweden AB T: +46 8 623 43 00 sales@primus-silva.com www.primusequipment.com

SWITZERLAND

BUS SporT: AG T: +41 81 750 0330 F: +41 81 750 0331 info@bussport.ch www.bussport.ch

TΔIWΔN

Fenix Outdoor Taiwan Co., Ltd. T: +02 2523 3871 F: +02 2521 0971 info@rockland.com.tw www.rockland.com.tw

THAILAND

Outdoor Heaven Co Ltd T: +66 81 817 2118 F: +66 29 383 437 tatrawee@thailandoutdoor.com pramuk@thailandoutdoor.com www.thailandoutdoorspop.com

TURKEY

Meydan Av Malzemeleri T: +90 212 292 50 16 F: +90 212 243 75 88 meydan@meydanav.com www.meydanav.com

UKRAINE

EXTREME-EXPERT: Ltd T: +38 057 782 23 62 T: +38 050 596 67 49 info@extreme-centre.com www.extreme-centre.com

UNITED KINGDOM

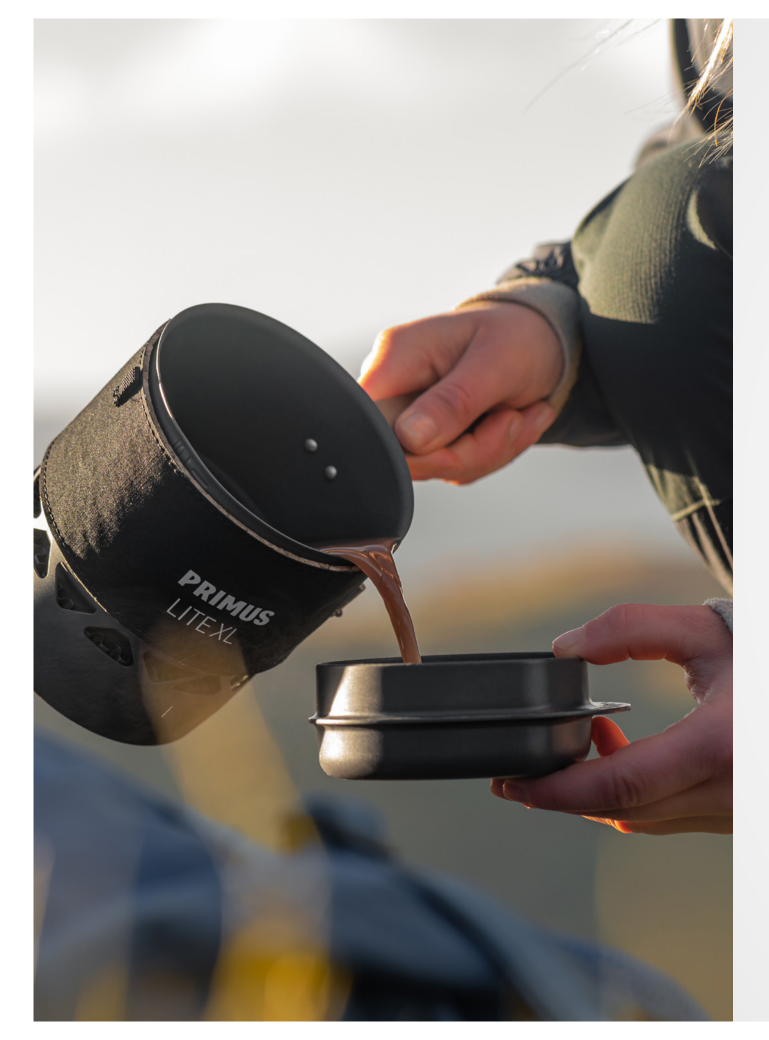
Primus-Silva Ltd tel: +44 1506 657320 sales@primus-silva.com www.primusequipment.com

USA

sales@primus-silva.com T: +46 8 623 43 00 www.primusequipment.com

ALL OTHER COUNTRIES

Primus-Silva Sweden AB T: +46 8 623 43 00 sales@primus-silva.com www.primusequipment.com



CONTENT

Introduction	6	Camp	7
		Bags	8
Stoves and Lanterns	22	Furniture	8
Campfire	24		
Trekking	30	Accessories / Spare parts	8
Expedition	42	Accessories	8
Stove Selection Guide	46	Spare Parts	8
Lanterns	48		
Symbol Key	49	Technical Information	9
		Regulator	9
Open Fire	50	Multifuel	9
Aeril, Kamoto	51	Types of Burners	9
Pans and Accessories	52	Laminar Flow Burner	9
		Heat Exchanger	9
Preparation	54	Materials for Pots	9
Pots and Pans	56	Vacuum Bottles	9
Grippers	62	Adapter Guide	9
Coffee and Tea	63		
Preparation Set	64	Fuel	10
Knives	65	Gas	10
Preparation Accessories	65	Fuel Bottles	10
		Pierceable Gas, Casette Gas,	
Eat	66	Power Fuel, Allround Gas, Leak Spray	10
Bowls	66		
Plates	66	Overview	10
Food Vacuum Containers	67	Product Summary	10
Cutlery	68	POS Displays	13
		Distributors	13
Drink	70		
Klunken Bottles	70		
Bottles	72		
Mugs	75		
Pints Cuns and Glasses	76		



EAT ANYWHERE

Careful preparation, the capacity to be determined and flexible, regularly assessing backup plans, not leaving anything to luck - trust your team and yourself, and expect nature to be unforgiving.

For us, expeditions are deeply embedded in our DNA. Primus was one of the first gas-powered expedition stoves ever invented, and we have been learning from the experiences of professional explorers ever since. From Amundsen at the North Pole to Hillary at Mount Everest, Primus has a strong foundation in the world of exploration and has unparalleled experience in creating products for the most demanding conditions and challenging terrains.

Our Expedition Stoves manifest our values, designed for use in the harshest conditions. We have combined our experience and knowledge of professional exploration and the power of community to create a range of unrivaled products in their versatility, design, ergonomics, and durability. Whether it be the coldest arctic expeditions, sandy desert trails, or the wettest of jungles, you can entirely focus on your mission and trust that you will have a warm meal no matter the circumstances.



Stoves Made For Life.

For more than 130 years our products have been tested and trusted in the harshest of environments. We take great pride in ensuring all our products meet superior quality and that they will, with the proper maintenance, provide years and years of service. That is why we offer the Primus Expedition Service, applicable to any expedition stove (Ulti, OmniLite Ti, Omni-

Fuel and MultiFuel) sold from 2015 onwards. In the unlikely event the stove should fail due to defective materials or construction, we will help the original owner by sending spare parts, repair the stove or replace it—free of charge.

See *www.primusequipment.com* for a more extensive description and terms and conditions.



THE ULTI STOVE SYSTEM

Ulti Stove System is the most wind-resistant and powerful cooking solution we've ever made. With the goal to excel in even the harshest environments, this all-in-one system offers the most reliable cooking solution for expedition chefs worldwide. This compact system easily holds everything needed to prepare a hot meal pretty much anywhere.

Set up this high-efficiency kitchen with ease, as this system was designed and developed to be used with gloves on. Unpack and set-up the burner with three sturdy legs on any type of ground, the low center of gravity creates a stable unit. Next simply lock the sturdy pot handle to the open position and nest the hard-anodized aluminum pot with the integrated heat exchanger on the burner and you are ready to cook.

The burner boasts of combination of catalytic combustion and infrared radiation that produces a 10,200 BTU (3000W) heat source that boils water in under 4 minutes regardless of the weather conditions. The reliable burner also offers a pressure regulator to cook at the most extreme environments from high-alpine snow melting to dry desert expeditions.

When done cooking, the powerful burner legs fold under to hold the hose and valve into the base of the burner and then easily packs back into the pots. Place the lid on and fold the handle over to lock the system together for a rattle-free, packable kitchen. Packed all together, this offers a robust shell for the burner.

Available in two sizes, both optimized for the best packability. Ulti Stove System 1L feeds 1-2, while the 1.7L version is best for 2-3 people. A larger 2.5L pot is also available which is suitable for a slightly larger group or when melting snow is important. All three pot sizes can nest together with the burner.



EASY COOKING

Sturdy handle allows you to easily hold the pot. The handle also folds over the lid to lock the stove system together in an impact protected package.

EFFICIENT

Hard-anodized aluminum pot and lid with pour spout has integrated heat exchanger and webbing handle.

WIND-RESISTANT

Catalytic combustion and infrared radiation burner has no blue flame to be extinguished.

The control of the co

POWERFUL

Pressure regulator enhances efficiency and ensures consistent heat output.

COMPACT

Legs fold under and into the burner base to lock in hose and valve into a compact unit.

STEADY

ALL-IN-ONE

Fuel-efficient pot system securely sits

on burner when in use and holds/

VERSATILE

Remote canister hose system allows

the fuel canister to be flipped upside

down for use in colder weather.

and burner for easy packing.

protects a 100g / 230g fuel canister.

Disk burner with low center of gravity and sturdy legs can be used on a variety of ground cover and provides a stable cooking base.

ULTI STOVE SYSTEM

The ultimate cooking solution no matter the weather, altitude, or landscape. *Page 42*.

380010 Ulti Stove System 1.7 L **380000** Ulti Stove System 1.0 L

X Ø 56 x 230 mm • 2.3" x 2.3" x 9.1" Ø 56 x 200 mm • 2.3" x 2.3" x 7.9"

690 g • 24.3 oz 600 g • 21.2 oz

▲ 3000 W • 102400 BTU/h

Manual

3:00 min with Ulti Pots 4:00 min with Regular Pots

60 min on 230 g • 8.1 oz gas canister

3-4 / 1-2 people

ULTI POT

Quickly boil water or create gourmet backcountry meals in the harshest of environments with this heat-efficient pot. *Page 59*.

743070 - Ulti Pot 2.5L **743060** - Ulti Pot 1.7L **743050** - Ulti Pot 1.0L

Ø 80 x 195 mm • Ø 3.2" x 7.7"'
 Ø 70 x 172 mm • Ø 2.8" x 6.8"
 Ø 61 x 142 mm • Ø 2.4" x 5.6"

490 g • 17.3 oz 340 g • 12.0 oz 260 g • 9.2 oz

FEED ZONE

An adventure can be whatever you choose it to be, from a month-long expedition to a weekend camping trip or an afternoon hike. For many of us hiking is a big part of any adventure, but what happens when you use a bike as a vehicle for adventure? It doesn't matter what you call it - bikepacking, adventure cycling, gravel biking or just plain cycling. It is all about getting on a bike and exploring near and far.

The beauty about being on a bike is getting some serious distance into your adventures and reaching faraway places. Imagine exploring new destinations in nature and dining in front of spectacular vistas you wouldn't easily reach by foot. Primus Feed Zone products are a collection of tried-and-true products that can support your ride. Let the Lite Plus and Coffee Press provide a freshly brewed coffee during a multi-day odyssey of self-discovery, or the Bike Bottle provide hydration on the hour-long lunch excursion when you just need to get out for a moment.

Adventure is out there, just head out and find it. Let the bicycle take you farther and let Primus Feed Zone fuel your ride.





FRITID* COLLECTION - YOUR EVERYDAY COMPANIONS

As much as we would love to be outside all the time, we do realize that sometimes we need to move fast and make our everyday life work as smooth as possible. This collection of sleek and streamlined daily containers can easily transition from the office to the outdoors if needed.

Built with durable materials of food grade stainless steel and cork, then finished off with an easy-to-grip powder coating, these everyday carries will quickly become the favorite way to bring along food and beverages.

* Leisure time

FRITID COLLECTION IN 3 NEW COLORS!

For 2024 we have added new colors for Preppen, Slurken and Koppen, from muted green to vibrant yellow.

Our new colors are Frost Green, Royal Blue and Warm Yellow.













KLUNKEN BOTTLES IN 2 NEW COLORS!

Bring some color and style into your world with the Klunken Bottles. A multitude of colors options ensure that there is a Klunken to suite your mood, while the streamline design fits into some of the tightest waterbottle pockets on the market.

Available in two options: the vacuum version keeps beverages hot or cold longer while the single wall bottle provides a lighter hydration carry when out-and-about.

Our new colors are Royal Blue and Sunstone Orange.





















PRODUCTION AND QUALITY CONTROL

Designed for a reason. We know that you need products of the highest quality, equipment you can rely on during extreme conditions and essentials that will last a lifetime of adventures. That's why we keep reinvesting into in-house research and development.

It starts in the test lab of Primus' headquarter in Solna, Stockholm. Our R&D team's playground is full of instruments and tools that help our engineers develop, construct and test new prototypes in all kinds of extreme conditions. Every product has to pass a series of performance tests, resulting in as many visits back to the drawing board as it takes to perfect the design – and that's before any prototype ever sees live testing in the field.

MANUFACTURING DURABILITY

In 1995, we moved stove production to our neighbor across the Baltic Sea: Estonia. The short distance from

Stockholm allows us to increase quality control and continue our historical tradition of craftsmanship. Our factory in Tartu now employs 45 skilled workers and is where most Primus stoves are built. Each product passes through three sets of hands, assembling, checking for leaks, and burn testing to ensure the optimal flame. A few tarnishes may be apparent around the burner of your new Primus stove – our assurance that your product is in perfect working order, ready for years of reliable, safe service.



SIP

The Sustainable Improvement Program (SIP) is a set of beliefs and goals that help Primus focus on the brand's global impact and the move towards sustainability throughout the entire company.

Mostly SIP improvements are seen when we update products or develop cooking equipment. When we strive to provide the most fuel-efficient stove options, transition to eco-friendly materials, and build stoves to be life-long companions. But note that there are things going on behind the scenes in the factory and office as well. SIP allows us to plan and to build for future generations.

SIP IS DIVIDED INTO FOUR MAIN PILLARS:

Product and packaging, Supply chain and logistics, Circular business models and Operations. Examples of projects can be seen below.

Product and packaging

- · Carbon Neutral Fuel offset since 2015.
- Transition to materials like cork, stainless steel, and bio-based plastics since 2020 when possible.

- Introduction of SIP Power Gas in 2022.
- Reduction of packaging sizes for products.

Supply chain and logistics

• Increased control over the use of airfreight.

Circular business models

• Introduction of Service your Stove campaign in 2020 to "fix" not replace Primus Stoves.

Operations

- Energy savings program for factory in Estonia.
- Track and offset travel impact.
- ${\boldsymbol{\cdot}}$ Use of only FSC compliant paper in sales materials.



SUSTAINABILITY

We are committed to the outdoor industry and determined to provide the most relevant products possible with a focus on efficiency and durability to ensure every Primus product is designed to make it as a lifelong companion.

LIFELONG COMPANIONS

We understand quality through our 130-year heritage of outdoor cooking. This results in specific criteria; products that are developed with users in mind, built to endure extreme conditions, and durable enough to pass down for generations.

To further extend the lifetime of our products we design them to be serviced by its owner. That's why we offer service kits for easy self-service in the field or at home for all of our multifuel stoves.

Spare parts

We also offer a wide range of replacement parts for when components wear out or get lost. This means that whether you forgot a lid in the woods or wear out a piezo igniter, we have the spare part for purchase so you don't have to buy a whole new product.

As extra insurance, we stock spare parts from older products. If your old Primus lantern or stove needs a new steel mesh or pot support, our customer service might be able to get it for you.

CHOICE OF MATERIALS

We are committed to true craftsmanship and small-scale production, focusing on carefully selected materials that prioritize quality over cost. As a result, we continually find ways to integrate environmentally friendly materials into new and existing products.



Cork

Cork production is considered sustainable due to the fact that the cork tree is not cut down to obtain the material, only the bark is stripped - thus allowing the tree continue to live and grow. Cork makes a great insulator as it offers a low level of thermal conductivity, while it's resistance to moisture and liquid allow it to be used in a variety of environments.

Bio-based plastic

Materials such as starch, cellulose, wood, sugar and biomass are used as a substitute for fossil fuel to produce bioplastics. This makes the bioplastic production a more sustainable activity compared to conventional plastic production.

ECO poly-cotton

Leveraging upon the research and development completed by our friends at Fjällräven, we are excited to add their sustainable G-1000 ECO fabric into selected products. Built upon their classic G-1000 Original material, the G-1000 ECO is made from recycled polyester and organic cotton. G-1000 material is strong but light, ventilates but is resistant to water. By adding Greenland Wax, G-1000 becomes more water/drip resistant and is easy to clean.

Stainless Steel

Stainless steel is an extremely durable material making it perfectly suited for outdoor pots, pans, bowls, plates, and glasses. The high resistance to rust together with its resistance to imparting flavors makes stainless steel products lifelong companions that are 100% recyclable.



CLIMATE NEUTRAL FUEL

Primus gas has been CO2 neutral since 2015. Each year, we compensate for the carbon emissions from our gas and metal canisters by donating and supporting green initiative projects via First Climate. Since last year we are also offsetting the emissions from our Powerfuel, making all our fuel carbon offset.

First Climate offers solutions for climate protection and sustainable energy supply worldwide. They partner with companies (like Primus) to help us achieve our sustainability goals towards climate protection. By supporting First Climate, we can offset our carbon emissions by investing in projects and services around the globe related to the reduction of carbon emissions and climate neutrality.

For our emissions 2022 we have supported a project in Istanbul, Turkey developing and constructing facilities converting landfill gases from two landfills into electric energy. The project is Gold Standard certified (GS ID 707).

Find out more at: registry.goldstandard.org/projects/details/1154





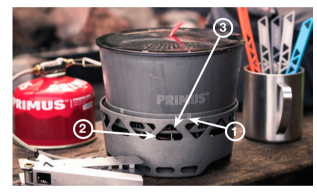
FUEL EFFICIENCY

Conventional camp stoves have an efficiency rate of 40% — more than half of the energy is wasted! In response, we designed the PrimeTech Stove System to achieve an efficiency rate close to 80 percent.

By combining three technologies: (1) a built-in heat exchanger in the pot, (2) an integrated windscreen that protects the flame, and (3) a burner optimized for the PrimeTech Pot, we achieved nearly double the efficiency of a normal camp stove.

This increased efficiency means a 100g Primus gas canister is sufficient to cook every lunch and dinner, brew breakfast coffee (or tea), and still have enough fuel for afternoon fika* for one person during a five-day trip! Carry half fuel, produce half emissions.

*A traditional Swedish coffee and cake break.





The yellow/red parts show areas where heat goes up past the sides of conventional stove and pot rather than going into the pot.



PrimeTech Stove Set significantly shows less heat loss with it's technology.

REDRAWING THE MAP

Primus SIP Power Gas is a more sustainable outdoor fuel. By supporting production of bio-based gas and moving production to Europe, this is the first step to redrawing the outdoor fuel map to reduce the environmental footprint.

Reduced co2 footprint

Limited transportation together with enabling the production of biogas reduces the climate impact when compared to our Power Gas.

Sourced in Europe

Sourced in Europe, closer to our key markets – from the steel used, to the fuel production and the filling of the canister.

Ensuring biogas production

SIP Power Gas secures and supports the production of biogas. For every canister you buy, you make sure that the same amount of biogas made from food waste is produced.



FOLLOW THE SIP POWER GAS JOURNEY HERE.



HERITAGE FOR THREE CENTURIES

Few companies have the same experience in product development as Primus. Our story begins in a small workshop in 1892 where two Swedish engineers developed the world's first soot-free stove. More than 130 years later we can tell the story of our heritage, while leading the way to global cooking in 2024.



The partners F.W. Lindqvist and J.V. Svenson produce the first soot-free kerosene stove and call it 'Primus'.



LATE 19TH CENTURY Primus gets a logo.



The Lilla Essingen Primus factory open on Lilla Essingen, in Stockholm.



Primus stoves are readied for adventure.



1930^s-1950^s Primus develops LPG stoves, LPG lanterns and LPG cylinders.



Primus opens production in Hagfors, Sweden.



Primus starts its environmental work by developing gas burners for African countries to reduce the amount of



A new Primus factory in Tartu, Estonia, is opened.



Primus welcomes MultiFuel - the first stove that can run on LP gas, whitegas, kerosene and even aviation fuel. It's tested by Göran Kropp on Mount Everest.



Primus launches PrimeTech - stoves with efficiency rates that are double compared to conventional stoves.



Primus launches the award-winning multifuel stove OmniLite Ti.



wood used for cooking.

Thanks to a new patented burner technology, Primus launch Lite, our smallest complete stove system ever.



2014-2016 The first new Primus logo in 50 years is launched alongside wintergas, and followed-up by the CampFire range.



Primus launches SIP - the Sustainable Improvement program, with SIP Power Gas as the first product.



Primus presents its first catalytic infrared burner on the market.

PRIMUS ADVENTURES

Over three different centuries, Primus products have met the requirements of adventurers all over the world. We have enabled expeditions on the world's highest mountains, to far off places in extreme conditions, and for people who simply need a reliable stove to cook with during a weekend adventure.

The Andree expedition packs a Primus stove and attempts to reach the North Pole.



Sir Edmund Hillary and Tenzing Norgay Göran Kropp uses a Primus MultiFuel Stove when he bicycled to Mount Everest and back after summiting.



Roald Amundsen packs a Primus stove and heads south to the pole.





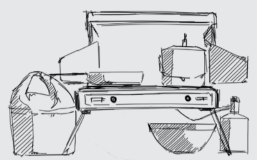


Renata Chlumska departs on a 480 day self-supported 17 660 kilometer long adventure around the US border. Traveling on bike and in kayak, equipped with a Primus stove

CAMPFIRE

Our Campfire range is especially designed with adventures of a smaller nature in mind. From woodland forage to beachside BBQ, these are stoves that bring culinary delight to the great outdoors.

- Light enough to carry in one-hand.Foldable designs for easy travel.Space enough to feed family and friends.

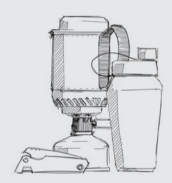


TREKKING __



Engineered for those adventurers with a bit more of an ambitious backcountry goal. Our fuel efficient Trekking range ensures quick, fresh-brewed coffee and hot meals however long your trail is.

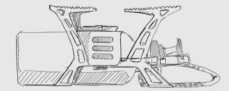
- Low in fuel consumption, high in efficiency.
- Compact and light in backpacks.
- Easy to use and offering soot-free meals for weary travelers.



EXPEDITION

Designed and built to preform in extreme conditions, our Expedition range takes pride in reliability. Offering quality without compromise, these stoves are easy to run and maintain, ensuring hot and sustaining food is always within reach.

- Easy-to-use, easy-to-maintain.
- Suitable in extreme environments (hot and cold).
- Built for gas and liquid fuels.

















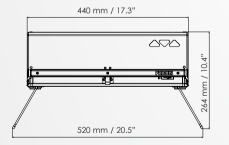
KUCHOMA GRILL

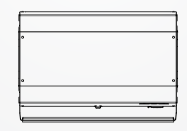
BBQ with friends just about anywhere with this portable and functional gas-powered grill.

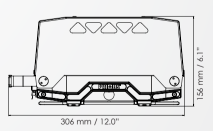
- Light, compact, and portable, this grill allows you to BBQ just about anywhere.
- Designed to be carried, the woodtrimmed handle locks the stove closed while a spring-action locking mechanism keeps the regulator in place.
- Horizontal burner tube distributes heat for even grilling.
- Removable ceramic non-stick grill grate and stainless steel drip tray.
- Deep hood provides plenty of room for thick steaks or veggie skewers while sealing in heat and flavor.
- Piezo ignition, no lighter required.
- Steel legs raise the grill and snap into place to give you more table space, and fold away for transport.
- Bag for Kuchoma (not included) holds the grill, fuel and any small accessories needed.



741100Bag for Kuchoma, *page 80.*







kg	4.6 kg ● 10 lbs	X	440 x 156 x 306 mm • 17.3" x 6.1" x 12"	
<u>*</u>	2500 W • 8500 BTU/h	PEZO	Piezo ignition	
₫	-	•	1-10 people	
Č)	1 h 15 min on 230 g • 8.1 oz gas canister (180 g/h)			
	440080 Kuchoma Grill 440081 Kuchoma Grill US			

741100 – Bag for Kuchoma

741120 – Hose with adapter for 440070 **741140** – Grill Grate for 4400

741150 – Burner for 4400 **741160** – Piezo igniter for 4400

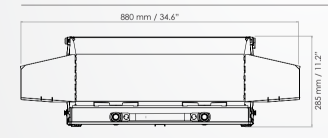


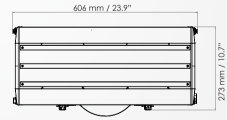


ALIKA STOVE

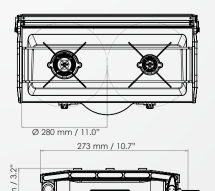
Take social cooking outdoors to the next level with a traditional stove with a removable lid, inspired by gathering around campfires.

- Large cooking surface can easily handle 28cm pots.
- Streamlined and compact for easy traveling.
- Two sizes of burners provide different flame options, allowing you to cook multiple pots or pans at different temperatures.
- Removable lid ensures the stove can be used 360°, and doubles as a hot plate when disconnected.
- Designed to be carried with a lightweight and flexible webbing handle.
- Spring-action locking mechanism keeps the regulator in place.
- Removable stainless steel pot supports and drip tray for easy cleaning.





kg	4.7 kg • 10.4 lbs	X	78 x 273 x 606 mm • 3.1" x 10.7" x 23.9"	
	3000 / 3900 W • 10200 / 13300 BTU/h	PHEZO	Piezo Ignition	
Ö ™	4:20/3:15		1-10 people	
Č)	40 min, 230 g • 8.1 oz gas canister (180 / 230 g/h)			
3501 3501	350160 Alika Stove 350161 Alika Stove DE 350162 Alika Stove JP 350163 Alika Stove US			



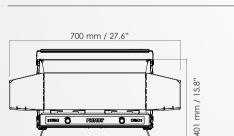


Deliver a kitchen-like cooking experience at any basecamp with this elegant wood-trimmed 2 burner stove.

- Dual burners allow you to cook multiple pots at different temperatures.
- The lid and lockable side windscreens ensure steady heat for cooking, even in windy conditions.
- A stainless-steel body, oak laths and brass details provide extra strength and ages beautifully.
- Designed to be carried, the woodtrimmed handle locks the stove closed while a spring-action locking mechanism keeps the regulator in place.
- Removable stainless steel pot supports and stainless steel drip tray for easy cleaning.
- Steel legs raise the grill and snap into place to give you more table space, and fold away for transport.
- Piezo ignition, no lighter required.
- Included non-stick griddle plate grills, toasts, melts cheese, and is easy to clean.
- Carry Bag for Tupike/Kinjia (not included) holds the stove, fuel and any small accessories needed.

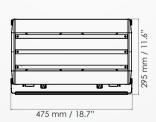


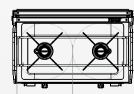
741190Bag for Tupike/Kinjia, *page 81.*

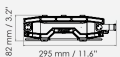


kg	4.3 kg ● 9.5 lbs	X	475 x 295 x 82 mm • 18.7" x 11.6" x 3.2"
<u>^</u>	2 x 3000 W • 2 x 10200 BTU/h	F _{PMEZO}	Piezo ignition
₫"	-/4:20		1-10 people
Ŏ)	47 min, 230 g • 8.1 oz gas canister (180 g/h per burner)		

350150 Tupike Stove 350151 Tupike Stove US 350152 Tupike Stove JP 350153 Tupike Stove DE



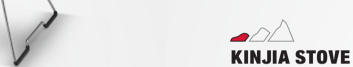




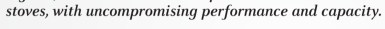


2: 738023 – Grids

3: 738024 – Piezo igniter **4: 738026** – Hose incl. regulator **5: 741190** – Bag



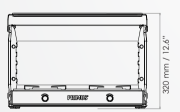


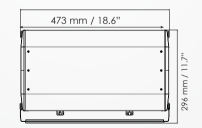


- Light and compact for easy traveling.
 Dual burners allow you to cook multiple pots at different temperatures.
- Designed to be carried, the woodtrimmed handle locks the stove closed while a spring-action locking mechanism keeps the regulator in place.
- Removable stainless steel pot supports and stainless steel drip tray for easy cleaning.
- Carry Bag for Tupike/Kinjia (not included) holds the stove, fuel and any small accessories needed.



741190Bag for Tupike/Kinjia, *page 81*.



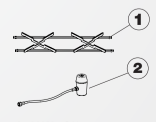


	• PRIMARE •
12.6"	
320 mm / 12.6"	
320	
	x Ø220 mm / 8 6"

kg	3.7 kg • 8.2 lbs	X	475 x 295 x 78 mm • 18.7" x 11.6" x 3.1"
<u>^</u>	2 x 3000 W • 2 x 10200 BTU/h	PIEZO	Manual
Ģ	- / 4:20	•	1-10 people
47 min, 230 g • 8.1 oz gas canister (180 g/h per burner)			
350140 Kinjia Stove 350141 Kinjia Stove JP			

350142 Kinjia Stove US





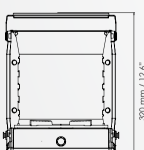
1: 738023 – Grids 2: 738026 – Hose incl. regulator 3: 741190 – Bag



MOJA STOVE

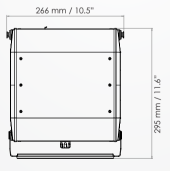
For the times when one extra burner would be nice or is just enough, the Moja single burner stove is the perfect solution.

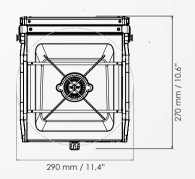
- Streamlined, light and compact single burner stove for easy transport.
- Removable lid ensures the stove can be used 360°, and holds larger pots.
- · Designed to be carried, the woodtrimmed handle locks the stove closed
- while a spring-action locking mechanism keeps the regulator in place.
- Removable stainless steel pot supports and drip tray for easy cleaning.



350173 Moja Stove US

4		ш>	
kg	2.3 kg • 5.1 lbs	X	78 x 295 x 266 mm • 3.1" x 11.6" x 10.5"
<u>^</u>	3000 W • 10200 BTU/h	F _{PIEZO}	Manual
© ™	- / 4:20	•	1-4 people
Č)	1h 34 min, 230 g • 8.1 oz gas canister (180 g/h per burner)		
350170 Moja Stove 350171 Moja Stove DE 350172 Moja Stove DP			









FRIGG STOVE

Large and robust single burner stove attaches directly to a refillable propane canister.

- · Wide flame excels at heating larger/heavier pots to cook for larger groups.
- · Robust, reliable and easy-to-use, this stove will hold up to many years of use.
- Static 4-point pot supports offer extra stability and wind resistance.

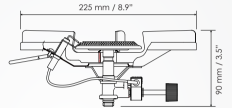
 Drainage holes protect the
flame in case of a boil ove

- Piezo ignition, no lighter required.
- · Carry handle for easy transport.





kg	726 g • 25.6 oz	X	225 x 90 mm • 8.9 x 3.5"	
<u>*</u>	2200 W	PIEZO	Piezo ignition	
Ō	6:00		1-6 people	
208971 Frigg				





ATLE/PROFILE STOVE

Feed the family and more at the campground with this robust camping stove.

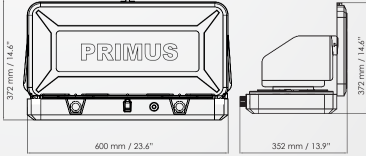
- Dual burners to cook multiple pots at different temperatures, or available as the Profile Dual with a single burner and grill (US version only).
- · Can easily hold heavy pots to cook for a group.
- Piezo ignition, no lighter required.
- The lid and side windscreens ensure steady heat for cooking, even in windy conditions.
- · Comes with hose and connector for refillable gas cylinders (Atle Stove).
- · Comes with hose and connector for propane cylinder included (US versions only).

kg	5.2 kg • 11.5 lbs	X	590 x 320 x 100 mm • 23.2" x 12.6" x 3.9"
<u>^</u>	2 x 3360 W • 2 x 12000 BTU/h	F _{PHEZO}	Piezo ignition
Ō [™]	3:00	•	1-10 people
5 h on 2 kg gas • 70.54 oz gas			
	All OL TM III Di	1110 1	F (0.0)

329083 Atle Stove™ with Primus M16x1.5 (CG) connection **329085** Profile Stove[™] (US)

329285 Profile Stove Dual BBQ™ (US)

PRIMUS 600 mm / 23.6"





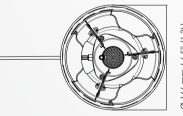


ESSENTIAL STOVE SET

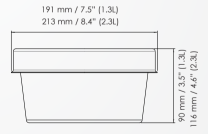
All-in-one cooking kit made to feed the family and friends on outdoor adventures.

- Fuel-efficient, all-in-one stove system with integrated Laminar Flow Burner Technology™ and windscreen.
- Remote-canister stove offers max stability due to lower center of gravity.
- Fine control valve for precise flame and heat control.
- Two lightweight anodized aluminum pots, nest into each other for easy packing.
- Frying pan/pot lid with non-stick PTFE-coating works as a skillet or keeps heat in while boiling water.
- Removable Pot Gripper handles hot pots and pans with ease.
- · Comes with a nylon storage bag.





Ø 166 mm / 6.5" (1.3L) Ø 182 mm / 7.2" (2.3L)



Spare parts: 740690 – Jet nipple **732440** – O-ring **731760** – Pot gripper

kg	822 g • 29.0 oz / 1002 g • 35.3 oz	X	Ø 198 x 90 mm • 7.8" x 3.5" / Ø 221 x 116 mm • 8.7" x 4.6"
<u>^</u>	2000 W • 7000 BTU/h	PIEZO	Manual
Ŏ™	4:30 / –	•	1-3 / 2-5 people
119 min on 230 g • 8.1 oz gas canister			
351030 Essential Stove Set 1.3L™ 351031 Essential Stove Set 2.3L™			





PRIMETECH STOVE SET

Easily feed the backpacking group gourmet meals with this fuel-efficient stove system that brings along everything the chef needs to cook in one package.

- Fuel-efficient, all-in-one stove system with integrated Laminar Flow Burner Technology™ and windscreen.
- Remote-canister stove offers max stability due to lower center of gravity.
- Fine control valve for precise flame and heat control and regulated valve.

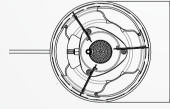
Spare parts: 737310 – Jet nipple **732440** – O-ring **737460** – Piezo igniter

740400 - Crimp Pot Gripper

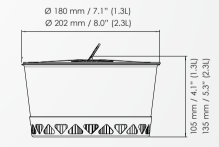
740710 – PrimeTech Lid 1.3L **740720** – PrimeTech Lid 2.3L

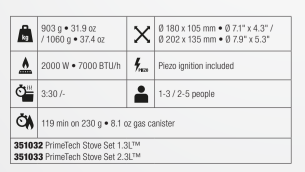
- Two lightweight hard-anodized aluminum pots one with integrated heat exchanger and ceramic, non-stick coating nest into each other for easy packing.
- Transparent lid with integrated colander and heat resistant silicone handle.
- Remote, independent t-grip Piezo igniter included, no lighter required.
- Removable Crimp Pot Gripper handles hot pots and pans with ease.
- Comes with a padded/insulated storage bag and a foldable heat reflector.

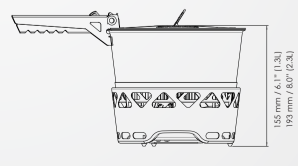




Ø 166 mm / 6.5" (1.3L) Ø 182 mm / 7.2" (2.3L)









LITE PLUS STOVE SYSTEM

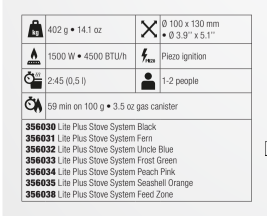
Compact, lightweight and fuel efficient top-mounted stove system for 1-2 peoples backpacking needs.

- Lightweight system stove burner locks securely to the pot when in
- Burner and 100g gas canister packs conveniently inside pot for ultimate travel experience.
- \cdot Oversized and foldable control valve for precise flame control.
- Laminar Flow Burner Technology™ offers a lower center of gravity making the stove stable, lighter and more compact.
- ${\boldsymbol \cdot}$ Piezo ignition, no lighter required.
- Includes pot support pegs to use with any non-system pot or pan.
- \cdot 0.5L hard-anodized aluminum pot with pour spout has integrated heat exchanger.

- Cork-lined insulated pot sleeve made from G-1000 ECO Lite fabric with a sleeve pocket that holds accessories.
- Bio-based plastic pot lid doubles as a cup.
- Comes with a bio-based Canister Stand to attach on the gas canister for extra stability and a Hanging System when you can't find a flat space to cook.
- · Coffee/Tea Press (not included) makes two cups of you favorite hot beverage on-the-go.





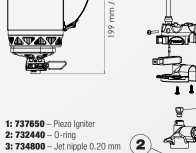


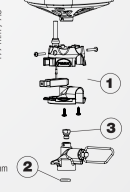


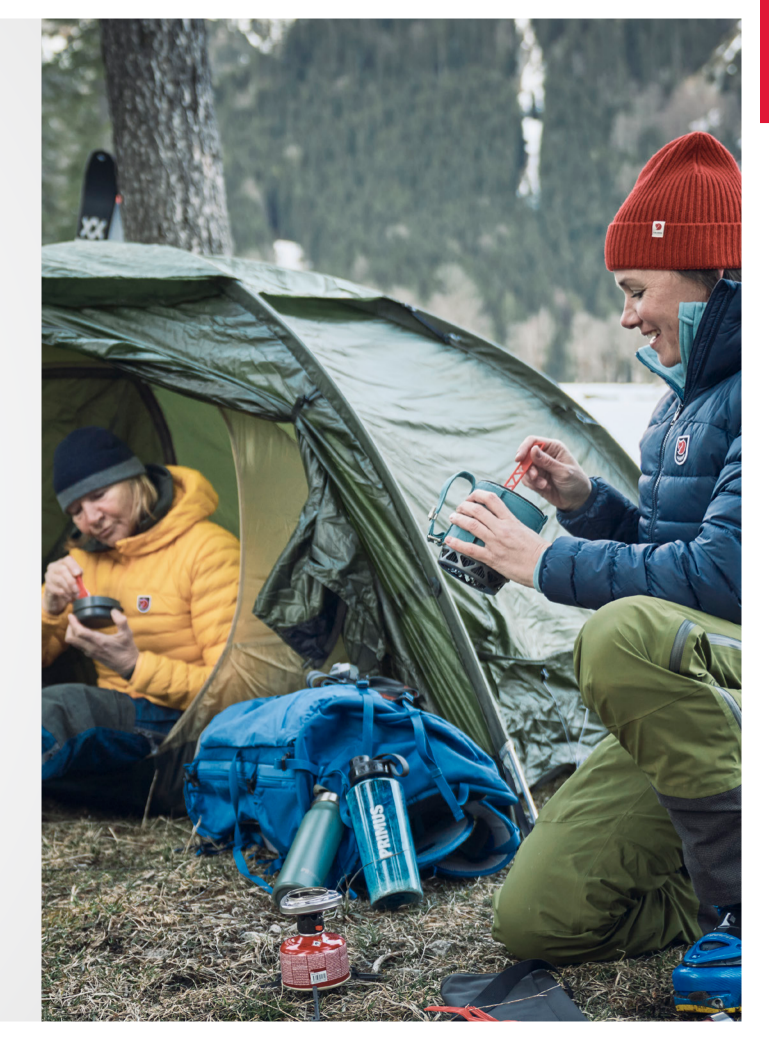
















Top-mounted and extremely fuel-efficient backpacking stove system for easy packing and efficient cooking.

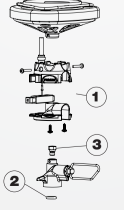
- Lightweight system stove burner locks securely to the pot when in use.
- Burner and 100g gas canister packs conveniently inside pot for ultimate travel experience.
- · Oversized and foldable control valve for precise flame control.
- Laminar Flow Burner Technology™ offers a lower center of gravity making the stove stable, lighter and more compact.
- · Piezo ignition, no lighter required.
- o.5L hard-anodized aluminum pot with integrated heat exchanger and insulated
- · Coffee/Tea Press (not included) makes

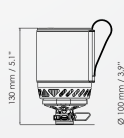
felt pot sleeve.

two cups of you favorite hot beverage on-the-go.

1: 737650 - Piezo Igniter 2: 732440 - 0-ring 3: 734800 - Jet nipple 0.20 mm











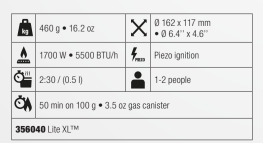
A larger version of the Lite Plus, this compact, lightweight and fuel-efficient top-mounted kitchen solution is the perfect choice for 2 people.

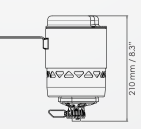
- · Lightweight system stove burner locks securely to the pot when in use.
- Burner and 230g gas canister packs conveniently inside pot for ultimate travel experience.
- · Oversized and foldable control valve for precise flame control.
- Laminar Flow Burner Technology™ offers a lower center of gravity making the stove stable, lighter and more compact.
- · Piezo ignition, no lighter required.
- · Includes pot support pegs to use with any non-system pot or pan.
- 1.oL hard-anodized aluminum pot with pour spout and integrated heat exchanger.

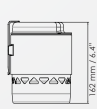
- Removable handle allows you to cook or transport pots with ease.
- Cork-lined insulated pot sleeve made from G-1000 ECO Lite fabric with a sleeve pocket that holds accessories.
- Bio-based plastic pot lid doubles as a cup.
- · Comes with a bio-based Canister Stand to attach on the gas canister for extra stability and a Hanging System when you can't find a flat space to cook.
- Coffee/Tea Press for Litech Trek Kettle (not included) makes up to 1.0L of you favorite hot beverage on-the-go.



734520 Coffee/Tea press for Litech Trek Kettle Page 63.











ESSENTIAL TRAIL STOVE

A compact backpacking essential stove for novices and experienced outdoor cooks alike, ready for small and big adventures.

- · Compact, lightweight, easy to use and always ready to cook.
- Wind-blocking pot supports keep the flame strong and steady in windy conditions while comfortably holding a variety of pot sizes.
- Laminar Flow Burner Technology™ offers a lower center
- of gravity making the stove stable, lighter and more compact.
- · Control valve ensures precise flame control.
- · Available in Duo, fitting both threaded (Lindal) and nonthreaded canister valves.



ESSENTIAL TRAIL KIT

A perfect trekking stove kit created for solo camping novices or experienced outdoor chefs. Developed to take up minimal space in any backpack, this kit easily transports everything you need to cook your next backcountry meal.

- · Consists of Essential Trail Stove, one pot and one pan.
- Lightweight anodized aluminum pot (1.oL) fits stove attached to the 230g canister for easy packing.
- Frying pan/pot lid works as a skillet or keeps heat in while boiling water.
- Two removable handles allow you to cook or transport this kit with ease.
- · Comes with a mesh storage bag.



MIMER/CLASSIC TRAIL STOVE

Robust and durable with no

Wide flame excels at heating

Static 4-point pot supports

offer extra stability and wind

larger pots to cook for 1-3 people.

folding parts, this stove is

incredibly easy-to-use.

Robust, reliable, and always ready to use, this sit-on-top

resistance while comfortably

holding a variety of pot sizes.

· Available in Duo, fitting both

threaded (Lindal) and non-

threaded canister valves.

stove offers a wide flame great for larger pots.

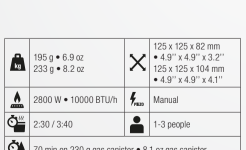


224344 Duo Valve

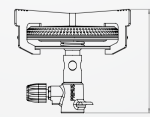
MIMER STOVE KIT

The Mimer Kit offers a classic trekking kitchen for a family in the backcountry.

- Two lightweight anodized aluminum pots (1.3L and 2.3L) nest into each other for easy packing.
- Frying pan/pot lid works as a skillet or
- Pot gripper handles hot pots and pans with ease.
- · Comes with a nylon storage bag.



224394 Mimer Stove™ 224344 Mimer Stove™ - Duo 324612 Mimer Stove Kit™ 224383 Classic Trail™ (US)



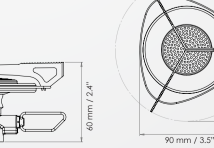
731840 – Jet nipple 732440 - O-ring for standard valve **733790** - 0-ring for duo valve

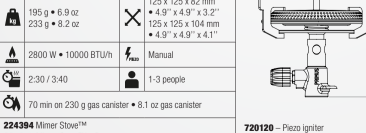


- keeps heat in while boiling water.

kg	114 g • 4.0 oz 119 g • 4.2 oz 159 g • 5.6 oz 384 g • 13.5 oz	×	0108 x 60 mm • 04.3" x 2.4" 0108 x 68 mm • 04.3" x 2.7" 0108 x 86 mm • 04.3" x 3.4" 0117 x 145 mm • 04.6" x 5.7"
	2500 W • 8600 BTU/h	PHEZO	Manual
Ō	03:30 min	•	1-2 people
1h 15 min on 230 g • 8.1 oz gas canister			
3511	351110 Essential Trail Stove		

351130 Essential Trail Stove JP 351140 Essential Trail Stove DUO 351150 Essential Trail KIT





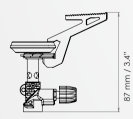


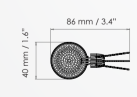


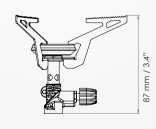
EXPRESS STOVE

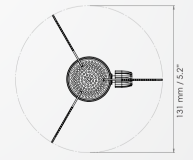
A unique combination of lightweight and durability with foldable design, easily packs up but is perfect for big pots when in use.

- Lightweight backpacking stove.
- Pot supports fold together making for a compact, pocket size stove.
- Control valve for precise flame control.
- Narrow high speed flame for wind resistance.
- · Comes with a nylon storage bag.









kg	103 g • 3.6 oz/ 115 g • 4.1 oz	X	87 x 40 x 83 mm • 3.4" x 1.6 x 3.3"				
<u>*</u>	2600 W • 8900 BTU/h	F _{PIEZO}	Manual/Piezo ignition included				
© ™	2:30 / 3:30	•	1-2 people				
Č)	85 min on 230 g • 8.1 oz gas canister						
	321484 Express Stove 321485 Express Stove w Piezo						

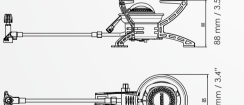
Spare parts: 732110 – Piezo igniter **732060** – Jet nipple 0.30 mm **732440** – 0-ring

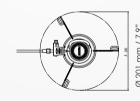


EASY FUEL STOVE

With a built-in, push-button igniter, this remote-canister gas stove is ideal for camp cook beginners as well as more experienced backpackers.

- Robust, reliable and easy-to-use.
- Compact and light to fit into any backpack.
- Remote-canister stove, has max stability due to lower center of gravity.
- Piezo ignition, no lighter required.
- Available in Duo, fitting both threaded (Lindal) and non-threaded canister valves.
- Comes with a nylon storage bag.





kg	385 g • 13.6 oz (Duo) 346 g • 12.2 oz	X	160 x 85 x 88 mm • 6.3" x 3.4" x 3.5"					
<u>*</u>	3000 W • 10500 BTU/h	PIEZO	Piezo ignition					
₫ [™]	2:50 / 3:50		1-4 people					
Č)	70 min on 230 g ◆ 8.1 oz gas canister							
	327743 EasyFuel™ Duo - Piezo 327793 EasyFuel™ - Piezo							

1: 732440 – 0-ring for 327793 2: 734380 – Piezo igniter 3: 731930 – Hose incl. valve for 327793 4: 732000 – Jet nipple 0.40 mm 5: 733790 – 0-rings for 327743





GRAVITY STOVE

Small stove for big pots light enough to bring on demanding hikes and expeditions.

- Wide flame excels at heating larger pots to cook for 1-4 people.
- · Compact and light to fit into any backpack.
- · Remote-canister stove, has max stability due to lower center of gravity and 4-leg design.
- Preheating coil excels at cooking in colder temperature.
- Remote, independent t-grip Piezo igniter included.
- Can be upgraded with Gravity MultiFuel Kit (not included) for use of liquid fuel.
- · Comes with a foldable windscreen, a heat reflector, a remote piezo igniter and a nylon storage bag.

1: 732440 – 0-ring

2: 734370 - Generator tube

6: 732910 – Hose incl. Valve

7: 732850 – Cleaning wire 8: 734220 - Priming pad

732940 - Multi tool

737460 – Piezo igniter

737380 GRAVITY MULTIFUEL KIT

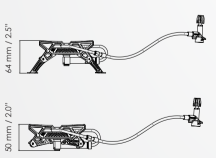
Upgrade Option for the 328196 Gravity Stove to be used with liquid fuel including naphtha fuel and lead-free petrol, and even kerosene in emergencies. The kit has a 0.6 L fuel bottle, ErgoPump, a multi-tool with a cleaning needle, fuel cup and jet nipples. A practical storage bag is included.

kg	295 g • 10.4 oz	<u>^</u>	2700 W • 9200 BTU/h			
₫	2:50 / 3:50 (+ pre-heating 45-60 sek)	F _{PIEZO}	Manual			
7373	737380 Gravity™ MF Kit					

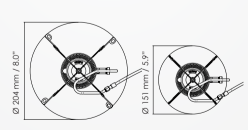


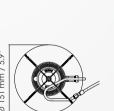


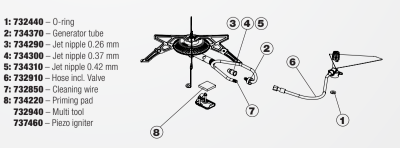
SERVICE KIT Part number: 734340 Weight: 57 g













This lightweight alternative to sit-on-top stoves performs well at low temperatures and can be converted to a multi fuel stove.

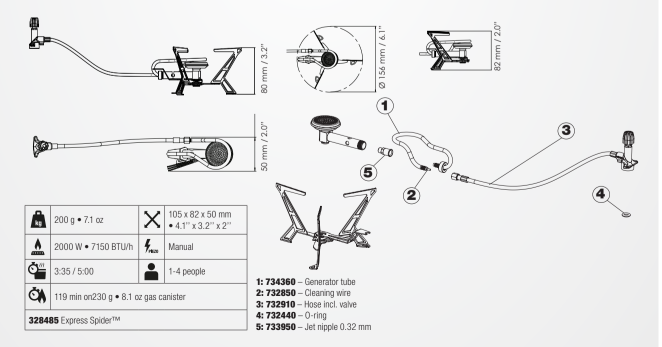
- Lightweight, compact and fits into the top pocket of any backpack.
- Remote-canister stove construction, with a lower center of gravity for additional stability.
- Narrow flame is fuel-efficient and compatible with Primus PrimeTech Pots with integrated heat exchanger.
- · Preheating coil excels at cooking in colder temperature.
- Can be upgraded with Express Spider MultiFuel Kit (not included) for use of liquid fuel.
- · Comes with a heat reflector and a nylon storage bag.

ACCESSORY

737500 EXPRESS SPIDER MULTIFUEL KIT

Upgrade Option for the 328485 Express Spider to be used with liquid fuel, including naphtha fuel and leadfree petrol, and even kerosene in emergencies. The kit has a 0.6L fuel bottle, ErgoPump, a multi-tool with a cleaning needle, fuel cup and jet nipples. A practical storage bag is included.

kg	243 g • 8.6 oz	<u></u>	1500 W • 5400 BTU/h			
Ŏ <u>™</u>	3:35 / - (+ pre-heating 45-60 sek)	PIEZO	Manual			
7375	737500 Express Spider Multifuel Kit					







ULTI STOVE SYSTEM NEW

The ultimate cooking solution no matter the weather, altitude, or landscape.

- Catalytic combustion and infrared radiation burner has no blue flame to be extinguished.
- Pressure regulator enhances efficiency and ensures consistent heat output.
- · Remote canister hose system allows the fuel canister to be flipped upside down for use in colder weather.
- · Disk burner with low center of gravity and sturdy legs can be used on a variety of ground cover and provides a stable cooking base.
- · Legs fold under and into the burner base to lock in hose and valve into a compact unit.

- Fuel-efficient pot system securely sits on burner when in use and holds/protects a 100g (1.0L) or a 230g (1.7L) fuel canister and burner for easy packing.
- Hard-anodized aluminum pot and lid with pour spout has integrated heat exchanger and webbing handle.
- Sturdy handle allows you to easily hold the pot. The handle also folds over the lid to lock the stove system together in an impact protected package.
- Comes with a mesh storage bag for the burner.
- Primus Expedition Service certified.

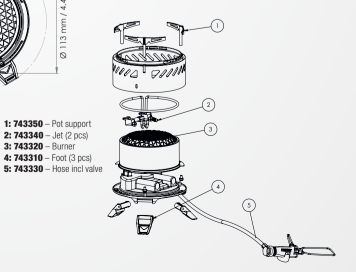
3: 743320 - Burner



743040 Expedition Stove System bag 1.7L 743030 **Expedition Stove** System bag 1.0L



kg	690 g • 24.3 oz 600 g • 21.2 oz	X	Ø 56 x 230 mm • 2.3" x 2.3" x 9.1" Ø 56 x 200 mm • 2.3" x 2.3" x 7.9"				
	3000 W • 10240 BTU/h	PIEZO	Manual				
Ŏ	3:00 min with PrimeTech Pot 4:00 min with Regular Pot	•	3-4 / 1-2 people				
Ċ)	60 min on 230 g ● 8.1 oz gas canister						
	380010 Ulti Stove System 1.7 L 380000 Ulti Stove System 1.0 L						













OMNILITE TI STOVE

This ultra-light, titanium, multi fuel stove has incredible flame control and uses multiple fuel options so you can cook anywhere in the world.

- · Lightweight and packs down for ultimate travel experience.
- Ultralight, titanium pot supports.
- · Fuel-efficient burner; most efficient with Primus PrimeTech Pot with integrated heat exchanger.
- · Fine control valve for precise flame and heat control.
- · Can easily be self-serviced.

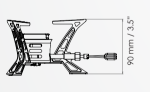
- Travel friendly, works with variety of fuel types including canister gas, white gas, kerosene, diesel and aviation fuel.
- Multiple jet nipples included to use with corresponding fuel.
- · Comes with a fuel bottle (with an ErgoPump™), a multi-tool with a cleaning needle, a foldable windscreen, a heat reflector, and a super pouch.
- Primus Expedition Service certified.

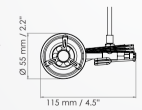


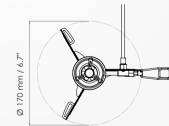
ACCESSORY

737937 OMNILITE TI™ SILENCER

Attach this small accessory and listen to the undisturbed sounds of the wilderness - even while cooking! When using LP-gas or white gas OmniLite Ti can be fitted with this silencer that transforms it into a silent stove. The silencer is not suitable when burning diesel, kerosene/paraffin or aviation-fuel.







for 732230 & 732231



SERVICE KIT

_	8	341 g • 12.0 oz	V	114 x 90 x 55 mm		
kg	×	230 g • 8.1 oz	^	• 4.5" x 3.5" x 2.2"		
<u>^</u>	26	00 W • 8900 BTU/h	F _{PEZO}	Manual		
j ≝		10 min / 3:40 min Pre-heating 40 sec)	•	1-2 people		
ĄĖ	100 min on 230 g ◆ 8.1 oz gas canister					
321985 OmniLite™ Ti – incl. fuel bottle and Super Pouch 321988 Omnil ite™ Ti						

1: 737210 – Burner top 2: 737220 - Jet nipple 0.25 mm 3: 737230 - Jet nipple 0.32 mm **4: 737240** – Jet nipple 0.36 mm 5: 731780 - Priming pad **6: 737250** – Stove body **7: 732440** – 0-ring **8: 731930** – Hose incl. valve **9: 737260** – Spindle incl. o-ring 10: 737270 - Brass screw 11: 731920 - Thread handle **731860** – Multi tool 731910 - Cleaning needle

734960 - Connection valve for







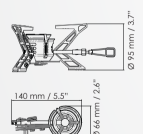


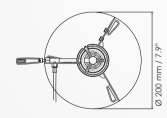




An award-winning multi fuel stove with optimal flame control, perfect for fast snow-melting to fine simmering.

- High output and a wide flame excels at heating larger pots to cook for 1-4 people.
- Stainless steel pot supports offer optimal durability.
- Fine control valve for precise flame and heat control.
- Can easily be self-serviced.
- Travel friendly, works with variety of fuel types including canister gas, white gas, kerosene, diesel and aviation fuel.
- Multiple jet nipples included to use with corresponding fuel and attach directly to the pot supports.
- Comes with a fuel bottle (with an ErgoPumpTM), a multi-tool with a cleaning needle, a foldable windscreen, a heat reflector, and a super pouch.
- Primus Expedition Service certified.



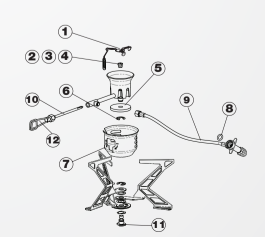




_	8	450 g • 15.9 oz	<u>~</u>	142 x 88 x 66 mm •			
kg	×	350 g • 12.3 oz	Х	5.6" x 3.5" x 2.6"			
<u></u>		00 W • 10500 U/h	F _{PIEZO}	Manual			
Ŏ		00 / 3:10 pre-heating 40 sec)	•	1-4 people			
Ō)	70 min on 230 g ◆ 8.1 oz gas canister						
3289	88	OmniFuel™ OmniFuel™ – incl. fu					

1: 731871 – Flame spreader
2: 730670 – Jet nipple 0.28 mm
3: 731800 – Jet nipple 0.37 mm
4: 731790 – Jet nipple 0.45 mm
5: 731780 – Priming pad
6: 731880 – Holder for priming pad
7: 733941 – Stove body
8: 732440 – O-ring
9: 731930 – Hose incl. valve
1: 731900 – Spindle incl. o-ring

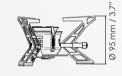
9: 731930 - Hose incl. valve 10: 731900 - Spindle incl. o-ring 11: 731941 - Brass screw 12: 731920 - Thread handle 731860 - Multi tool 731910 - Cleaning needle



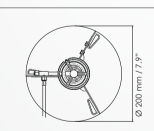


A snow melting, water boiling multi fuel stove when simplicity and reliability are paramount.

- Powerful and wide flame excels at heating larger pots to melt snow or boil water.
- Stainless steel pot supports offer optimal durability.
- Can easily be self-serviced.
- Travel friendly, works with variety of fuel types including canister gas, white gas, kerosene, diesel and aviation fuel.
- Multiple jet nipples included to use with corresponding fuel and attach directly to the pot supports.
- Comes with an ErgoPump[™], a multi-tool with a cleaning needle, a foldable windscreen, a heat reflector, and a nylon storage bag.
- Primus Expedition Service certified.







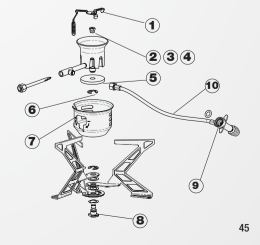


_	♪ 442 g • 15.6 oz		142 x 88 x 66 mm •					
kg	%	373 g • 13.2 oz	\wedge	5.6" x 3.5" x 2.6"				
	27	00 W • 9200 BTU/h	PIEZO	Manual				
8	-	0 / 4:30 pre-heating 40 sec)		1-4 people				
₫ N	70 min on 230 g ◆ 8.1 oz gas canister							
3288	28896 MultiFuel TM							

1: **731871** – Flame spreader 2: **730670** – Jet nipple 0.28 mm 3: **737230** – Jet nipple 0.32 mm 4: **731800** – Jet nipple 0.37 mm 5: **731780** – Priming pad 6: **731880** – Holder for priming pad

7: 733941 – Stove body **8: 731941** – Brass screw

9: 732440 – 0-ring 10: 731930 – Hose incl. valve 731860 – Multi tool 731910 – Cleaning needle



PRIMUS STOVE SELECTION GUIDE

	kg	X			7 PIEZ		C SUMING
KUCHOMA GRILL Page 24	4.6 kg ◆ 10 lbs	440 x 306 x 156 mm • 18.7" x 11.6" x 3.1"	2500 W • 8500 BTU/h	1–10	Piezo ignition	-/-	Europe: Gas (Primus 2202, 2206, 2207). North America: 16,4 oz propane cylinder. More options possible, see adapterguide at page 96.
ALIKA STOVE Page 25	4.7 kg • 10.4 lbs	78 x 273 x 606 mm • 3.1" x 10.7" x 23.9"	3000/3900 W • 10200/13300 BTU/h	1–10	Piezo ignition	4:20 /3:15	Europe: Gas (Primus 2202, 2206, 2207). North America: 16,4 oz propane cylinder. More options possible, see adapterguide at page 96.
TUPIKE STOVE Page 26	4.5 kg ● 9.1 lbs	473 x 298 x 82 mm • 19" x 12" x 3"	2 x 3000 W • 2 x 10200 BTU/h	1–10	Piezo ignition	-/ 4:20	Europe: Gas (Primus 2202, 2206, 2207). North America: 16,4 oz propane cylinder. More options possible, see adapterguide at page 96.
KINJIA STOVE Page 27	3.7 kg ● 8.2 lbs	473 x 298 x 82 mm • 19' x 12'' x 3''	2 x 3000 W • 2 x 10200 BTU/h	1–10	Manual	-/ 4:20	Europe: Gas (Primus 2202, 2206, 2207). North America: 16,4 oz propane cylinder. More options possible, see adapterguide at page 96.
MOJA STOVE Page 28	2.3 kg • 5.1 lbs	78 x 295 x 266 mm • 3.1" x 11.6" x 10.5"	3000 W • 10200 BTU/h	1–4	Manual	-/ 4:20	Europe: Gas (Primus 2202, 2206, 2207). North America: 16,4 oz propane cylinder. More options possible, see adapterguide at page 96.
FRIGG STOVE Page 29	726 g • 25.6 oz	225 x 90 mm • 8,9" x 3.5"	2 200 W • 7500 BTU/h	1–6	Piezo ignition	6:00	Refillable gas cylinders Primus 2012
ATLE/ PROFILE STOVE Page 29	5.2 kg • 11.5 lbs	590 x 320 x 100 mm • 23.2" x 12.6" x 3.9"	2 x 3360 W • 2 x 12000 BTU/h	1–10	Piezo ignition	3:00	Refillable gas cylinders Primus 2012 and M16x1,5 (CG) North America: 16.4-oz. propane cylinder
ESSENTIAL STOVE SET Page 30	822 g • 29.0 oz / 1002 g • 35.3 oz	Ø 198 x 90 mm • Ø 7.8" x 3.5"/ Ø 221 x 116 mm • Ø 8.7"x 4.6"	2000 W • 7000 BTU/h	1–3 2–5	Manual	4:30	Gas (Primus 2202, 2206, 2207).
PRIMETECH STOVE SET Page 31	903 g • 31.9 oz / 1060 g • 37.4 oz	Ø 180 x 105 mm • Ø 7.1" x 4.1" / Ø 202x 135 mm • Ø 7.9" x 5.3"	2000 W • 7000 BTU/h	1–3 2–5	Piezo ignition	3:30	Gas (Primus 2202, 2206, 2207).
LITE PLUS STOVE Page 32	350 g • 12.3 oz	Ø 100 x 130 mm • Ø 3.9" x 5.1"	1500 W • 4500 BTU/h	1	Piezo ignition	2:45 /-	Gas (Primus 2202, 2206, 2207).

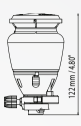
LITE STOVE Page 34	350 g • 12.3 oz	Ø 100 x 130 mm • Ø 3.9" x 5.1"	1500 W ◆ 4500 BTU/h	1	Piezo ignition	2:45 / –	Gas (Primus 2202, 2206, 2207).
LITE XL STOVE Page 35	460 g • 16.2 oz	Ø 162 x 117 mm • Ø 6.4" x 4.6"	1700 W • 5500 BTU/h	1–2	Piezo ignition	2:30 / –	Gas (Primus 2202, 2206, 2207).
ESSENTIAL TRAIL STOVE Page 36	112 g ◆ 4.0 oz	Ø 108 x 60mm ● Ø4.3"x2.4"	2500 W ◆ 8600 BTU/h	1-2	Manual	3:30	Gas (Primus 2202, 2206, 2207).
MIMER STOVE Page 37	195 g • 6.9 oz 233 g • 8.2 oz	125 x 125 x 82 mm • 4.9" x 4.9" x 3.2" 125 x 125 x 104 mm • 4.9" x 4.9" x 4.1"	2800 W ◆ 10000 BTU/h	1–3	Manual	2:30 / 3:40	Gas (Primus 2202, 2206, 2207). Duo: Most valve canisters
EXPRESS STOVE Page 38	103 g • 3.6 oz/ 115 g • 4.1 oz	87 x 40 x 83 mm • 3.4" x 1.6 x 3.3"	2600 W ◆ 8900 BTU/h	1–2	Manual • Piezo ignition	2:30 / 3:30	Gas (Primus 2202, 2206, 2207).
EASY FUEL STOVE Page 39	385 g ◆ 13.6 oz (Duo) 346 g ◆ 12.2 oz	160 x 85 x 88 mm • 6.3" x 3.4" x 3.5"	3000 W ◆ 10500 BTU/h	1–4	Piezo ignition	2:50 / 3:50	Gas (Primus 2202, 2206, 2207). Duo: Most valve canisters
GRAVITY STOVE Page 40	250 g • 8.8 oz	151 x 110 x 50 mm • 5.9" x 4.3" x 2"	3000 W ◆ 10500 BTU/h	1–4	Piezo ignition	2:50 / 3:50	Gas (Primus 2202, 2206, 2207). Can be upgraded to multifuel by 737380
EXPRESS SPIDER STOVE Page 41	200 g • 7.1 oz	105 x 82 x 50 mm • 4.1" x 3.2" x 2"	2000 W • 7150 BTU/h	1-4	Manual	3:35 / 5:00	Gas (Primus 2202, 2206, 2207).
ULTI STOVE SYSTEM Page 42	690 g • 24.3 oz 600 g • 21.2 oz	Ø 56 x 230 mm • 2.3" x 2.3" x 9.1" Ø 56 x 200 mm • 2.3" x 2.3" x 7.9"	3000 W ◆ 10240 BTU/h	3-4 1-2	Manual	3:00 / 4:00	Gas (Primus 2202, 2206, 2207).
OMNILITE TI STOVE Page 43		114 x 90 x 55 mm • 4.5" x 3.5" x 2.2	2600 W • 8900 BTU/h	1–2	Manual	2:40 / 4:00	Gas, White Gas Gasoline/Petrol Kerosene/Paraffin Diesel, Aviation Fuel
OMNIFUEL STOVE Page 44		142 x 88 x 66 mm • 5.6" x 3.5" x 2.6"	3000 W ◆ 10500 BTU/h	1–4	Manual	2:00 / 3:10	Gas, White Gas Gasoline/Petrol Kerosene/Paraffin Diesel, Aviation Fuel
MULTIFUEL STOVE Page 45		142 x 88 x 66 mm • 5.6" x 3.5" x 2.6"	2700 W ◆ 9200 BTU/h	1–4	Manual	3:10 / 3:40	Gas, White Gas Gasoline/Petrol Kerosene/Paraffin Diesel, Aviation Fuel

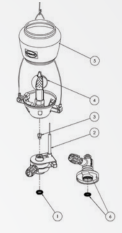


EASY LIGHT

Compact lantern with a classic look and rounded glass for maximum illumination.

- · Attaches directly to the gas canister - quick and easy to set up.
- Rounded glass and 490 lumens ensures maximum illumination and is adjustable for appropriate ambiance.
- · Frosted glass for a pleasant warm light.





1: 732440 - 0-ring for standard valve 2: 730850 - Piezo igniter

3: 732070 – Jet nipple 0.12 mm

4: 730800 - Mantle 5: 721490 - Glass

6: 733790 – O-rings for Duo

Pat. JPN 299 65 60 Pat. EU 484944-0001

	kg	203 g • 7.2 oz (Duo) 187 g • 6.6 oz	Č)	4-36 h	×	79 x 73 x 141 mm • 3.1" x 2.9" x 5.6" 79 x 73 x 122 mm • 3.1" x 2.9" x 4.8"	
	•	490 lumens		300 W • 1100 BTU/h	PIEZO	Piezo ignition	
Γ	224543 Fasyl ight™ Duo						

· Available in Duo, fitting both threaded (Lindal) and non-**224583** EasyLight™ threaded canister valves.





· Patented burner is quiet so you

· Piezo ignition for fast and easy

Hanging system, pack-friendly

durable plastic carrying case and one mantle included.

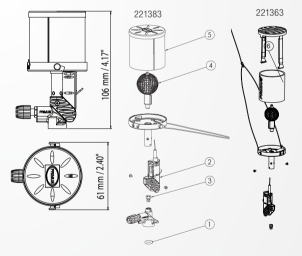
enjoy the sounds of nature.

light, no lighter required.

MICRON LANTERN

A rugged and lightweight lantern to illuminate any backpacking adventure.

- Attaches directly to the gas canister - quick and easy to set up.
- · Rugged and lightweight for effortless travel.
- · Adjustable brightness gives off 235 lumens on mesh version and 360 lumens on the frosted glass version.
- Piezo ignition for fast and easy light, no lighter required.
- Runs silent so you can enjoy the sounds of nature.
- Pack-friendly rigid carrying case for Glass Micron or nylon storage sack for Steel Mesh Micron included.
- · Hanging system and one mantle included.



1: 732440 - 0-ring 2: 732460 - Piezo igniter **3: 732070** – Jet nipple 0.12 mm

4: 730800 - Mantle 5: 732450 - Mesh basket 6: 734720 - Glass for 221363

Pat. US 7 137 810

kg	118 g • 4.2 oz 155 g • 5.5 oz	Ċ))	4-36 h	X	61 x 65 x 106 mm • 2.4" x 2.6" x 4.2" 61 x 67 x 123 mm • 2.4" x 2.6" x 4.8"			
9	235 lumens 360 lumens	<u></u>	300 W • 1100 BTU/h	PIEZO	Piezo ignition			
	221383 MicronLantern™ - Steel mesh 221363 MicronLantern™ - Glass							

FIRESTARTER

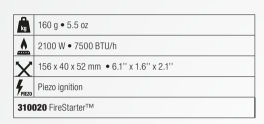
Easily start a campfire anywhere and in any weather with this powerful blow torch.

- · Easy to use, just screw directly onto any Primus gas canister.
- · High combustion rate makes for a more environmentally friendly fire lighting method.
- Torch emits 2100 W / 7500 BTU.

$\boldsymbol{\cdot}$ Torch can be used upside down.
. Can be seed in setuence weather

- Can be used in extreme weather conditions.
- Piezo ignition, no lighter required.







PIEZO IGNITER

To avoid the hassle of dealing with matches that break and lighters that go out in windy weather, we have created the Piezo igniter. Fire with a simple click of a button. So no matter how windy the weather, you can keep your hands at a safe distance from the flame. The design of the igniter allows for use even when wearing gloves.

Part number: 741460

Dimensions: Ø 12 x 98 mm • 0.5" x 3.9" Weight: 12 g • 0.4 oz



POWERLIGHTER

Primus PowerLighter with a narrow flame makes it simple to light your stove or camp fire. A temperature of 1300°C facilitates lighting liquid fuels in bad weather.

Part number: 733307 - Black **733308** – Red Dimensions: 80 x 50 x 20 mm • 3.1" x 2" x 0.8' Weight: 67 g • 2.4 oz



FILLING ADAPTER

This product can easily be connected to the PowerGas single use gas canisters. The filling adapter can be used to fill PowerLighter and other refillable lighters.

Part number: 733870

Dimensions: Ø 15 x 40 mm • 0.6" x 1.6" Weight: 19 g • 0.7 oz

SYMBOL KEY

Packing dimensions



Output









Without fuel pump



Boiling time. In 20°C and 0 m/s weather condition. 1 L H²O 20°C → 95°C, 2 bar propane

Ignition. Piezo igniter: A fixed or separate spark igniter

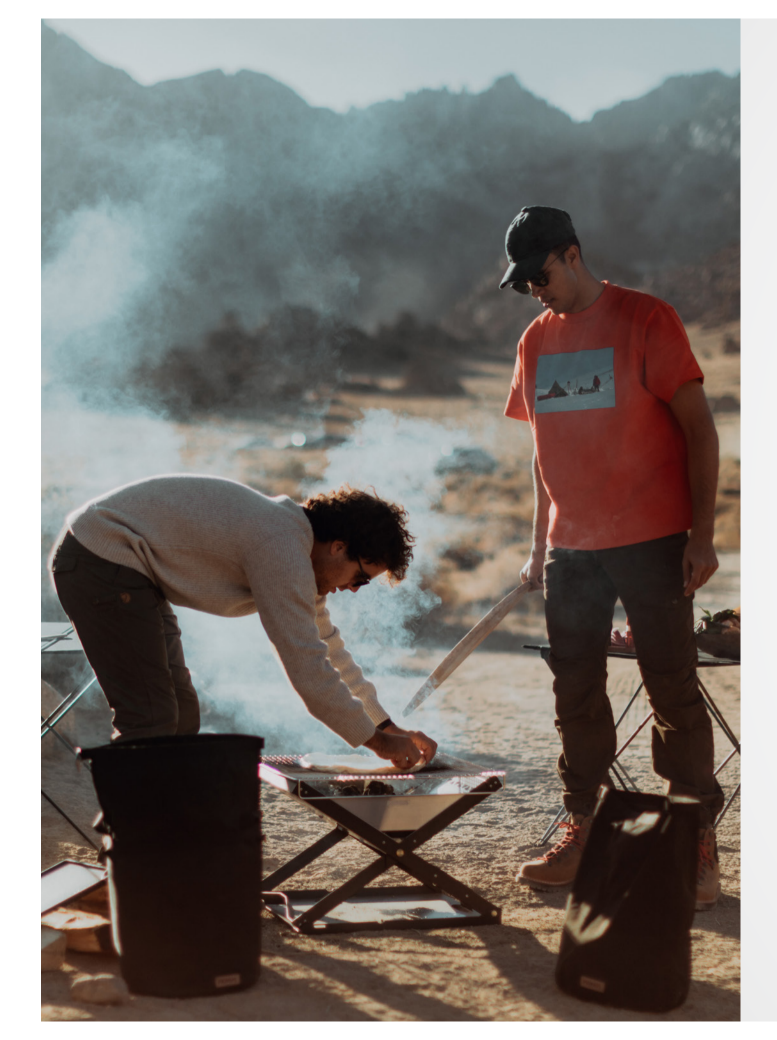


PrimeTech Pot 1.8L (min:sec) / Alu Classic 2.1L (min:sec)

that replaces matches with a simple switch.

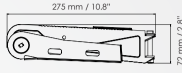


Suitable for a number of people









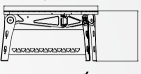


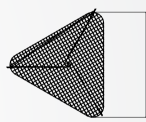
AERIL LARGE

A larger version of our lightweight and packable grill allows for additional grilling and cooking space to feed the group.

- Lightweight and portable, this grill can be carried anywhere.
- Stainless steel is corrosion resistant, easy to clean, and will handle years of use.
- Adjustable height grill grate.
- Foldable legs for slim packing.
- Grill grate and nylon storage bag included.
- · Windshield included.
- Can be combined with Campfire Pots and Frying Pans.





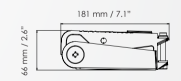


Article number: 741350

Dimensions: 480 x 430 x 230 mm • 18.9" x 16.9" x 9.1" Weight: 2200 g • 77.6 oz Maximum load: 20 kg • 44.1 lb







AERIL SMALL

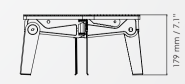
A smaller version of the Aeril Large, this grill is our lightest and most packable grilling option for open fire BBQs anywhere.

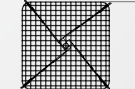
- Lightweight and portable, this grill can be carried anywhere.
- Stainless steel is corrosion resistant, easy to clean, and will handle years of use.
- Adjustable height grill grate.

Article number: 741340

Dimensions: 262 x 262 x 179 mm • 10.3" x 10.3" x 7.0" Weight: 1200 g • 42.3 oz Maximum load: 20 kg • 44.1 lb

- Foldable legs for slim packing.
- Grill grate and nylon storage bag included.
- Can be combined with Campfire Pots and Frying Pans.



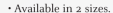


KAMOTO OPEN FIRE PIT

This portable fire pit offers leave-no-trace campfires and open fire cooking anywhere.

- · Easy to set-up.
- · Collapsible and portable, these fire pits can be used anywhere.
- · Burns wood or charcoal.
- Integrated ashtray for leave-no-trace campfires.
- Powder-coated steel and stainless steel materials to handle years of use.
- · Windshields and air inlet tray for reliable and safe cooking.
- Grill grate and secure storage strap included.







Article number: 738061 - Kamoto I arge Dimensions: 470 x 60 x 650 mm • 18.5" x 2.4" x 25.6" Weight: 9.6 kg • 21.2 lbs

738060 - Kamoto Small Dimensions: 390 x 60 x 530 mm • 15.3" x 2.4" x 20.9" Weight: 6.3 kg • 13.9 lbs

OPEN FIRE PAN

The Open Fire Pan is your one solution to wok, fry, grill or use as a griddle over any open fire when camping.

- · Unlimited cooking options: all-inone wok, fry, grill or griddle.
- · Unique size and shape gives you a variety of cooking options and easy handling.
- Stainless steel is corrosion resistant, easy to clean, and gets even better with years of use.
- · Aluminum core ensures optimal heat distribution and even cooking.
- · Two side handles for easy handling.
- Detachable legs allow the pan to be placed directly over the fire or removed for slim packing and double as additional handles when attached from above.

Article number:

738051 – Open Fire Pan Large Dimensions: 470 x 760 x 250 mm • 18.5" x 29.9" x 9.8" Weight: 4.4 kg • 9.7 lbs

738050 - Open Fire Pan Small

Dimensions: 460 x 590 x 250 mm • 18.1" x 23.2" x 9.8"

Weight: 3.2 kg • 7.1 lbs

· Special lug leg attachment doesn't clog with soot while the rectangular crosscut legs allow for a better grip when attaching/removing the legs.

· Available in 2 sizes. · Open Fire Pack Sack (not included) holds the open fire pan and any small accessories needed.

· Can be used together with Kamoto Open Fire Pit.



IGNITION STEEL

The Primus Ignition steel is the optimal way of starting a fire or lighting a stove in all weather conditions. Water resistant and excels in wet conditions-even rain and snow. Steel parts are well-protected in an integrated case, which also features a lanyard for easy transport. The spark emitted has a temperature of 3000 °C and will strike thousands of times, making it the essential camping accessory for many years to come.

Available in four colors and two sizes.

Article number:

741210 - Black 741220 - Barn red 741230 - Blue 741240 - Tangerine

Dimensions: 80 x 28 x 10 mm • 3.2" x 1.1" x 0.4" Weight: 20 g • 0.7 oz

741250 - Black 741260 - Barn red **741270** – Blue

> 741280 - Tangerine Dimensions: 90 x 30 x 13 mm • 3.5" x 1.2" x 0.5"

Weight: 27 g • 1.0 oz









OPEN FIRE SPATULA

A generously sized spatula for outdoor cooking. The flexible stainless steel blade and weather-resistant oak handle ensure usability and durability. Perfect for flipping food on any Primus Open Fire option.

Article number: 738052

Dimensions: 400 x 55 x 40 mm • 15.7" x 2.2" x 1.6" Weight: 155 g • 5.5 oz

CAMPFIRE TONGS

These 275 mm long stainless steel tongs are compact enough to bring with you wherever you want your barbecue, but are long enough to keep your hands out of the heat. Jagged and narrow endings provide good friction, while a cut out pattern ensures a great hand grip and optimal comfort at the grill.

Article number: 741090

Dimensions: 275 x 26x 83 mm • 10.8" x 1" x 3.3« Weight: 115 g • 4.1 oz



OPEN FIRE **PACK SACK**

The Open Fire Pack Sack with its coated inside is a convenient way to carry and store the Open Fire Pans and the Kamoto Fire Pits. Pack your fire pit or pan without ruining your clothes or car. Back home, simply turn it inside out and rinse it out. Made of durable nylon with a PU-coating inside.

Article no: 738062

Dimensions: 490 x 70 x 770 mm • 19.3" x 2.8" x 30.3" Weight: 570 g • 20.1 oz



CAMPFIRE APRON

Protect your clothes from grease and soot while cooking in style. Two larger front pockets and one smaller breast pocket will fit all the essentials needed while cooking. The durable G1000-fabric holds up to the rigors of outdoor cooking while an adjustable webbing belt keeps the apron in place. The buckle in stainless steel doubles as a bottle opener.

Article number: 740960

Dimensions: 800 x 630 mm • 31.5" x 24.8" Weight: 170 g • 6.0 oz



STAINLESS STEEL - A LASTING CLASSIC PRIMUS CAMPFIRE

Pots and pans made of stainless steel are robust and offer great durability and pair well with metal utensils. The stainless steel has a high resistance to rust. Our stainless steel range can be used over a standard stove burner or over an open fire as it handles high temperatures.

CAMPFIRE POT

Place this stock pot directly over an open fire or use with a stove for perfectly simmered soups, stews and hearty hot meals.

- Stainless-steel lid with a leather tag makes it easy to check the contents while integrated colander strains any camp meal.
- Metal handle enables the pot to be hung over and open fire and folds down out of the way during packing.
- Cotton storage bag included.

Article number:

738005 – 5 L Volume: 5 L • 169 oz

Dimensions: Ø 198 x 195 mm • 7.8" x 7.7"

Weight: 920 q • 32.5 oz

738004 – 3 L Volume: 3 I • 101 oz

Dimensions: Ø 198 x 108 mm • 7.8" x 4.3" Weight: 730 q • 25.7 oz



CAMPFIRE FRYING PAN

Sear, sautée, blanch, or fry over an open fire or camp stove with these stainless steel frying pans.

- Packing up is a breeze with a collapsible handle that folds away under the pan.
- · Cotton storage bag included.

Article number:

738000 – 25 cm

Dimensions: Ø 250 (base) x 50 mm • 10" (base) x 2" Weight: 730 g • 25.7 oz

738003 – 21 cm Dimensions: Ø 210 (base) x 50 mm • 8" (base) x 2" Weight: 470 g • 16.6 oz



CAMPFIRE COOKSET

A robust stainless steel set of pots and pans for open fire cooking.

- \bullet The Large cookset includes 1 saucepan (1.8 L), 1 pot (3.0 L), 1 frying pan (21 cm)
- The Small cookset includes 2 saucepans (1.0 and 1.8 L), 1 frying pan (21 cm)
- All pots and pan nest into each other and come with a storage bag.

Article number: 738001 Volume: 1.8/3.0 I • 61 oz / 101 oz Dimensions: Ø 210 x 155 mm • 8" x 6" Weight: 1650 g • 58.2 oz

Article number: 738002 Volume: 1.0/1,8 | • 34 oz / 61 oz

Volume: 1.0/1,81 • 34 oz / 61 oz Dimensions: Ø 210 x 120 mm • 8" x 6" Weight: 1320 g • 46.6 oz



ANODIZED ALUMINUM - LIGHTWEIGHT AND AFFORDABLE PRIMUS ESSENTIAL

Products made with naturally anodized aluminum, a thin layer of oxidization. Aluminum conducts heat effectively which makes it ideal for lightweight pots and pans. Perfect for lightweight and simple cooking.

ESSENTIAL TREK POT 1.0 L

1.oL anodized aluminum pot and a non-stick pan – compact and lightweight for easy packing and quality outdoor cooking.

- Can be combined with almost any stove/ burner.
- Small frying pan/pot lid with ceramic, non-stick coating works as a skillet or keeps heat in while boiling water.
- Spiral pattern on base of pot ensures optimum heat transfer and ads additional grip on stove pot supports.
- Comes with a mesh storage bag.
- Can be used together with 734520 Coffee press, page 63.

Two adjustable and removable handles

allow you to cook or transport pots with



Article number: 741440

Volume: 1.0 | • 33.8 oz Dimensions: Ø 117 x 145 mm • 4.6" x 5.7" Weight: 270 q • 9.5 oz

ESSENTIAL TREK POT 0.6 L

The perfect lightweight solution for the smaller portions when out in the backcountry.

- Can be combined with almost any stove/ burner.
- Lightweight plastic lid with silicone handles also works as a strainer.
- Spiral pattern on base of pot ensures optimum heat transfer and ads additional grip on stove pot supports.
- Adjustable and removable handle allows you to cook or transport pots with ease.
- · Comes with a mesh storage bag.
- Fits inside the Essential Trek Pot 1.oL.



Article number: 741430

Volume: 0.6 I • 20.3 oz Dimensions: Ø 94 x 90 mm • Ø 3.7" x 3.5" Weight: 140 g • 4.9 oz

ESSENTIAL TREK POT SET

Lightweight, anodized aluminum backpacking pots – perfect for efficient meals along the trail.

- The Essential Trek Pot Set includes the Essential Trek Pot 0.6 L and the Essential Trek Pot 1.0 L.
- Nests together tightly for rattle-free packing and comes with a mesh storage bag.



Article number: 741450 (741430 + 741440)

Volume: 0.6 + 1.0 LDimensions: \emptyset 94 x 90 mm • \emptyset 3.7" x 3.5" + \emptyset 117 x 145 mm • 4.6" x 5.7" Weight: 140 g • 4.9 oz + 270 g • 9.5 oz

ESSENTIAL POT SET

A simple lightweight, anodized aluminum all-in-one pot and pan set made to feed the family and friends on outdoor adventures. Available in two different sizes, 2.3 L and 1.3 L.

- · Lightweight pots and pan for simple cooking in one compact package.
- · Can be combined with almost any stove/
- Includes two anodized aluminum pots that nest into each other for easy packing.
- Frying pan/pot lid with ceramic, non-stick coating works as a skillet or keeps heat in while boiling water.
- Removable Pot Gripper handles hot pots and pans with ease.
- · Comes with a nylon storage bag.

Article number: 740300 - Essential Pot Set 2.3L Volume: 2.3 I • 77.7 oz Dimensions: Ø 221 (base) x 107 mm • 8.7" x 4.2" Weight: 639 g • 22.5 oz

740290 - Essential Pot Set 1.3L Volume: 1.3 I • 43.9 oz Dimensions: Ø 198 mm x 79 mm • 7.8" x 3.1" Weight: 503 g • 17.7 oz





HARD-ANODIZED ALUMINUM - DURABLE AND FUEL EFFICIENT PRIMUS ULTI, PRIMETECH, LITECH, LITE XL, TREK

Hard-anodized aluminum has a thicker oxidation layer which makes the pot harder and more resistant to wear, and can be easily recognized by its dark grey finish. Like the anodized pots, aluminum conducts and distributes heat effectively in a lightwight material which makes it ideal for backpacking pots and pans. Hard anodized aluminium (with ceramic coating) can handle higher temperatures and can, with care, be used over open fire. This essentially means that the pot must not be heated while being empty.

ULTI POT NEW

Quickly boil water or create gourmet backcountry meals in the harshest of environments with this heat-efficient pot.

- · Hard-anodized aluminum pot with pour spout has integrated heat exchanger.
- Sturdy handle allows you to easily hold the pot or folds over the lid to lock the stove system together in a impact protected package.
- · Hard-anodized aluminum pot lid with webbing handle.
- · Comes in mutliple sizes that can nest together tightly for rattle-free packing.





Article number

743070 - Ulti Pot 2.5 Volume: 2.5 I Dimensions: Ø 80 x 195 mm • Ø 3.2" x 7.7" Weight: 490 g •17.3 oz

743060 - Ulti Pot 1.7 Pot Volume: 1.7 I Dimensions: Ø 70 x 172 mm • Ø 2.8" x 6.8" Weight: 340 g • 12.0 oz

743050 - Ulti Pot 1.0 Pot Volume: 1.0 I

Dimensions: Ø 61 x 142 mm ● Ø 2.4" x 5.6" Weight: 260 g • 9.2 oz

PRIMETECH™ POT SET

Create gourmet meals with this heat-efficient two pot set that can cook pretty much anything with a non-stick ceramic coating and a colander lid.

- Everything you need for backcountry gourmet cooking in one compact package.
- Can be combined with almost any stove/burner, but is most fuel efficient with the PrimeTech Stove.
- · Two lightweight hardanodized aluminum pots, one with integrated heat exchanger and ceramic, nonstick coating.

Article number:

740390 - PrimeTech Pot Set 2.3L Volume: 2.3 I • 77.7 oz Dimensions: Ø 200 x 137 mm ● 7.9" x 5.4" Weight: 735 g • 25.9 oz

- Lightweight plastic lid comes with silicone handle and works as a strainer.
- · Removable Crimp Pot Gripper handles hot pots and pans with ease.
- · Nests together tightly for rattle-free packing.
- · Comes with a padded/ insulated storage bag.

740380 - PrimeTech Pot Set 1.3L Volume: 1.3 I • 43.9 oz Dimensions: Ø 178 x 108 mm • 7" x 4.2" Weight: 524 g • 18.5 oz



LITECH™ POT SET

A lightweight and durable pot set that can cook gourmet meals with a non-stick ceramic coating and a colander lid.

- Can be combined with almost any stove/ burner.
- Two hard-anodized aluminum pots with a ceramic, non-stick coating.
- Lightweight plastic lid comes with silicone handle and works as a strainer.

Removable Pot Gripper handles hot pots with ease.

• Nests together tightly for rattle-free packing.



BPA FREE!

Article number: 740310

Volume: 1.3 | • 43.9 oz Dimensions: Ø 178 x 91 mm • 7" x 3.6" Weight: 456 g • 16.1 oz

740320

Volume: 2.3 | • 77.7 oz Dimensions: Ø 200 x 120 mm • 7.9" x 4.7" Weight: 574 g • 20.2 o

LITECH™ FRYING PAN

The perfect lightweight addition to any backpacking cookset. These pans can fry, sautée, or simmer, just like at home.

- Can be combined with almost any stove/ burner.
- Packing up is a breeze with a collapsible handle that folds away under the pan.
- · Cotton storage bag included.

Article number:

737420 – LiTech Frying Pan Small Dimensions: Ø 215 x 50 mm ● 8.5 x 2.0" Weight: 290 g ● 10.2 oz

737430 – LiTech Frying Pan Large Dimensions: Ø 255 x 52 mm • 10.0" x 2.0" Weight: 375 g • 13.2 oz



LITE XL™ POT

A larger fuel-efficient pot to cook double the quantity of the Lite or Lite Plus Stove Systems.

- Larger fuel-efficient pot system locks securely to any Primus Laminar Flow burner (Lite Plus or Lite models).
- 1-liter hard-anodized aluminum pot with pour spout has integrated heat exchanger.
- Adjustable and removable handle allows you to cook or transport pots with ease.

Article number: 741500

Volume: 1.0 I • 33 oz Dimensions: Ø 123 x 155 mm • 4.8" x 6.1" Weight: 325 g • 11.5 oz

- Cork-lined insulated pot sleeve made from G-1000 ECO Lite fabric.
- Bio-based plastic pot lid doubles as a cup.
- Can be used together with 734520 Coffee press, page 63.



TREK POT 1.0 L

This 1.0L hard-anodized aluminum pot with a frying pan lid are a perfect pot and pan set for culinary masterpieces in the backcountry.

- Perfect for lightweight backpacking and a variety of cooking methods.
- Can be combined with almost any stove/ burner.
- Hard-anodized aluminum pot with thicker bottom conducts heat efficiently and effectively.
- Ceramic, non-stick coating for easy cooking.
- Spiral pattern on pot base ensures optimum heat transfer and ads

- additional grip on stove pot supports.
- Frying pan in hard-anodized aluminum and ceramic nonstick-coating doubles as a lid.
- Two adjustable and removable handles allow you to cook or transport with ease.
- · Comes with a mesh storage bag.
- Can be used together with 734520 Coffee press, page 63.



Volume: 1.0 I • 33.8 oz Dimensions: Ø 117 x 145 mm • 4.6" x 5.7" Weight: 270 g • 9.5 oz

Article number: 741410

TREK POT 0.6 L

This o.6L hard-anodized aluminum pot with a non-stick coating is a lightweight option for smaller portions or hot drinks during any outdoor adventure.

- Perfect for lightweight hot drinks or small meals.
- Can be combined with almost any stove/ burner.
- Hard-anodized aluminum pot with thicker bottom conducts heat efficiently and effectively.
- Ceramic, non-stick coating for easy cooking.
- Spiral pattern on pot base ensures optimum heat transfer and ads additional grip on stove pot supports.
- Lightweight plastic lid with silicone handle also works as a strainer.
- Adjustable and removable handle allows you to cook or transport pots with ease.
- · Comes with a mesh storage bag.
- Fits inside the Trek Pot 1.oL.



Article number: 741400

Volume: 0.6 I • 20.3 oz Dimensions: Ø 94 x 90 mm • Ø 3.7" x 3.5" Weight: 140 g • 4.9 oz

TREK POT SET

These hard-anodized aluminum pots are lightweight and the perfect small pot and pan set for culinary masterpieces in the backcountry.

• The Trek Pot Set includes the Trek Pot 1.0 L and the Trek Pot 0.6 L.

Article number: 741420 (741410 + 741400)

Volume: 1.0 + 1.6 L Dimensions: Ø 117 x 145 mm • 4.6" x 5.7" + Ø 94 x 90 mm • Ø 3.7" x 3.5" Weight: 270 q • 9.5 oz + 140 q • 4.9 oz



CAMPFIRE GRIDDLE PLATE

The Campfire Griddle Plate is a convenient way to grill at the campsite. The die casted aluminum offers an even heat distribution, while the non-stick surface make cleaning easy. The plate is designed to drain fat from the food to give that grilled surface. Fits Tupike stove and most other two burner stoves.

Article number:

738018 – Campfire Griddle Plate Dimensions: 190 x 170 x 10 mm • 75" x 6.7" x 0.4" Weight: 430 g • 15.2 oz



TOASTER

Collapsible toaster in stainless steel. The mesh net evenly distributes the heat over the bread slices. Intended for use with a gas stove.

Article number: 720661

Dimensions: 15 x 140 x 167 mm • 0.6" x 5.5" x 6.6" Weight: 186 q • 6.6 oz



CRIMP POT GRIPPER

This smart pot gripper has the sturdiness of a fixed handle and the flexibility of a traditional pot gripper. It locks safely to the pot, making cooking easy and safe. One simple push releases the gripper so it can be used for other pots.

Article number: 740400

Dimensions: 140 x 36 x 44 mm • 5.5" x 1.4" x 1.7" Weight: 70 g • 2.5 oz



POT GRIPPER

This lightweight aluminum pot gripper is the essential accessory for your backpacking kit. Designed to protect the non-stick surface of the pots, it can be used with any pot or pan in need of a handle.

icle number: 731760

Dimensions: 130 x 39 x 42 mm • 5.1" x 1.5" x 1.6" Weight: 45 g • 1.6 oz



LITECH™ COFFEE/TEA KETTLE

There is no better way to start a day in the outdoors than with a fresh cup of coffee or a nice cup of tea. The LiTech Kettle is made from hard anodized aluminum making it lightweight yet durable. Comes with a foldable handle, a lid and a storage bag.

The LiTech Kettle is available in two sizes, 0.9 L and 1.5 L.

Article number:

731701

Volume: 0.9 I ◆ 30.4 oz Dimensions: Ø 152 x 78 mm ◆ 5.9" x 3"' Weight: 178 g ◆ 6.6 oz

733810

Volume: 1.5 | • 50.7 oz Dimensions: Ø 152 x 102 mm • 5.9" x 4"

Weight: 210 g • 7.4 oz



LITECH™ TREK KETTLE

This lightweight 1.0 L pot/frying pan combination is perfect for big and small adventures. With foldable handles and room to store a 230 g (2207) gas cartridge inside, the LiTech Trek Kettle holds everything you need for your trek. This hard anodized aluminum pot with a multilayer non-stick surface comes in a practical net stuff sack. Can be used together with 734520 Coffee press, see below.

Article number: 731722

Volume: 1.0 | • 33.8 oz Dimensions: Ø 125 x 135 mm • 4.5" x 5", frying pan: Ø 128 x 137 mm • 5" x 5.6" Weight: 270 g • 9.5 oz



COFFEE/TEA PRESS FOR LITE AND LITE PLUS

Perfect for a solo trip or coffee break for two. This coffee press makes two cups of fresh brew in a few minutes! Perfect packed in the stove.

Article number:

737570 – Black/Red **737575** – Feed Zone Dimensions: Ø 90 x 110 mm ◆ Ø 3.5" x 4.3"

Weight: 40 g 1.4 oz



737570

COFFEE/TEA PRESS FOR LITECH™ TREK KETTLE

This Coffee/Tea press allows you to enjoy a cup of delicious freshly pressed coffee or tea outdoors. The press works with the Essential Trek Pot 1.0, Trek pot 1.0, Trek Kettle 1.0 L and the Lite XL Stove System.

Article number: 734520

Dimensions: Ø 126 x 107 mm ● 5.0" x 4.2" Weight: 71 g ● 2.5 oz



CAMPFIRE PREP SET

The outdoor "mise en place", everything in order and in one place. This five piece set of utensils includes all the necessities needed to prepare a great meal in the outdoors. With a pocket for any additional accessories needed, this set can be rolled out or hung. A 12 cm Campfire Knife with flexible stainless steel blade chops, slices and dices, while a durable oak spatula, fork and spoon make cooking easy. Add a bit of lemon zest at the end with the stainless steel grater with sharp micro cuts.

Article number: 738007

Dimensions: 40 x 250 x 140 mm • 1.6" x 9.8" x 5.5 " Weight: 370 g • 13.1 oz



CAMPFIRE CUTTING SET

This convenient set makes prepping food in the outdoors a breeze. A durable oak cutting board with natural self-disinfectant effects provides a flat surface to prep food. The 15cm knife has a flexible stainless steel blade suitable for chopping, slicing, and filleting. Everything comes neatly packaged together, but can be unfolded for additional space to place and prep food. Once the cooking is done, place the knife on the magnetic, the board in the middle and fold everything up to take care of at home.

Article number: 738006

Dimensions: 30 x 280 x 150 mm • 1.2" x 11.0" x 5.9" Weight: 610 g • 21.5 oz



CAMPFIRE KNIFE

The Campfire Knife is a classic chef's knife for the great outdoors. The oak handle stands up to a range of environments while the flexible stainless steel blade is excellent for slicing, chopping and dicing (as well as filleting). Available in two blade sizes, 12 cm and 15 cm.

Article number:

738008 - Small 120 mm Dimensions: 215 mm • 8.5" Weight: 58 g • 2.0 oz 738009 - Large 150 mm Dimensions: 255 mm • 10.0" Weight: 82 g • 2.9 oz





FIELDCHEF KNIFE

The Fieldchef Knife has a versatile 12 cm stainless steel blade that is excellent for slicing, chopping, dicing and filleting. The durable handle offers a good grip and a protective sheet is included for safe packing and storage. Available in three colors.

Article number:

740410 - Black 740420 - Moss 740430 - Blue

Dimensions: 215 x 38 x 14 mm • 8.5" x 1.5 x 0.6"









FIELDCHEF POCKET KNIFE

This 10 cm stainless steel blade folds compactly to pack with ease. The Fieldchef Pocket Knife is the perfect companion for slicing snacks on the trail. The handle offers good grip and locks the blade in open and closed positions. Conveniently store the knife on your belt or backpack in it's carrying case.

Available in three colors.

Article number:

740440 - Black 740450 - Moss 740460 - Blue

Dimensions: 203 x 35 x 17 mm • 7.9 x 1.4 x 0.7" / 115 x 39 x 17 mm • 4.5 x 1.5 x 0.7" Weight: 59 q • 2.1 oz









SKEWERS

These skewers are great for cooking over open fires or use in the Kuchoma Grill. The flat shape and the sharp tip make it easy to stick your food on the skewer, and ensure it will stay put until you are ready to turn it.

Article number: 741200

Dimensions: 400 x 22 x 4 mm • 15.8" x 0.9" x 0.2" Weight: 6 x 28 g • 6 x 1.0 oz.



SALT AND PEPPER MILL

Give your outdoor cooking some extra spice. This set of salt and pepper mills are made of durable aluminum and allow for fresh ground flavor with a simple push of a button.

Article number: 740630

Dimensions: Ø 27 x 152 mm • Ø 6" x 5.0" Weight: 170 g • 6.0 oz



MEAL SET

A complete kit that includes places to store everything you need to enjoy a four corse meal in nature. This eight-piece set includes two deep plates, a spice jar with three compartments, a small container that can be used for oil or washing liquid, a storage container with a tight-fitting lid, an outdoor cup, a folding spork and an all-in-one cutting board, colander, grater and knife. The Meal Set is dishwasher and microwave safe.

Available in four colors.

Article number:

734000 - Red 734001 - Black 734002 - Green 734003 - Blue

Dimensions: 230 x 145 x 60 mm • 9" x 5.7" x 2.4" Weight: 345 g • 12.2 oz.











BPA FREE!

BPA FREE!

CAMPFIRE BOWL STAINLESS STEEL

The Primus Campfire Bowl is made of durable stainless steel, perfect for prepping or serving your favorite foods. A silicon lid keeps flies out and enables you to keep food

in place while traveling.

Article number: 740810

Dimensions: Ø 240 x 95 mm • Ø 9.4" x 3.7" Weight: 310 g • 10.9 oz



CAMPFIRE SERVING KIT STAINLESS STEEL

With the Primus Campfire Serving Kit you can prep, store and transport your food. Then you can serve it to your crew on the four stainless steel plates, which fit perfectly inside the bowl under the silicon lid.

Article number: 740820

Dimensions: Ø 240 x 95 mm • Ø 9.4" x 3.7" Weight: 810 g • 28.6 oz



CAMPFIRE PLATE STAINLESS STEEL

The 21 cm Campfire Plate is a durable and everlasting and will make outdoor eating more comfortable. Made with food grade 18/8 stainless steel, this plate doesn't retail or impart flavors.

Article number: 738011

Dimensions: Ø 210 x 36 mm • Ø 8.3" x 1.4" Weight: 125 g • 4.4 oz



CAMPFIRE BOWL SMALL STAINLESS STEEL

The Campfire Bowl is ideal for soups, stews, pre-meal snacks, or as a small prep bowl around camp. Made from stainless steel, the Campfire Bowl doesn't retain flavors and is easy to clean.

Article number: 741550

Volume: 0.6 I • 20.3 oz Dimensions: Ø 140 x 56 mm • Ø 5.5" x 2.2" Weight: 120 g • 4.2 oz

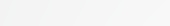


TRAILBREAK LUNCH JUG

Trailbreak Lunch Jugs offer hot lunches anywhere – for kids in kindergarten, a quick lunch in the office or hot stew when ski touring (especially in the winter when it's important to keep warm). The Lunch Jugs are double walled vacuum insulated to keep food hot, and are made of stainless steel so they don't impart or retain flavor. A powder coating on the outside provides a grippy surface. The wide mouth opening makes it easy to fill, eat from and clean.

Available in four colors and two sizes, 400 ml (13.5 oz) and 550 ml (18.6 oz).

Article number: **737943** – Black 737944 - Black 737946 - Yellow 737945 - Yellow 737947 - Barn Red 737948 - Barn Red 737949 - Blue 737950 - Blue Volume: 0.4 I • 13.5 oz Volume: 0.55 I • 18.6 oz Dimensions: Ø 97 mm x 135 mm • 3.8" x 5.3" Dimensions: Ø 97 mm x 171 mm • 3.8" x 6.7" Weight: 305 g • 10.8 oz Weight: 360 g • 12.7 oz







PREPPEN VACUUM JUG

The Preppen Vacuum Jug makes any food break a breeze. Fill it with a soup, spicy noodles, or some gazpacho and your meal (hot or cold) is ready to be served when the time is right. Perfect for some extra energy during a family adventures or for lunch breaks at the office.

These vacuum-insulated, double-walled containers are made from food grade 18/8 stainless steel. The stainless steel, screw top lid keeps your meal in place, while the large opening makes for easy filling and cleaning.

Available in seven colors.

Article number:

743090 – Frost Green 742840 - Black 743100 - Warm Yellow 742850 - Stainless Steel Volume: 0.7 I • 23.7 oz 7/12860 - Mint Dimensions: Ø 115 x 140 mm • 4.1 x 4.9" 742870 - 0x Red

Weight: 520 a • 18.3 oz 743080 - Royal Blue













743090

PRIMUS

FOOD VACUUM BOTTLE

Soup and hearty stews are easy to pack with the Food Vacuum Bottle. This double walled vacuum bottle in powder coated stainless steel insulates at low weight without sacrificing durability. It's large opening makes it easy to access bottle contents and you can use the lid as a mug or small bowl.

Available in two sizes, 1.2 L (410z) and 1.5 L (510z).

Article number:

732782

Volume: 1.2 I • 41 oz Dimensions: Ø 110 x 260 mm • 4.3" x 10.2" Weight: 800 g • 28.2 oz

732792

Volume: 1.5 I • 51 oz Dimensions: Ø 110 x 288 mm • 4.3" x 11.3" Weight: 875 g • 30.9 oz





CAMPFIRE CHOPSTICKS

These collapsible Campfire Chopsticks unscrew to make packing and storing easier. Made of bulletwood and reinforced in the threaded brass attachment make them sturdy when in use. Simply screw them together when it's dinner time and then unscrew to store them away in the fabric sleeve.

Article number: 740970

Dimensions: 250 x Ø 9 mm • 9.8" x Ø 0.3" Weight: 22 g • 0.8 oz



LONG SPOON

The Long Spoon is a versatile and lightweight spoon, constructed with glass fibre reinforced BPA free Tritan, attached to an anodized aluminum handle. Long Spoon keeps your hands away from boiling water while cooking and allows you to get everything out of your freeze-dried pouch. Available in black and with Feed Zone pattern.



Article number:

741610 - Black 741640 - Feed Zone

Dimensions: 225 x 35 x 31 mm • 9.1" x 1.4" x 1.2"

Weight: 14g • 0.5 oz



FOLDING SPORK

Lightweight spork made of PC-plastic in folding design. A compact and lightweight utensil, ultralight, and easy to carry anywhere. Perfect for backpackers, adventurers, and anyone who needs lightweight utensils. Available in five colors.



Article number:

740640 - Black

Dimensions: 105 x 40 x 23 mm • 4.1" x 1.6" x 0.9" Weight: 10.0 g • 0.35 oz

740650 - Barn red

740660 - Blue 740670 - Moss 740680 - Tangerine









Black Barn Red Blue Moss Tangerine

TRAILCUTLERY ALU

Hard anodized aluminum in a light and durable fork, knife and spoon. The perfect set when you don't want to "spork" it that stays organized and together with a strap.

Article number: 740550

Dimensions: 177 x 41 x 20 mm • 7" x 1.6" x 0.8" Weight: 45 g • 1.6 oz.



LIGHTWEIGHT TRAILCUTLERY TRITAN®

Fork, knife and spoon in BPA-free Tritan® plastic. Feather weight utensils with a strap that keeps the pieces organized.

Available in five colors.

Article number:

740580 - Black

740590 - Barn red

740600 - Blue 740610 - Moss

740615 – Tangerine

Dimensions: 177 x 41 x 21 mm • 7" x 1.6" x 0.8"

Weight: 24 g • 0.8 oz.











BPA FREE!

TRAILSPORK ALU

This Trailspork is made from high-grade, hard anodized aluminum. The combination of a spoon and a fork makes it suitable for both cooking and eating. Designed to be the only utensil needed on your adventures.

Article number

740530 - Aluminum

Dimensions: 166 x 40 x 15 mm • 6.5" x 1.5 x 0.6"

Weight: 14 q • 0.5 oz



TRAILSPORK TRITAN®

If you are looking for an utensil that is lightweight and versatile, the Trailspork Tritan is made for your next trek or adventure. The combination of a spoon, fork and a knife makes it suitable for both cooking and eating. Made from durable and BPA-free Tritan® it is dishwasher safe and will not scratch non-stick cookware. Available in 5 colors.

Article number: **740515** – Tangerine 740480 - Black 740520 - Display

Dimensions: 166 x 40 x 15 mm • 6.5" x 1.6 x 0.6" 740490 - Barn red 740500 - Blue

Weight: 7 q • 0.2 oz 740510 - Moss



BPA FREE!







TRAILSPORK TI

Ultralight titanium offers the unbeatable combination of low weight and strength. The durability of a spork offers a spoon and fork that makes it suitable for both cooking and eating.

Article number:

740540 - Titanium **740570** – Feed Zone

Dimensions:166 x 38 x 15 mm • 6.5" x 1.5 x 0.6"

Weight: 15 g • 0.5 oz



LEISURE CUTLERY SET - FASHION

Spoon, knife and fork made of high-quality stainless steel, with a die-cut handle design that making them even lighter. The set is held together with a band made of heat-resistant silicone that is easy to grip.

Display box includes all six colors. Sold in packs of 24. Also sold separately in the individual colors.

Article number:

735440 - Leisure cutlery kit (display box incl. 24 pcs) 735441 - Leaf Green

735442 - Pale Blue **735443** – Salmon Pink 735444 - Melon Pink

735445 – Concrete Grey 735446 - Deep Blue Dimensions: 182 x 37 x 16 mm

• 7.2" x 1.5" x 0.6" Weight: 80 g • 2.8 oz













CAMPFIRE CUTLERY SET

The Campfire Cutlery Set in a 18/8 stainless steel includes a knife, fork and spoon. All packs up tight and compact and the leather sleeve makes sure everything is kept in one place.

Article number: 738017

Dimensions: 185 x 40 mm • 7.3" x 1.6" Weight: 80 g • 2.8 oz



KLUNKEN BOTTLES IN 2 NEW COLORS!

Bring some color and style into your world with the Klunken Bottles. A multitude of colors options ensure that there is a Klunken to suite your mood, while the streamline design fits into some of the tightest waterbottle pockets on the market.

Available in two options: the vacuum version keeps beverages hot or cold longer while the single wall bottle provides a lighter hydration carry when out-and-about.

Our new colors are Royal Blue and Sunstone Orange.



KLUNKEN BOTTLE

Featuring a single-wall design, this bottle is lightweight and well-suited for keeping hydrated at school, the office, or while traveling. Food grade stainless steel is easy-to-clean and doesn't impart flavors. The powder coated finish comes in eight different colors to match your Kånken backpack, and in one classic stainless steel-finish without powder coating. A stylish cork stopper, attached with Kånken webbing, seals the bottle when you 're on the go.

741900 - Stainless Stee

741910 – Black

741930 - Mint Green

741940 – Frost Green

741950 – Warm Yellow

741960 – 0x Red

742900 – Feed Zone

743170 – Royal Blue

743180 – Sunstone Orange Volume: 0.7 l • 23.7 oz

Dimensions: Ø 68 mm x 230 mm • 2.7 x 9.1"

Weight: 190 g • 6.7 oz

KLUNKEN VACUUM BOTTLE

Double walled construction keeps your water cold longer. A nice cork stopper, attached with Kånken webbing, seals the bottle when you re ready to take on the next challenge. The powder coated finish comes in seven different colors to match your Kånken backpack, and in one classic stainless steel-finish without powder coating. Food grade stainless steel is easy-to-clean and doesn't impart flavors.

742000 - Stainless Steel

742010 - Black

742030 – Mint Green **742040** – Frost Green

742050 – Warm Yellow

742060 – 0x Red

743210 – Royal Blue

743220 - Sunstone Orange

Volume: 0.5 I • 17.0 oz Dimensions: Ø 68 x 220 mm • 2.6 x 8.7"

Weight: 325 g • 11.6 oz





WITH EVERY KLUNKEN RAINBOW BOTTLE SOLD, WE SUPPORT THE ORGANISATION IGLYO WITH 1 EURO.

IGLYO is an international Lesbian, Gay, Bisexual, Transgender, Queer and Intersex Youth & Student network organization in over 40 countries. The focus is to train young people to be confident about their sexual orientation and it is supported by the EU and Dutch Ministry.

KLUNKEN BOTTLE RAINBOW

Featuring a single-wall design, this bottle is lightweight and well-suited for keeping hydrated at school, the office, or while traveling. Food grade stainless steel is easy-to-clean and doesn't impart flavors. The powder coated finish comes in two different colors to match your Kånken Rainbow backpack. A stylish cork stopper, attached with Kånken webbing, seals the bottle when you're on the go.

741980 – Rainbow Blue **741990** – Rainbow Yellow Volume: 0.7 I • 23.7 oz Dimensions: ∅ 68 mm x 230 mm • 2.7 x 9.1"

Weight: 190 g • 6.7 oz

KLUNKEN VACUUM BOTTLE RAINBOW

Double walled construction keeps your water cold longer. A nice cork stopper, attached with Kånken webbing, seals the bottle when you´re ready to take on the next challenge. The powder coated finish comes in two different colors to match your Kånken Rainbow backpack. Food grade stainless steel is easy-to-clean and doesn't impart flavors.

742080 – Rainbow Blue **742090** – Rainbow Yellow Volume: 0.5 I • 17.0 oz Dimensions: ∅ 68 x 220 mm • 2.6 x 8.7" Weight: 325 g • 11.6 oz

BPA FREE!

BIKE BOTTLE FEED ZONE

Make sure to stay hydrated while in the saddle with the lightweight bottle that fits in to most water bottle cages. A classic bike water bottle made from biodegradable plastic that enables one-handed hydration in a firm grip. Designed with a large mouth opening for easy refill. Just like other products within our Feed Zone collection, this bottle is adorned with our Feed Zone design pattern.

Article number: 742950 - Feed Zone Volume: 0,75 I • 25.4 oz

Dimensions: Ø 77 x 250 mm • 3.0 x 9.8" Weight: 100 g • 3.5 oz

CAP FEED ZONE

This classic style cycling cap keeps the rain out of eyes, shields from the low sun during the shoulder months, and keeps your head warm on those brisk winter rides. Made of Cotton.

Article number: 742960 – Feed Zone Weight: 30 a • 1.1 oz Size: Onesize





BPA FREE!

BPA FREE!

742950

TRAILBOTTLE TRITAN®

Leak-proof and lightweight for those on-the-go. Made in dishwasher safe, transparent Tritan®, this water bottle will not retain or impart flavors. The drinking cap threads internally which keeps it clean and more comfortable to drink from, while a wide-mouth bottle opening makes cleaning and filling easy. The universal thread fits most water purifiers and filters. A cap strap makes sure the drinking cap doesn't get lost and also allows you to attach it to your backpack. Available in four colors and two sizes o.6 L (20 oz) and 1.0 L (33.8 oz).

Article number:

740100 - Black 740105 - Barn red **740110** – Blue 740115 - Moss

Volume: 0.6 I • 20.3 oz

Dimensions: Ø 83 mm • 3.3" x 210 mm • 7.4" Weight: 150 g • 5.9 oz

740120 - Black **740125** – Barn red 740130 - Blue 740135 - Moss Volume: 1.0 I • 33.8 oz Dimensions: Ø 90 mm • 3.5" x 245 mm • 9.6" Weight: 179 g • 6.3 oz











TRAILBREAK EX VACUUM BOTTLE

The TrailBreak EX vacuum insulated bottles are made from high grade stainless steel, a silicone sleeve improves the grip and prevents cold fingers in cold conditions (as offering extra protection to the bottle). The wide mouth makes filling and cleaning easy.

The double walled cup keep beverages hot or cold and serves as extra protection to the stopper(s). The TrailBreak EX is delivered with two stoppers. One regular screw in stopper for maximum temperature retention and one ClickClose-stopper, making it possible to pour or drink with the stopper in place. The ClickClose-stopper can be disassembled entirely making the stopper easy to clean.

Available in two sizes: 0.75 L (25 oz) and 1.0 L (33.8 oz).

Article number:

737951 - Coal Volume: 0.75 I • 25 oz Dimensions: Ø 92 mm x 270 mm • 3.6" x 10.6" Weight: 675 g • 23.8 oz

737952 - Coal Volume: 1.0 | • 34 oz Dimensions: Ø 92 mm x 302 mm • 3.6" x 11.9" Weight: 735 g • 25.9 oz





TRAILBREAK VACUUM BOTTLE

The Trailbreak Vacuum Bottles are double wall insulated and made from the best quality stainless steel, making them rugged and durable. The slightly tapered shape makes it easier to slide down into your cup holder or backpack and are designed to ensure a good grip even when using

The double walled cup keep beverages hot or cold and serves as extra protection to the stopper(s). The TrailBreak Vacuum Bottle is delivered with two stoppers. One regular screw in stopper for maximum temperature retention and one ClickClose-stopper, making it possible to pour or drink with the stopper in place. The ClickClose-stopper can be disassembled entirely making the stopper easy to clean.

Available in two colors and three sizes: 0.5 L (17 oz), 0.75 L (25 oz) and 1.0 L (34 oz).

Article number:

737861 - Black 737864 - Stainless steel Volume: 0.50 I • 16.9 oz. Dimensions: Ø 86 x 244 mm • 3.4" x 9.6" Weight: 490 g • 17.3 oz

737862 - Black 737865 - Stainless steel Volume: 0.75 I • 25.4 oz Dimensions: Ø 86 x 266 mm • 3.4" x 10.5" Weight: 550 g • 19.4 oz

737863 - Black **737866** – Stainless steel Volume: 1.0 I • 33.8 oz Dimensions: Ø 86 x 300 mm • 3.4" x 11.8" Weight: 610 g • 21.5 oz







BPA FREE!



VACUUM BOTTLE

Our traditional double-walled Vacuum Bottles are made of stainless steel and feature a ClickClose-stopper, making it possible to pour or drink with the stopper in place. The powder coated outer surface ensures for agood grip and the lid doubles as a mug.

Available in six colors and three sizes: 0.35 L (11.8 oz), 0.5 L (17 oz) and 0.75 L (25 oz). Black is available in 1.0 L (33.8 oz).

Vacuum Bottle 0.35 liter Article number:
741036 – Black
742110 – Mint Green
742120 – Frost Green

742130 - Warm Yellow 742140 - Ox red **742150** - Navy

742160 – 0.35 L 6-pack mixed colors Volume: 0.35 | • 11.8 oz

Dimensions: Ø 68 x 210 mm • 2.7" x 8.3" Weight: 310 g • 11.0 oz

Vacuum Bottle 0.5 liter Article number: 741046 - Black 742210 - Mint Green

742220 - Frost Green 742230 - Warm Yellow 742240 - Ox red **742250** – Navy **742350** – Navy

742260 – 0.5 L 6-pack mixed colors Volume: 0.5 I • 16.9 oz Dimensions: Ø 80 x 225 mm • 3.1" x 8.9"

Vacuum Bottle 0.75 liter

Article number: 741056 - Black 742310 - Mint Green 742320 - Frost Green 742330 - Warm Yellow 742340 - Ox red

742360 – 0.75 L 6-pack mixed colors Volume: 0.75 I • 25.4 oz Dimensions: Ø 86 x 250 mm • 3.4" x 9.8" Weight: 480 g • 17.0 oz

Vacuum Bottle 1.0 liter

741060 - Black Volume: 1.0 I • 33.8 oz

Article number:

Dimensions: Ø 86 x 297 mm • 3.4" x 11.7" Weight: 540 g • 19.0 oz

TRAILBREAK VACUUM MUG

The Trailbreak Vacuum Mugs are made from durable stainless steel, making them the perfect container for your favorite beverage. The slightly tapered shape is easy to hold and slides into wide variety of cup holders. The lid locks and unlocks with just a slight turn and is designed to make it easier to sip hot liquids without burning your mouth.

Available in two colors and one size: 0.35 L (11.8 oz).

Article number:

737902 - Black 737903 - Stainless steel Volume: 0.35 I • 11.8 oz Dimensions: Ø 79 x 202 mm • 3.1" x 8.0" Weight: 320 g • 11.3 oz



BPA FREE!

SLURKEN VACUUM MUG

The Slurken Vacuum Mug is a perfect on-the-go vacuum bottle developed for everyday commutes. Easily drink from any side of the lid and enjoy hot or cold beverages for hours. These sleek vacuum-insulated, double-walled, powder coated stainless steel commuter mugs travel anywhere.

Available in seven colors and two sizes: 0.3L (100z) and 0.4L (140z).

Article number:

742640 - Black 742680 - Black 742690 - Stainless Steel 742650 - Stainless Steel 742660 - Mint Green 742700 - Mint Green 742670 - Ox Red 742710 - Ox Red 743250 - Royal Blue 743280 - Royal Blue **743260** - Frost Green 743290 - Frost Green 743270 - Warm Yellow 743300 - Warm Yellow Volume: 0.3 I • 10.0 oz Volume: 0.4 I • 14.0 oz Dimensions: Ø 79 x 155 mm • 3.0 x 6.1" Dimensions: Ø 79 x 190 mm • 3.1 x 7.3" Weight: 290 g • 10.2 oz Weight: 340 • 12.0 oz















KOPPEN MUG

Designed to become the daily go-to solution for the office to the outdoors, the Koppen Mug keeps your drink hot longer. These sleek, double-walled, powder coated mugs are made with 18/8 stainless steel and don't pick up or give off any flavors. The lid keeps your beverage in place while a small opening allows you to drink.

Available in seven colors and two sizes: 0.2L (70z) and 0.3L (10oz).

Article number:

Weight: 170 g • 6.0 oz

742720 - Black 742760 - Black 742770 - Stainless Steel 742730 - Stainless Steel **742740** – Mint Green **742780** – Mint Green 742750 - Ox Red **742790** – 0x Red **743140** - Royal Blue 743110 - Royal Blue 743120 - Frost Green 743150 - Frost Green 743130 - Warm Yellow 743160 - Warm Yellow Volume: 0.2 I • 6.8 oz Volume: 0.3 I • 10.0 oz Dimensions: Ø 75 x 78 mm • 3.0 x 3.1" Dimensions: Ø 75 x 105 mm • 3.0 x 4.1







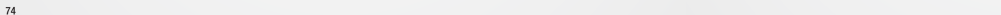








742780



KOPPEN MUG FEED ZONE

This double-walled, powder coated mug keeps your drink hot or cold, no matter where your adventures take you. Made with 18/8 stainless steel it doesn't pick up or give off any flavors. The hinged handles fold flat for easier packing. The lid keeps your beverage in place while a small opening allows you to drink.

Article number: 742910

Volume: 0.3 I • 10.0 oz Dimensions: Ø 75 x 105 mm • 3.0 x 4.1 Weight: 214 g • 7.5 oz





4 SEASON MUG

A mug of campfire coffee never tasted so good as in the 4 Season Mug. This durable, double-walled mug keeps coffee hot in a traditional mug silhouette. The polished high-quality 18/8 stainless steel will look good for years to come.

Available in one color and two sizes: 0.2 L (7 oz) and 0.3 L (10 oz).

Article number:

732250 - 0.2L Volume: 0.2 I • 7 oz

Dimensions: Ø 71 x 77 mm • 2.8" x 3" Weight: 110 g • 3.9 oz

732260 - 0.3L Volume: 0.3 I • 10 oz Dimensions: Ø 75 x 90 mm • 2.9" x 3.5" Weight: 150 g • 5.3 oz



KÅSA MUG STAINLESS STEEL

A modern variation of the traditional Swedish Kåsa. This stainless steel cup with a small grip attaches to any pack for quick access. A double-walled construction keeps glacial water cold or your morning coffee hot. Food grade stainless steel is easy to clean and doesn't retain or impart flavors.

Article number: 741510

Volume: 0.2 I • 6.8 oz Dimensions: Ø 85 x 60 mm • 3.3" x 2.4" Weight: 120 g • 4.2 oz



CAMPFIRE PINT

The food grade 18/8 stainless steel Campfire Pints allow you to raise a glass anywhere, without retaining the flavor from your last adventure. These 0.4 L pints tapered shape allow them to nest into each other so that they pack away when the party is done.

Available in two colors and one size, o.6 L (20.30z).

Article number:

738014 - Stainless steel 738015 - Black Volume: 0.6 I • 20.3 oz Dimensions: Ø 95 mm x 155 mm • 4" x 6.1"

Weight: 110 q • 3.9 oz



DRINKING GLASS STAINLESS STEEL

A 0.2 L drinking glass for off-trail adventures or beachside drinks. Made from lightweight stainless steel, the Campfire Drinking Glasses have a tapered base and nest together when stowed. Because food grade stainless steel won't retain flavor, your drink will taste exactly as intended.

Article number: 741520

Volume: 0.3 I • 10 oz Dimensions: Ø 80 x 105 mm • 3.1" x 4.1" Weight: 75 g • 2.6 oz



SHOT GLASS STAINLESS STEEL

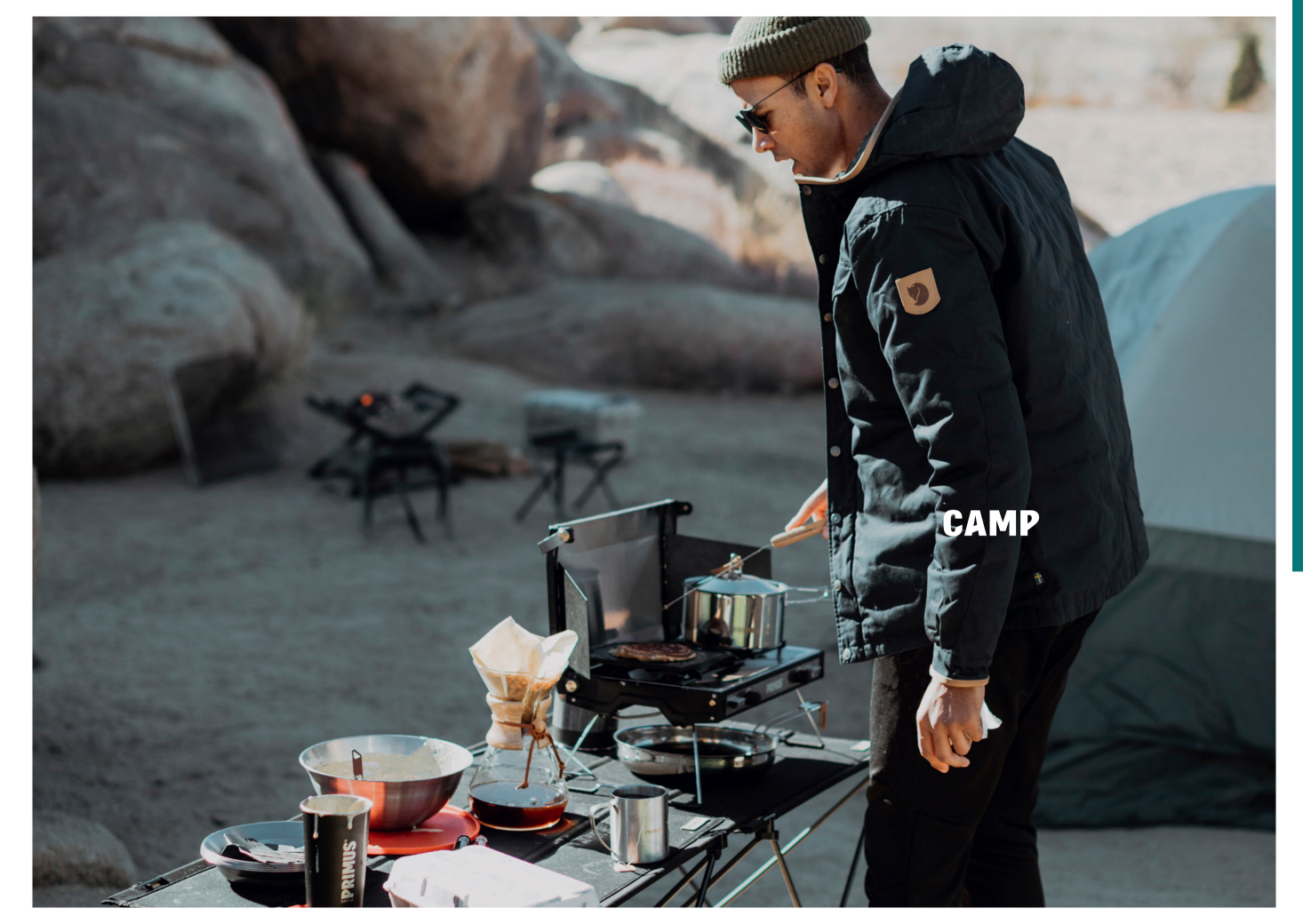
A small, lightweight, and packable shot glass serves as an excellent complement to your hip-flask around the campfire after a hard day. The tapered stainless steel design allows the shot glass to slide into another glass to minimize packing space.

Pack of four. Bag included.

Article number: 741540

Volume: 0.1 I • 3.4 oz Dimensions: Ø 60 x 45 mm • 2.4" x 1.8" Weight: 108 g • 3.8 oz





COOLER BACKPACK

The 22 L Cooler Backpack is an insulated backpack that holds all of your favorite camping foods. It has space for four 6-packs of longnecks or a couple of Bag-In-boxes. Fill the Cooler with ice or use the Ice Pack, then secure the roll-top opening to seal the Cooler and prevent leaks (or to use as a handle). An integrated bottle opener on the handle comes in handy when serving drinks. Outer nylon fabric makes the Cooler Backpack rugged and durable, while a waterproof PU-coated polyester lining cleans easily. The EVA foam insulates, offers structure when open and protects your back while carrying with the adjustable 30 mm shoulder straps. A small external pocket fits your kitchen accessories and holds discarded bottle caps.

Article number: 740750

Volume: 22 | • 1340 cu. in. Dimensions: 450 x 200 x 300 mm • 17.7" x 7.9"x 11.8" Weight: 770 q • 27.2 oz



Waterproof inside lining can be turned inside out for easy cleaning.

COOLER

The 10 L Cooler is a perfect companion when you want to keep something chilled but also want to be able to stow it in your backpack, car, boat or kayak. Fill the EVA insulated Cooler with ice or use the Ice Pack then secure the roll-top opening to seal the Cooler and prevent leaks (or to use as a handle). An integrated bottle opener on the handle comes in handy when serving drinks. Outer nylon fabric makes the Cooler rugged and durable, while a webbing daisy chain makes it possible to fasten the Cooler to your backpack or boat. A waterproof PU-coated polyester lining cleans easily while the EVA foam both insulates and offers structure when open.

Article number: 740740

Volume:10 I • 610 cu. in. Dimensions: 300 x 300 x 300 mm • 11,8" x 11.8" x 11.8" Weight: 475 g • 16.7 oz



BAG FOR KUCHOMA

Customized backpack for carrying the Kuchoma Grill and the gas needed to run it. The outer nylon fabric is rugged and durable to protect your Kuchoma for many years to come. Any favourite accessories can be attached to extra loops on the outside of the bag, easy to access whenever it's time to light the grill and start cooking.

Article number: 741100

Volume: 22 I • 1340 cu. in. Dimensions: 450 x 200 x 300 mm • 17.7" x 17.9" x 11.8" Weight: 525 g • 18.5 oz



BAG FOR TUPIKE/KINJIA

Water repellent, easy-to-clean transportation for your double burner stove! This durable Carry Bag for Kinjia and Tupike Two Burner Stoves is made from polyester and protects your stove during transport or while stowed. A secondary pocket provides a convenient place to store fuel canisters, perfect for any outdoor chef!

Article number: 741190

Volume: 10 | • 610 cu. in.

Dimensions: 480 x 300 x 85 mm

• 18.1" x 11.8" x 2.8"

Weight: 260 q • 9.2 oz





ROLLTOP BAG

This waterproof rolltop bag is a perfect way to bring your camp kitchen along on any trip. The bag can be adjusted to fit the size of your load but holds the essentials for a coffee break (our Lite Plus, Coffee Press, and Koppen Mug) perfectly.

Attach directly to any backpack by using the daisy chain for easy acces or insert it directly into the pack. Keep small accessories separate and easy-to-find with the small external mesh pocket.

Article number:

742920 - Feed Zone **742930** - Black Volume: 3.5 | • 210 cu. in. Dimensions: 120 x 340 mm • 4.7 x 13.4" Weight: 80 g • 2.8 oz



CAMPFIRE TABLE

Elevate preparing and eating your food outside with the sturdy 7075 aluminum framed Campfire Table. The reinforced poly-cotton fabric top can be unstrapped from the reinforcements and washed in a washing machine. The foldable construction packs away small when stored but is quick to set up at the campsite. Storage sack included.

Article number: 741080

Dimensions: 615 x 580 x 750 mm • 24.2" x 22.8" x 29.5" Weight: 2200 g • 77.6 Maximum load: 25 kg • 55.1 lb Packed size: 815 x 190 x 63 mm • 32.1 x 7.5 x 2.5"



CAMPFIRE STOOL

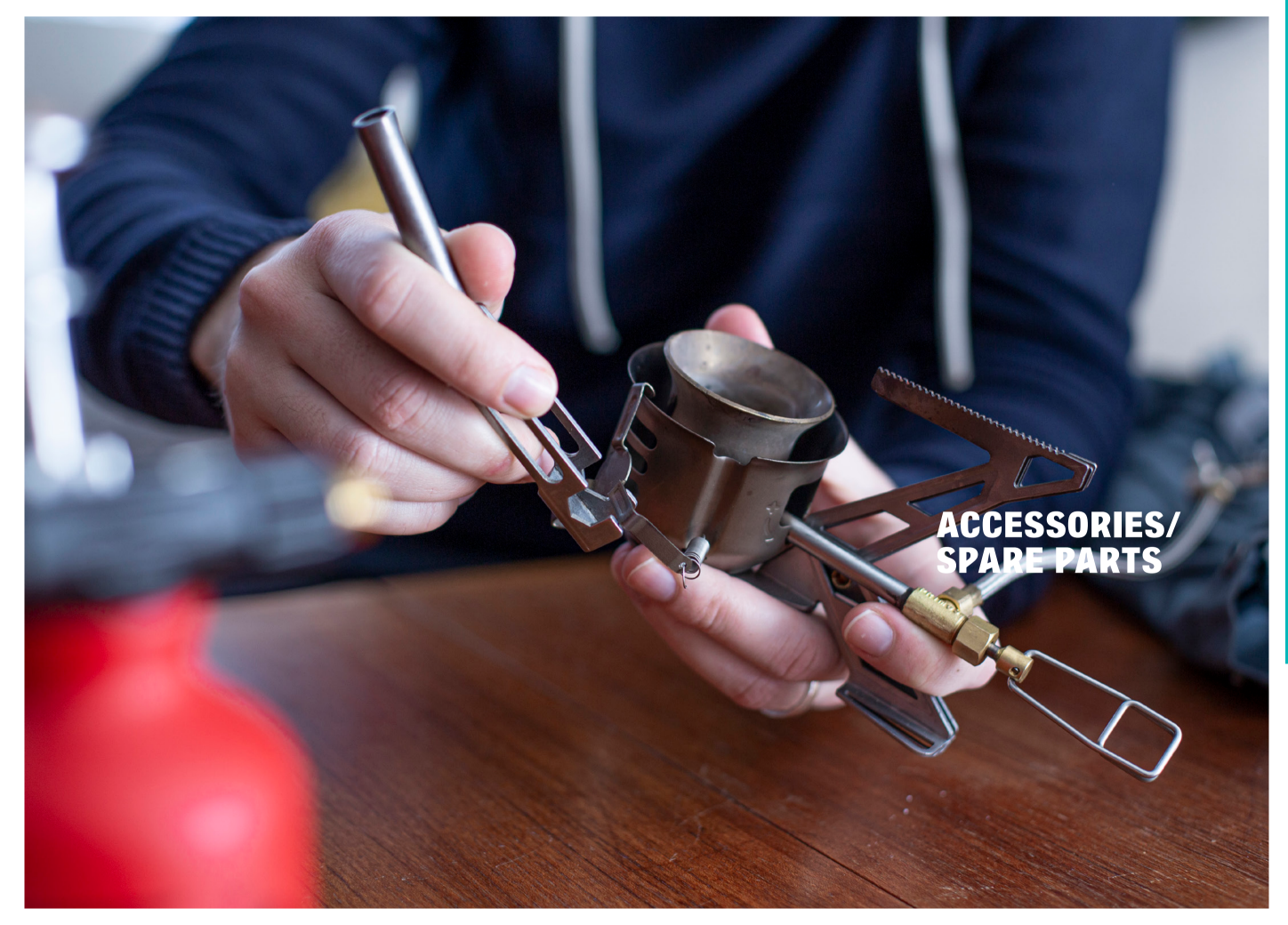
Simplicity and comfort are combined in the Campfire Stool with a foldable 7075 aluminum frame and an insulated, warming seat in poly-cotton fabric. The stool legs pull apart and fold to take up little space in the backpack but quickly unfold to relieve tired backs and legs. Webbing wraps the folded stool, locking it closed with a buckle (which also happens to be a bottle opener). Storage sack included.

Article number: 741070

Dimensions: 350 x 310 x 350 mm ● 13.8" x 12.2" x 13.8" Weight: 650 g ● 22.9 oz Maximum load: 150 kg ● 331 lb Packed size: 360 x 220 x 90 mm ● 4.2 x 8.7 x 3.5"







CANISTER STAND

The Canister Stand is made from 94% bio-based plastic and fiber glass blend, produced locally in Sweden. This accessory increases stability for stoves that screw directly onto the gas canister, especially when using larger pots or cooking on uneven surfaces. The Canister Stand attaches to the base of the canister, compatible with all Primus gas canisters (along with most other brands).

Article number: 741560

Dimensions: 76 x 66 mm • 3.0" x 2.6" Weight: 12 q • 0.4 oz



STOVE PAW TI

Base plate for Primus stoves. Stove Paw Ti is an essential accessory for hose mounted stoves when used on soft or uneven surfaces like snow, sand or gravel. It increases the footprint of the stove thus making it stand more stable and safe. It is made of titanium making the StovePaw Ti light and durable. The stove's feet clip into special slots in the plate, attaching them securely. The Stove Paw fits Primus' OmniFuel, MultiFuel, OmniLite Ti, EasyFuel, Express Spider and some other stoves with three feet.



Article number: 721230

Dimensions: 120 x 110 x 10 mm • 4.7" x 4.3" x 0.4" Weight: 55 g • 1.9 oz

WINDSCREEN AND HEAT REFLECTOR SET

Increase heat output and shorten cook time. The aluminum heat reflector focuses heat on the pot and preheating coil. For OmniFuel, MultiFuel, Gravity, VariFuel, EasyFuel and Express Spider stoves.

Article number: 721720

Dimensions: Wind screen 750 x 150 mm • 29.5" x 5.9", Heat reflector Ø 250 mm Weight: 87 g • 3.1 oz



SUSPENSION KIT

For those who want to take a break on the mountainside or cook on a boat. The wires hold the stove and gas/fuel together, but are separated at the top for easier access to pots and pans. Available in two versions for stoves with three or four legs.

Article number:

Weight: 65 g • 2.2 oz

721220 – For a stove with three legs Dimensions: 170 x 170 mm • 6.7" x 6.7" Weight: 50 g • 1.8 oz **733320** – For a stove with four legs Dimensions: 170 x 170 mm • 6.7" x 6.7"



MULTI TOOL

For OmniLite Ti, OmniFuel, MultiFuel, MultiFuel EX, Gravity and EtaPower.

Article number

731860 – For OmniLite Ti, OmniFuel and MultiFuel. With jet cleaner Dimensions: 80 x 17 x 15 mm • 3.1" x 0.7" x 0.6" Weight: 42 g • 1.5 oz.
733930 – For MultiFuel Dimensions: 88 x 19 x 5 mm • 3.5" x 0.7"

Weight: 16 g • 0.5 oz.

732940 − For Gravity och EtaPower with jet cleaner Dimensions: 88 x 19 x 5 mm • 3.5" x 0.7" x 0.2" Weight: 17 g • 0.6 oz





73294

LOKE HEATER

Primus's infrared heater has a high output and can maintain a comfortable temperature for a long time. The output can be adjusted from 0 to 2500 W. Loke fits refillable 2012 gas cylinders.

Article number: 233801

Dimensions: 275 x 190 x 150 mm • 18.8" x 7.5" x 5.9" Weight: 720 g • 25.4 oz



MULTIFUEL STOVE SERVICE KIT



For OmniFuel and MultiFuel. Weight: 58 g.

Article number: 731770 Weight: 58 g • 2 oz



For OmniFuel II and MultiFuel III. Weight: 59 g.

Article number: 731771 Weight: 59 g • 2 oz



For OmniLite Ti. Weight: 54 g.

Article number: 737280 Weight: 54 g • 1.9 oz

FUEL PUMP SERVICE KIT

For OmniFuel, MultiFuel and VariFuel. Spare parts for Primus fuel pumps.

Article number: 721460 Weight: 55 g • 1.9 oz.



FUEL PUMP SPARE PARTS

1: 732480 Plastic bushing **2: 730690** Leather gasket

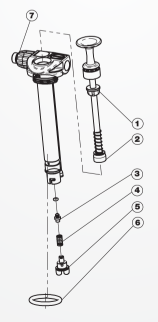
3: 730730 Brass cone and o-ring for non-return valve

4: 730750 Spring for non-return valve

5: 730760 Top for non-return valve 6: 732470 Gasket

7: 734960 Connection valve for 732230 & 732231

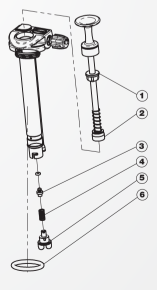
730710 Leather grease



ErgoPump™ 732231

(MultiFuel, OmniFuel, Gravity MF & EtaPower MF)

66 x 41 x 179 mm 2.6" x 1.6" x 7"



ErgoPump™ 732240

(VariFuel & Gravity VF)



REGULATOR WITH VALVE -30 MBAR

Regulator with valve 30 mbar for Primus or Campingaz® cylinders with 8 or 10 mm hose connection, shut-off-valve.

Article number:

720530 – Primus / 8mm **720590** – M16 x 1,5, CG / 8 mm Capacity: 1 kg/h Weight: 215 g • 7.6 oz



REGULATOR 30 MBAR WITH POL INLET

Regulator 30 mbar with POL inlet and 8 mm hose connection.

Article number: 720270 Capacity: 1.5 kg/h. Weight: 239 g • 8.4 oz z



ERGOPUMP™

Fuel pump 732231 for OmniLite Ti, OmniFuel, MultiFuel, EtaPower MF and Gravity MF. 732240 for VariFuel and Gravity VF.

Article number:

732231

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



HOSE

800 mm hose with two pcs of 1/4" connection.

Article number: 734620



LANTERN GLASS

Product number	Name	Fits	Type of glass	Dimensions
720630	Lantern glass	2184, 2284, 2172/79, 2269, 3069 4069/79	Frosted	Ø 80 x 80 mm • 3.1" • 3.1"
721490	Lantern glass	323083, 2245	Frosted	
734720	Lantern glass	221363	Frosted	Ø 50 x 51 mm • 2.0'' • 2.0''
811006	Lantern glass	2152/59, 2163, 2257, 2162, 2169	Frosted	Ø 110 x 115 mm • 4.3'' x 4.5''
732450	Mesh basket	221383	Steel mesh	

LANTERN MANTLE

Product number Name		Fits	Type of burner
730800 Mantle (pack of 3)		2184, 2284, 3284, 2172/79, 3230/40/50, 2245, 3235, 2213	Rocket
800901	Mantle (pack of 3)	2152, 2159, 2162, 2169, 2917	Goose neck

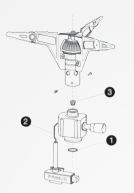
SPARE PARTS FOR DISCONTINUED PRODUCTS

326683/326684 LITETRAIL 327383 TITANIUM

321183/321184 MICRO **324383 POWER COOK**



1: 732440 O-ring **2: 731840** Jet nipple 0.37 mm 3: 721000 Piezo igniter



1: 732440 O-ring 2: 732020 Piezo igniter 3: 731840 Jet nipple 0.37 mm



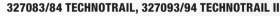
1: 732440 O-ring **2: 732060** Jet nipple 0.30 mm 3: 732050 Piezo igniter



1: 732440 O-ring 2: 732030 Jet nipple 0.43 mm 3: 732040 Piezo igniter

224383 CLASSICTRAIL

321383/93 MICRONSTOVE





1: 732440 O-ring 2: 731840 Jet nipple 0.37 mm 3: 720120 Piezo igniter

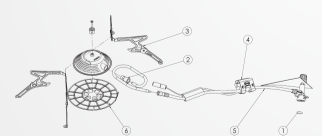


1: 732110 Piezo igniter 2: 732060 Jet nipple 0.30 mm **3: 732440** O-ring



2: 731840 Jet nipple 0.37 mm **3: 733340** Piezo igniter for 327093/94 731810 Piezo igniter for 327083/84 4: 732440 O-ring

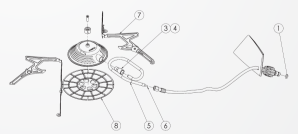
327983/84 GRAVITY EF (OLD VERSION)



1: 732440 O-ring 2: 732880 Jet nipple 0.45 mm 3: 732860 Grid & leg kit 4: 732900 Piezo igniter 5: 732910 Hose 6: 732890 Heat shield

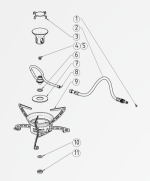
733920 Burner

328084/85 GRAVITY VF, 328184/85 GRAVITY MF (OLD VERSION)



1: 732930 O-ring (for ErgoPump) **3: 732820** Jet nipple 0.40 mm 4: 732830 Jet nipple 0.32 mm **5: 732840** Generator tube 6: 732850 Cleaning wire 7: 732860 Grid & leg kit 8: 732890 Heat shield **733920** Burner **732940** Multi tool

327883 VARIFUEL



732490 Hose (for ErgoPump) 3: 730680 Flame spreader 4: 730670 Jet nipple 0.28 mm **5: 730660** Jet nipple 0.35 mm 6: 730640 Gasket 7: 721450 Priming pad 8: 730610 Cleaning wire **9: 732220** Stove body 10: 730630 Washer 11: 730620 Brass nut **731860** Multi tool

731910 Cleaning needle

328984 OMNIFUEL

721290 Service & maintenance kit

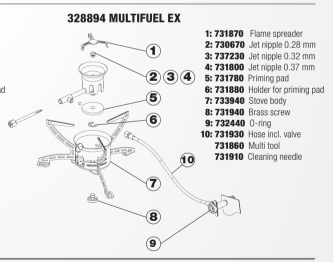
1: 730650 O-ring (for old fuel pump) **732930** O-ring (for ErgoPump) 2: 721860 Hose (for old fuel pump) 6: 730640 Gasket

1: 732440 O-ring 1: 731870 Flame spreader 2: 721360 Hose incl. valve 2: 730670 Jet nipple 0.28 mm 3: 731800 Jet nipple 0.37 mm 3: 730680 Flame spreader **4: 731790** Jet nipple 0.45 mm 4: 730670 Jet nipple 0.28 mm 5: 730660 Jet nipple 0.35 mm **5: 731780** Priming pad 6: 733940 Stove body 7: 721450 Priming pad 7: 731940 Brass screw 8: 730610 Cleaning wire **732440** O-ring **9: 732220** Stove body 721360 Hose incl. valve 10: 730630 Washer **731860** Multi tool 11: 730620 Brass nut **733930** Multi tool 731860 Multi tool 731910 Cleaning needle 731910 Cleaning needle 731770 Service & maintenance kit

721290 Service & maintenance kit

1: 731870 Flame spreader 2: 730670 Jet nipple 0.28 mm **3: 731800** Jet nipple 0.37 mm **4: 731790** Jet nipple 0.45 mm **5: 731780** Priming pad 6: 731880 Holder for priming pad 7: 733940 Stove body 8: 732440 O-ring 9: 731930 Hose incl. valve 10: 731900 Spindle incl. o-ring 11: 731940 Brass screw 12: 731920 Thread handle 731860 Multi tool 731910 Cleaning needle

328883/84 MULTIFUEL

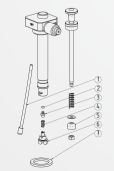


734960 Pump connection part for

732230 & 732231

328894 MULTIFUEL EX (2007-2010)

721260 FUEL PUMP (MULTIFUEL & OMNIFUEL)



721550 FUEL PUMP (VARIFUEL)



1: 721990 Suction pipe

2: 730740 O-ring for non-return valve (mod. 1999-)

3: 730730 Brass cone for non-return valve (mod. 1999-)

4: 730750 Spring for non-return valve (mod. 1999-)

5: 730690 Leather gasket

6: 730760 Top for non-return valve (mod. 1999-)

7: 730700 Gasket

730710 Leather grease

731660 Non-return valve (mod. 1998)

721460 Fuel pump maintenance kit



REGULATOR

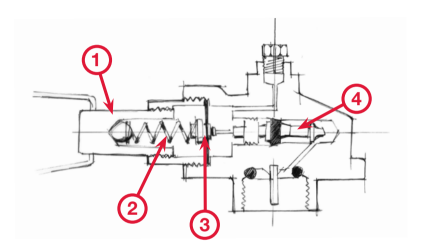
Gas is stored above atmospheric pressure in gas cartridges. A new, full gas cartridge is at the highest pressure and decreases during use. Pressure also varies with temperature and altitude. A pressure-regulated valve adapts to temperature and altitude, which provides consistent power output, whereas non-regulated valves do not adapt and therefore have less consistent output.

Ultimately, stoves with pressure-regulated valves work better in cold conditions and perform better when the fuel

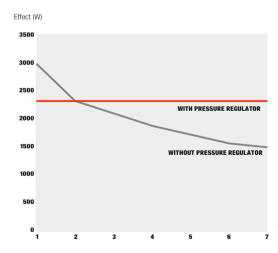
level is low. The regulation system simply self-adjusts the gas flow performance ensuring an optimal level.

A regulated stove...

- ...is more efficient.
- ...works better in cold conditions.
- ...has a more consistent heat output.
- ...is easier to adjust the temperature.
- ...enables you to use more gas out of gas canisters.



When you turn the gas knob (1) the spring (2) undergoes tension and will open the valve (4) so the gas can flow out of the canister. If the pressure of the gas on the diaphragm (3) is higher than the pre-set allowed pressure, the diaphragm pushes onto the spring to regulate the spring that in turn regulates the valve opening and the gas flow. This ensures gas flow is always regulated to an optimal level.



A stove with a regulated valve delivers its optimum BTU's relatively consistently over time. This means your cooking is more efficient, you get out more fuel out of your gas canister and you can boil/cook more with the same amount of gas.

HOW DOES A MULTIFUEL STOVE WORK?

Our multifuel stoves do just what their name implies—they run on different types of fuels. Regardless of whether you have access to propane, white gas, kerosene/paraffin or aviation fuel, these stoves deliver in all weather conditions.

FROM FUEL CARTRIDGE TO COMBUSTION

Using the ErgoPump™, you pump up the pressure in the cartridge so that the fuel reaches the burner at all angles, no matter how much fuel remains.

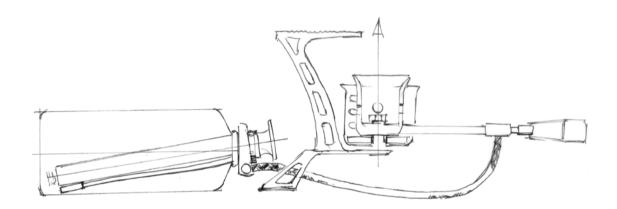
The burner heats up during preheating and usage, vaporizing the fuel. Ultimately, no matter which fuel you are using, it's the vaporized fuel that burns.

The burner nozzles are interchangeable, optimizing the heat output of each type of fuel. Each individual nozzle is clearly marked so it can easily be paired with the fuel you intend to use

Fuel with a higher flash point, such as diesel, requires more oxygen to burn with optimal efficiency. It requires a smaller nozzle since the air supply is always the same regardless of what type of fuel you are using. Fuel with a higher flash point requires more preheating which is optimized by a lower flow of fuel.

The multifuel stoves output a powerful flame, so the stoves perform even in the most extreme weather conditions. This, together with its light weight, make our multifuel stoves excellent choices for the most demanding adventurers.

The pump is designed to suck in air instead of fuel when the cartridge is upside-down. This releases the pressure from the entire system and you avoid dealing with excess fuel.



DIFFERENT TYPES OF BURNERS

We have developed various types of burners to meet a variety of needs. In certain situations, you need a burner with a narrow, pointed flame, and in others a wider flame is required. In distant countries where fuel availability is uncertain, a burner is needed that can use different types of fuel. Below we explain where, when and how each type of burner works best.

DIFFERENT TYPES OF FLAMES

Narrow, pointed flame

A narrow, pointed flame is wind-resistant and is extra effective when used with a Primus heat exchanger pot–ideal for quick heating of smaller pots and frying pans. This type of flame is usually best suited for slightly windier weather conditions

Keep in mind that: Concentrated heat requires caution when frying using thin cookware.

Wide flame

A wider flame is ideal for heating larger surfaces and distributes the heat more evenly when heating a large cook pot. When you need to cook food for several people and are using larger pots and frying pans, a burner with a wide flame is the best choice.

Keep in mind that: A larger burner weighs a little more and occupies more space in your backpack.

GAS OR MULTI-FUEL BURNER?

Gas burner

Primus has developed three different mixtures of gas–Power Gas, Summer Gas and Winter Gas. The various mixtures are optimized to perform best at different temperatures (read more about this on page 98).

Fuel is compressed into liquid form in a gas cartridge. This results in a small, convenient canoster which is lightweight and contains enough gas for numerous cooked meals. In gas form, the fuel has a volume 250 times greater than in liquid form. The gas cartridge connects easily to a stove/lantern and heat is adjusted by using a convenient control valve or knob. This way, you don't always need to handle and carry flammable and heavier liquid fuel.

Primus gas cartridges work with all of our stoves and lanterns and are the best choice for fuel in most types of weather conditions.

Keep in mind that: Gas may not be transported by air which means you need to ensure that gas will be available on site. In case of uncertain availability, a multi-fuel burner is a good option.

Multi-fuel burner

When access to gas and weather conditions are uncertain, a multi-fuel burner may be the ideal solution.

At extremely low temperatures, liquid fuel works better than gas, so a multi-fuel stove would be the best choice. Multi-fuel burners produce a minimum level of soot during preheating and can use propane, white gas/petrol, diesel, kerosene/paraffin, or even aviation fuel. It's a light, compact product with an extremely wind resistant flame.

Keep in mind that: This type of burner is relatively loud. OmniLite Ti can be combined with our OmniLite Ti Silencer. Note that the silencer is not compatible with all types of fuels. Read more about the OmniLite Ti Silencer on page 43.

LAMINAR FLOW BURNER

A compact burner

The Laminar Flow Burner has been developed to make our top-mounted stoves compact and sturdy. This patented technology mixes air and fuel in a way that allows the burner to sit closer to the top of the fuel canister. The efficient burner produces more heat while consuming less gas and makes for a sturdier stove that is easier to operate, cook on and pack-up. An added bonus, the way that gas and air mix in this burner makes for an extremely quiet burner. Read more about the Primus Laminar Flow Burner on page 95.

Keep in mind that: Concentrated heat requires caution when frying using thin cookware.

CATALYTIC INFRARED BURNER

Our most wind resistant burner

A catalytic infrared burner operates differently from a regular burner. A standard burner mixes air with fuel and the flame burns on top/outside of the burner to heat the pot.

In a catalytic infrared burner, the fuel and air mix inside the burner and burn with the aid of a catalyst material, to enhance the combustion process. The catalyst material is typically a specific metal alloy that reduces the activation energy required for the combustion reaction to occur. The result is a more complete combustion of the fuel.

In our stoves we use a porous metal structure to carry the catalyst material and house the combustion. The porous metal pad will start glowing and radiating infrared heat providing additional heat energy to the reaction and heat the pot together with the hot air produced by the combustion.

One of the significant advantages of using a catalytic infrared burner is its resistance to wind, making it an excellent choice for melting snow, boiling water, and cooking food in any outdoor condition.

Aside from its high efficiency in windy conditions, other benefits of using a catalytic infrared burner include increased energy efficiency. The more complete combustion facilitated by the catalyst helps reduce harmful emissions such as carbon monoxide. Plus, the use of infrared radiation allows for precise temperature control, making catalytic infrared burners ideal for situations that require consistent heating

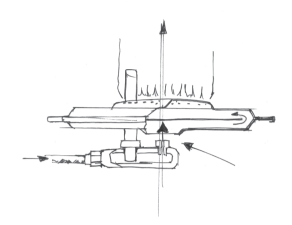
LAMINAR FLOW BURNER

To optimize packing and lower fuel consumption, Primus developed the Laminar Flow burner–a highly efficient burner that shortens cooking times so you can quickly replenish fuel at energy depots.

LAMINAR FLOW BURNER TECHNOLOGY

This patented technology mixes air and fuel in a way (laminarly instead of by means of turbulence) that allow the burner to sit closer to the top of the fuel canister. The efficient burner produces more heat while consuming less gas and makes for a sturdier stove that is easier to operate, cook on and pack-up. An added bonus, the way that gas and air mix in this burner makes for an extremely quiet burner.

We use Laminar Flow Burner technology on stoves mounted above the gas cartridge, top-mounted stoves, and for stoves connected to the gas cartridge with a hose. In the latter case, the preheating element is positioned in the flame to conduct the heat down to the gas connection and preheat the gas. As a result, the burner can be combined with an inverted gas cartridge which in turn leads to drastically improved winter capabilities.



HEAT EXCHANGER

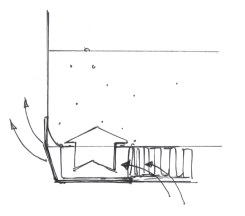
A heat exchanger is used in many different situations—to transfer heat energy from one medium to another. They are widely used in car radiators, in refrigerators and in water heaters.

HEAT EXCHANGERS IN PRIMUS PRODUCTS

In order to make the transfer of heat energy from the burning gas in the burner to your food or beverage in the pot or pan, we use an integrated heat exchanger in a selection of our cookware.

Regardless of the temperature, in summer or winter, a heat exchanger makes a huge difference. The finned design expands the contact surface between the flame and pot which heats the pot extremely quickly, this minimizes cooking time and fuel consumption. A pot with a heat exchanger is up to 50% more efficient than a pot without a heat exchanger.

As a result of the minimized fuel consumption, a heat exchanger lightens the load in your pack–you can carry less fuel



CHOICE OF MATERIALS FOR POTS AND PANS

STAINLESS STEEL - A LASTING CLASSIC PRIMUS CAMPFIRE

Pots and pans made of stainless steel are robust and offer great durability and pair well with metal utensils. The stainless steel has a high resistance to rust. Our stainless steel range can be used over a standard stove burner or over an open fire as it handles high temperatures.

+ Sturdy, wear and scratch resistant

Can be used over open fires

Nonreactive (pot or pan doesn't react with the food being cooked; problem foods typically feature ingredients that are acidic)

Completely recyclable Dishwasher safe

- Heavy

Do not conduct heat uniformly - uneven cooking due to hot spots

ANODIZED ALUMINUM - LIGHTWEIGHT AND AFFORDABLE PRIMUS ESSENTIAL

Products made with naturally anodized aluminum, a thin layer of oxidization. Aluminum conducts heat effectively which makes it ideal for lightweight pots and pans.

- + Lightweight
- Corrosion free

Good heat conduction, heats up and cools down faster Affordable

- Soft material, more prone to denting Reactive and not suitable with acidic foods

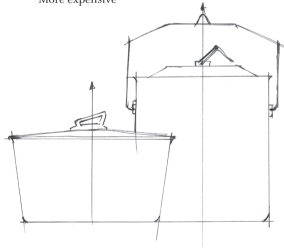
HARD-ANODIZED ALUMINUM - DURABLE AND FUEL EFFICIENT

PRIMUS ULTI. PRIMETECH. LITECH. LITE XL. TREK

Hard-anodized aluminum has a thicker oxidation layer which makes the pot harder and more resistant to wear, and can be easily recognized by its dark grey finish. Like the anodized pots, aluminum conducts and distributes heat effectively in a lightwight material which makes it ideal for backpacking pots and pans. Hard anodized aluminium (with ceramic coating) can handle higher temperatures and can, with care, be used over open fire. This essentially means that the pot must not be heated while being empty.

Our PrimeTech pots include a heat exchanger on the bottom of the pot which increases heat transfer by 50% when compared to conventional pots. This saves fuel and shortens the boil time.

- + Lightweight
 Sturdy, wear and scratch resistant
 Corrosion free
 Good heat conduction, heats up and cools down faster
 Coating makes cooking and cleaning easier
- Less durable coating requires plastic or wooden tools and protection during transport
 More expensive



COATINGS

A non-stick coating is practical when searing or frying and makes cleaning easier. We use two types in our aluminum pots and pans:

PTFE (WHITFORD) NON-STICK COATING

We use a PTFE coating from Whitford for some of our nonstick coating. PFTE offers low friction and can handle high temperatures, making it great a great option when you need something that is non-stick. It is however a bit sensitive to scratching and too high of a cooking temperature will ruin the coating. The PTFE used in our products is PFOA free. PTFE is the best choice for most standard meal preparation and temperature-sensitive ingredients like eggs.

- + Great non-stick properties
 Easy cleaning
- Degrades when temperatures get too high

Primus products with PTFE

Essential Stove System (pan only)
Essential Pot Sets (pan only)
LiTech Pot Sets
LiTech Coffee Kettle
LiTech Trek Kettle
Campfire Griddle Plate

NON-STICK CERAMIC COATING

Ceramic coating is a great choice for outdoor cooking as it is tough and can handle the high heat of a gas flame or open fire safely. Ceramic coating is the best all around choice for cooking and heavy frying.

- + More scratch resistant than PTFE coating Can handle high temperatures Easy cleaning
- More expensive

Primus products with ceramic coating

Kuchoma (grill grate only)

Ulti Pots
Essential Trek Pots (pan only)
Primtech Stove System (pot with heat exchanger only)
Primetech Pot Sets
Trek Pots
LiTech Frying Pans

NO COATING

Anodized aluminum without coating is used in our pots where the intended use is primarily to heat or boil water, without searing or frying. Note that these pots should not be used with highly salty or acidic food as those will break down the material. This is the best choice for water boiling.

- + Affordable
- Acidic and/or alkaline food causes corrosion Not made for searing

Primus products without coating

Essential Stove set (except pan)
Essential Pot Sets (except pan)
Lite Stove System
Lite Plus Stove System
Lite XL Stove System
Lite XL Pot

VACUUM BOTTLES

Our vacuum bottles combine classic fundamental insulation principles with a technology unique to Primus. We designed bottle to work optimally throughout your entire camping trip from filling to cleaning.

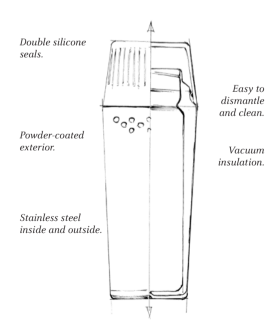
FUNDAMENTAL PRINCIPLES OF A VACUUM BOTTLE

In order for a vacuum bottle to work properly, it must have a high insulation capacity between the two flasks, the outer housing and inner flask. To keep heat transfer to a minimum, the space between the flasks consists of a vacuum—a space devoid of material. As a result, the conductive heat is minimized between the inner liner and outer shell and the heat is retained on the inside of the vacuum bottle. This principle keeps your food and beverages cool, or hot, depending on what you put into the container.

The inside and outside of the two layers is polished to absorb as little heat radiation as possible and instead reflect radiation.

PRIMUS VACUUM BOTTLES

Our vacuum bottles have a large opening to enable you to quickly and easily fill, empty and clean them. The outer casing's powder-coated stainless steel surface provides a good, distinct grip so you can keep your gloves on when you pour a cup of coffee. The conical shape of several of our vacuum bottles also contributes to a better grip and makes the bottle easier to slip into a crowded backpack. In addition to the ClickClose seal, which makes the vacuum bottle simple to open and close, all the components in the lid easily unscrew to make cleaning easier.



ADAPTER GUIDE

STOVES

350160

ALIKA

350161

350163

ALIKA (NA)

ALIKA (DE)

350120/30/50 TUPIKE

350121/31/51

TUPIKE (NA)

350122/53

TUPIKE (DE)

350110/40

350111/42

KINJIA (NA)

350170

350171

350173

MOJA (DE)

440050/80

KUCHOMA

440070/81

KUCHOMA (NA)

MOJA (NA)

MOJA

KINJIA

ADAPTERS

INCLUDED

AVAILABLE

INCLUDED

AVAILABLE

INCLUDED

AVAILABLE

AVAILABLE

INCLUDED

AVAILABLE



LINDAL VALVE Adapter for backpack canisters such as PRIMUS 2202/2206/2207.



741300 M14 X 1,5 »PRIMUS« For refillable canisters mostly sold in Scandinavia, Primus 2012 for



741290 M16 X 1.5 For refillable blue 3 kg canisters. Mostly sold in southern Europe.







738036



741330 P.O.L The P.O.L is the most common connection in the Nordic countries for bigger canisters such as the P-bottles.	741320 16,4 0Z For one time use Propane canisters that are sold mostly in North America.	ML.H. »DIN COMBI« "Din combi" in several countries. In Germany this is for Propane/Butan (refillable) canisters, 5, 11, 33 kg with Lefthand tread.	16,4 0Z TO P.O.L A 1,5m hose and adaptor to make your 16,4 0Z connection stove run on a big P.O.L connection canister, such as the P-bottles.
•	•	•	•*
	•		
•		•	
		•	
•	•		•*
•	•	•	
	•		
•		•	
		•	
•	•		•*
•	•	•	•*
	•		
•		•	•
			. +
•	•	•	•*
_	•	_	_
•		•	•
		•	•*
•	•		•
			•*
•	•	•	•
_	•	•	
•		•	•
		* The adapter 7	41320 is needed to make it worl

*The adapter 741320 is needed to make it work.

PRIMUS GAS

DRIVING THE DEMAND FOR SUSTAINABLE FUEL OPTIONS

Fuel is one of the largest drivers of unit sales within the Primus assortment, the only truly "consumable" product within our line. This fact alone allows us to make the greatest strides towards reducing our impact on the environment, focusing on just one product – fuel.

MOVING TOWARDS BIO-BASED FUEL

One of our main goals is to lead global brands and markets to build the resources, steps, and product demand needed to limit and phase out fossil fuels used in outdoor cooking. In other words, developing the new SIP Power Gas enables us to start redrawing the outdoor-fuel-map by showing new ways of replacing old methods and materials with more sustainable alternatives.

A CARBON DIOXIDE NEUTRAL FUEL

While we keep making strides towards providing the most sustainable fuel we will continue to offset the carbon emissions for all Primus gas and metal gas canisters.

SIP POWER GAS

The SIP Power Gas is our most sustainable gas, reducing the CO2 footprint and helps scale up sustainability by supporting the production of bio-based gas and minimizing/decreasing transportation. For every SIP Power Gas canister, we purchase bio-gas (made from food waste) instead of fossil-based fuel. This secured biogas comes from a dedicated production

facility in Sweden that then sends the biogas to a nearby distributor who inserts it directly into locally produced products. These partners then certify that the same amount of fuel that resides within SIP Power Gas canisters is the exact same amount of biogas that was placed into the market. With the input from a LCA screening, the result of this change indicates that our new SIP Power Gas will have significantly less climate impact than regular Primus Power Gas.

CLIMATE NEUTRAL FUEL

Primus gas has been CO2 neutral since 2015. Each year, we compensate for the carbon emissions from our gas and metal canisters by donating and supporting green initiative projects via First Climate.

First Climate offers solutions for climate protection and sustainable energy supply worldwide. They partner with companies (like Primus) to help us achieve our sustainability goals towards climate protection. By supporting First Climate, we can offset our carbon emissions by investing in projects and services around the globe related to the reduction of carbon emissions and climate neutrality.

For our emissions 2022 we have supported a project in Istanbul, Turkey developing and constructing facilities converting landfill gases from two landfills into electric energy. The project is Gold Standard certified (GS ID 707).

Find out more at: registry.goldstandard.org/projects/details/1154

PRIMUS SIP POWER GAS PRIMUS POWER GAS PRIMUS WINTER GAS PRIMUS SUMMER GAS -22°C 0°C 40°C

This is an illustration of fuel performance in optimal conditions. Please remember that factors like wind protection, altitude, surface under the stove, canister and which stove used also effects the gas.

PRIMUS GAS FOR ALL SEASONS

Primus has gas for all seasons and purposes. We offer four different gas mixtures for a variety of conditions: Summer Gas, SIP Power Gas, Power Gas and Winter Gas, optimize energy and effectiveness when and where you need it.

Power Gas and SIP Power Gas is our most versatile blend, delivering excellent power even around zero degrees Celsius.

Summer Gas is optimized for maximum fuel effciency in hot conditions up to temperatures to 40 $^{\circ}$ C.

For cold temperatures, we have created Winter Gas that works well down to -22 $^{\circ}$ C.

FUEL CONSUMPTION

The table applies to a single stove and one person, cooking an average amount of freeze-dried food including coffee and tea breaks. For two people and a single burner stove, increase comsumption by about 50 % in winter. The levels of consumption specified above should be considered as guidelines. Variations can be expected depending, amongst other things, on the wind, temperature, number of people and type

of food. Protection from the wind is of the outmost importance to keeping the consumption at a low level. Winter consumption includes melting snow. Pots equipped with heat exchangers help to increase fuel efficiency and reduces fuel consumption. This means less packaging weight and volume as well as lower carbon dioxide emissions.

Season	Fuel	1 Day		Weekend (2 days)	(N)	Week (7 days)	
Summer	Gas	100 g	50 g	230 g	100 g	2 x 230 g	230 g
	Gasoline/petrol, kerosene/paraffin or diesel	0.1	0.061	0.31	0.181	0.81	0.51
	Gas	230 g	100 g	450 g	230 g	450 + 230 g	450 g
Winter	Gasoline/petrol, kerosene/paraffin or diesel	0.21	0.15	0.61	0.35	1.5	0.91

DIFFERENT FUELS AND THEIR ENERGY VALUE

There are a variety of different fuel types available for camp stoves but what is the difference? The chart below helps rank the most popular fuels available on the market by highlighting how much energy each emits.

Heat kcal/kg = the amount of energy that 1 kilogram of fuel will emit as heat when combusted. The bigger the number the better. The higher the number mean the less fuel you need to carry to do the same job.

Heat kcal/kg	Boiling power index
11900	100
12000	101
11800	99
10200	86
10100	85
9800	82
8400	71
6300	53
4000	34
	11900 12000 11800 10200 10100 9800 8400 6300

Boiling Point Index = fuel ranking for an easier comparison (1-100), with Primus Gas setting the curve. This means that if you burned Methylated Spirits, you would need almost twice as much to boil that same amount of water as Primus Gas.

NOTE: Not all stoves run all fuel types, make sure the stove and fuel type are compatible. Adaptors are available.

PRIMUS WINTER GAS

Everybody who has used a gas canister stove in cold conditions knows this: the lower the temperature, the poorer the performance of the stove. When using in cold conditions, the canisters pressure decreases, making the stove run with less power or not at all. Even though the canister might have fuel left in it! Why? Liquefied gas doesn't evaporate properly when the temperature drops.

In a gas canister the majority of the gas mixture is in liquid form. When gas ejects out the valve, the liquid vaporizes. The transformation from liquid to gas costs energy (or heat) which is taken from the liquid itself and the surroundings. The speed of the vaporization is dependent of the temperature and the surface area of the liquid.

HOW DOES IT WORK?

The main innovation behind Primus Winter Gas cold weather performance is the Vapour MeshTM, a highly absorbent paper inside the canister that keeps the pressure higher. making the stove run better. The vapor mesh increases the surface area which the liquid fuel can evaporate into a gas state. The increased surface makes the change from liquid to gas faster and the speed of this process is what determines the pressure inside the canister. Compared to conventional canisters, Winter Gas can work in conditions where it was previously hard to operate.

⚠ LARGER SURFACE INCREASED PRESSURE

The innovative addition of the vapor mesh widens the available surface area instead of relying on just the surface of gas. That means a higher pressure and more available fuel

NAPOR MESH

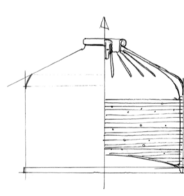
The effect of the vapor mesh increases as the fuel level decreases.

4 LIQUID GAS

The mixture of Propane/Isobutane is the same as for Power Gas; approximately 20 % Propane and 80% Isobutane.

REDUCED BOILING TIME Thanks to the vapor mesh-

paper and the gas blend the phase transition from liquid to gas is faster. The burner receives more fuel. which means that the boiling time in low temperatures becomes shorter compared to other gas canisters.



■ WINTER GAS -15 °C

Test performed at -15°C/5°F on a Primus Express Spider stove.

WINTER GAS

Gas that works down to -22 °C.

Everyone who has used a gas cartridge stove in cold conditions knows this: the lower the temperature, the poorer the performance of the stove. In cold conditions the cartridge pressure decreases under use making the stove run with less power or not at all. Even though the cartridge might have fuel left in it! Why? Liquefied gas doesn't evaporate properly the colder it gets.













Article number:

220771 - Winter Gas 230 q 220773 - Winter Gas 230 g (US) Dimensions: Ø 108 x 85 mm • 4.2" x 3.3" Weight: 390 g • 13.7 oz

220271 - Winter Gas 450 g 220273 - Winter Gas 450 g (US) Dimensions: Ø 108 x 137 mm • 4.2" x 5.4" Weight: 645 g • 22.7 oz Weight: 645 g • 22.7 oz

SIP POWER GAS

SIP Power Gas is our first step towards phasing out fossil fuels in outdoor cooking. SIP Power Gas offers the performance of our reliable Power Gas, but by supporting production of biobased gas and minimizing transportation. SIP Power Gas also reduces the CO2 footprint and helps scale up sustainability.

For every SIP canister manufactured an equal amount of biogas (made from food waste) is produced and put into the market instead of fossil-based fuel. All components, from the steel of the canister to the fuel are sourced in Europe.

The SIP Power Gas is a true all-round gas that performs in the majority of outdoor cooking conditions.

220780 - SIP Power Gas 230 g L1 EN (English), SE (Swedish), FR (French), NO (Norwegian), DE (German), FI (Finnish), NL (Dutch), DK (Danish) 220782 - SIP Power Gas 230 g I 2

EE (Estonian), PL (Polish), RO (Romanian), HU (Hungarian), BG (Bulgarian), LV (Latvian), HR (Croatian), LT (Lithuanian), SRB (Serbian) **220783** – SIP Power Gas 230 g L3

RU (Russian), ES (Spanish), IS (Islandic), IT (Italian), SL (Slovenian), CZ (Czech), (SK) Slovak, GR (Greek), PO (Portuguese) Dimensions: Ø 108 x 85 mm • 4.2" x 3.3"

Weight: 390 g • 13.7 oz

220280 – SIP Power Gas 450 g L1

EN (English), SE (Swedish), FR (French), NO (Norwegian), DE (German), FI (Finnish), NL (Dutch), DK (Danish), NP (Nepalese), ES (Spanish), IS (Islandic), IT (Italian), CZ (Czech), (SK) Slovak, PO (Portugese)

220282 – SIP Power Gas 450 g L2 EN (English), SE (Swedish), DE (German), RU (Russian), SL (Slovenian), EE (Estonian), PL (Polish), RO (Romanian), HU (Hungarian), BG (Bulgarian), GR (Greek), LV (Latvian), HR (Croatian), LT (Lithuanian), TR (Turkish), SRB (Serbian) Dimensions: Ø 108 x 137 mm • 4.2" x 5.4" Weight: 645 g • 22.7 oz



POWER GAS

Power Gas is our most versatile blend, delivering excellent power from spring to fall. Even if the temperature drops below freezing it stills provides sufficient pressure to run a stove. Its versatility makes it suitable for situations where the weather and temperature conditions are uncertain.

Article number:

220610 - Power Gas 100 g L1 EN (English), FR (French), NL (Dutch), SL (Slovenian), CZ (Czech), SK (Slovak), GR (Greek), PO (Portugeese), RU (Russian)

220620 – Power Gas 100 g L2 EN (English), SE (Swedish), NO (Norwegian), DK (Danish), FI (Finnish), IS (Islandic), EE (Estonian), ES (Spanish), IT (italian)

220630 – Power Gas 100 g L3

DE (German), PL (Polish), RO (Romanian), HU (Hungarian), BG (Bulgarian), HR (Croatian), LT (Lithuanian), LV (Latvian), SR (Serbian) Dimensions: Ø 90 x 67 mm • 3.5" x 2.6'

Weight: 198 g • 7 oz

220710 - Power Gas 230 g L1

EN (English), FR (French), NL (Dutch), SL (Slovenian), CZ (Czech), SK (Slovak), GR (Greek), PO (Portugeese), RU (Russian)

220720 – Power Gas 230 g L2 EN (English), SE (Swedish), NO (Norwegian), DK (Danish), FI (Finnish), IS (Islandic), EE (Estonian), ES (Spanish),

220730 – Power Gas 230 g L3

DE (German), PL (Polish), RO (Romanian), HU (Hungarian), BG (Bulgarian), HR (Croatian), LT (Lithuanian), LV (Latvian), SR (Serbian)

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



220210 - Power Gas 450 g L1 EN (English), SE (Swedish), DE (German), RU (Russian), SL (Slovenian), SK (Slovak), CZ (Czech), EE (Estonian), PL (Polish), RO (Romanian), HU (Hungarian), SL (Slovenian), BG (Bulgarian), LT (Lithuanian), LV (Latvian), HR (Croatian), SR (Serbian) **220220** – Power Gas 450 g L2

EN (English), SE (Swedish), FR (French), DE (German), NO (Norwegian), FI (Finnish), NL (Dutch), IS (Islandic), ES (Spanish), IT (Italian), DK (Danish), GR (Greek), PO (Portugeese), TR (Turkish), NP (Nepalese) Dimensions: Ø 108 x 137 mm • 4.2" x 5.4" Weight: 645 g • 22.7 oz

SUMMER GAS

At temperatures of +15°C and above a conventional gas blend will overpower most stoves making them less efficient, resulting in higher fuel consumption than needed. Primus Summer Gas is optimized for summer conditions and temperatures close to +40° C and thus, the gas will stay efficient even in really hot conditions.

Article number:

220751 - Summer Gas 230 g **220752** – Summer Gas 230 g - special languages Dimensions: Ø 108 x 85 mm • 4.2" x 3.3" Gross weight: 390 g • 13.7 oz **220251** - Summer Gas 450 g Dimensions: Ø 108 x 137 mm • 4.2" x 5.4" Weight: 645 g • 22.7 oz















FUEL BOTTLE

Ultra light fuel bottle made from seamless, extruded aluminum with a lacquered inside give the bottle better protection. The connection threads are standard and suitable for OmniLite Ti, OmniFuel, MultiFuel, VariFuel, Gravity VF & MF and EtaPower MF.

737930 - Red, with childproof cap 0.35 I • 12 oz Dimensions: Ø 65 x 150 mm • 2.6" x 5.9" Max volume: 300 ml • 10.6 oz Weight: 92 g • 3.2 oz

737931 – Red, with childproof cap 0.6 l • 20.3 oz Dimensions: Ø 75 x 200 mm • 2.9" x 7.9" Max volume: 530 ml • 18.7 oz Weight: 144 g • 5.1 oz

737932 – Red, with childproof cap 1.0 l • 33.8 oz Dimensions: Ø 80 x 250 mm • 3 1" x 9 8" Max volume: 850 ml • 31 oz Weight: 213 g • 7.5 oz

737933 – Red, with childproof cap 1.5 l • 50.7 oz Dimensions: Ø 88 x 310 mm • 3.5" x 12.2" Max volume: 1335 ml • 46 5 oz Weight: 279 g • 9.8 oz

734127 – Forest green 0.35 I • 12 oz Dimensions: Ø 65 x 150 mm • 2.6" x 5.9" Max volume: 300 ml • 10.6 oz Weight: 92 g • 3.2 oz

721957 – Forest green 0.6 l • 20.3 oz Dimensions: Ø 75 x 200 mm • 2.9" x 7.9" Max volume: 530 ml • 18.7 oz Weight: 144 g • 5.1 oz

721967 – Forest green 1.0 I • 33.8 oz Dimensions: Ø 80 x 250 mm • 3.1" x 9.8" Max volume: 850 ml ● 31 oz

Weight: 144 g • 5.1 oz **737928** – Red, with childproof cap (US) Weight: 213 g • 7.5 oz 1.0 I • 33.8 oz Dimensions: Ø 80 x 250 mm • 3.1" x 9.8" Max volume: 850 ml • 31 oz Weight: 213 g • 7.5 oz **737929** – Red, with childproof cap (US)

Dimensions: Ø 88 x 310 mm • 3.5" x 12.2" Max volume: 1335 ml • 46.5 oz Weight: 279 g • 9.8 oz

737926 - Red, with childproof cap (US)

Dimensions: Ø 65 x 150 mm • 2.6" x 5.9"

737927 - Red, with childproof cap (US)

Dimensions: Ø 75 x 200 mm • 2.9" x 7.9"

Max volume: 300 ml • 10.6 oz

Max volume: 530 ml • 18.7 oz

Weight: 92 g • 3.2 oz

0.35 I • 12 oz

0.6 I • 20.3 oz

SUMMER PIERCEABLE GAS - WITHOUT VALVE

The Primus single-use pierceable cartridge contains 190 g butane/propane mix.

Article number: 221051

Dimensions: Ø 90 x 90 mm • 3.5" x 3.5" Weight: 375 g • 13.2 oz



CASSETTE GAS

Contains 220 g (7.7 oz) butane. Cartridges are equipped with self-sealing, safety valves and bayonet joint.

Article number: 220851

Dimensions: Ø 65 x 200 mm • 2.6" x 7.9" Weight: 325 g • 11.4 oz



POWER FUEL

The ultimate liquid fuel for our multi-fuel stoves.

Article number: 220994

Volume: 1 I • 33.8 oz Dimensions: Ø 83 x 240 mm • 3.3" x 9.4" Weight: 690 g • 24.3 oz



ALLROUND GAS

Butane gas for refilling gas lighters. The cap includes five different nozzles.

Article number: 720062

Dimensions: Ø 52 x 182 mm • 2" x 7.1" Volume: 290 ml • 9.8 oz Weight: 214 g • 7.5 oz



LEAK SPRAY

To test the seal on gas and air systems under pressure. For use on tubing, hoses, connectors, joints, and couplings. Easy-to-see, small bubbles reveal the tiniest break in the seal. Can also be used to test refrigeration and compressed air equipment, tires and inner tubes, inflatable boats, and more. Good to have in your toolbox, car, trailer, or boat.

Article number: 888888

Dimensions: Ø 50 x 148 mm • 2" x 5.8" Weight: 84 g • 6.5 lbs



PRIMUS PRODUCT SUMMARY

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Kuchoma Grill 440080	2	7 330033 910483 >
	Kuchoma Grill US 440081	2	7 330033 910483 >
0	Hose with adapter 16,4 oz to P.O.L 741120	10	741120
	Alika Stove 350160	2	7 330033 012951 >
	Alika Stove DE 350161	2	7 330033 512375 >
	Alika Stove JP 350162	2	7/330033/912962/>
	Alika Stove US 350163	2	7 33,0033 91,2999 >
	Tupike Stove 350150	2	7 '330033 '910506' >
	Tupike Stove US 350151	2	7 ¹ 330033 ¹ 911336 ¹ >
	Tupike Stove JP 350152	2	7 *330033 *911343 * >
	Tupike Stove DE 350153	2	7 "330033"911350" >
	Kinjia Stove 350140	2	7*330033*910490*>
	Kinjia Stove JP 350141	2	7 "330033 911312" >
	Kinjia Stove US 350142	2	7 "330033 "911329" >
	Moja Stove 350170	2	7 "330033 "913002" >
	Moja Stove DE 350171	2	7 "330033"913590" >
	Moja Stove JP 350172	2	7"330033"913026">
	Moja Stove US 350173	2	7 "330033"913033" >
111111	Grill Grate for Kuchoma 741140	10	741140
	Frigg Stove - with piezo ignition 208971	2	Frigg Store with place spriston 208971

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Atle Stove with Primus, M16x1,5 (CG) and DIN-Kombi connections 329083	2	Atle 2-burner stove 329083
	Essential Stove Set 1.3L 351030	6	Essential Stove Set Small 351030 7 330033 905519
76 V 66 V	Essential Stove Set 2.3L 351031	6	Essential Stove Set Large 251037
	PrimeTech Stove Set 1.3L 351032	6	PrimeTech Stove Set Small 351032 7 330033 905533
	PrimeTech Stove Set 2.3L 351033	6	Prime Tech Store Set Large 251533 7 330033 905540
	Lite Plus Stove System - Black 356030	6	7 330033 910537 >
	Lite Plus Stove System - Fern 356031	6	7 330033 910544 >
	Lite Plus Stove System - Uncle Blue 356032	6	7 330033 910551 >
	Lite Plus Stove System - Frost Green 356033	6	7 330033 910568 >
	Lite Plus Stove System - Peach Pink 356034	6	7 330033 910575 >
	Lite Plus Stove System - Seashell Orange 356035	6	7 330033 910582 >
	Lite Plus Stove System - Feed Zone 356038	6	7 330033 914306 >
	Lite Stove System 356020	6	7 330033 910520 >
-	Lite XL [™] 356040	6	7 "330033"911237" >
	Essential Trail Stove 351110	6	7 -330033 -909906 >
	Essential Trail Stove DUO 351140	6	7 -330033 -909937 ->
	Essential Trail KIT 351150	6	7 330033 309944 >
	Mimer Stove [™] 224394	6	Mimer Stove 224394
	Mimer Stove™ Duo 224344	6	Mimer Stove Duo 224344 7 330033 224344
3	Mimer Stove Kit II™ 324612	4	7 3300331915150 >
	Classic Trail (US) 224383	6	ClassicTrail 224383 7 "330033" 224306"

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Express Stove 321484	6	7 330033 321401
	Express Stove w Piezo 321485	6	7 330033 914283
	EasyFuel™ Duo 327743	6	EasyFuel Duo 327743 7 330033 327755
	EasyFuel TM 327793	6	EasyFuel II 327793 7 330033 327731
	Gravity™ 328196	6	Gravity III 328196
	Gravity™ MF Kit 737380	6	Gravity MF-kit 737380
	Express Spider™ 328485	6	Express Spider II 328485 7 3 3 0 0 3 3 9 0 1 6 1 0
	Spider/Express Spider™ MF Kit 737500	6	Spider MFKit (Exp/Eta) 737500
	Ulti Stove System 1.7 L 380010	6	7 330033 914832 >
	Ulti Stove System 1.0 L 380000	6	7 330033 914825 >
	Expedition Stove System bag 1.7 743040	6	7 330033 914856 >
	Expedition Stove System bag 1.0 743030	6	7 330033 914849 >
700	OmniLite [™] Ti - incl. fuel bottle & Super Pouch 321985	6	OmniLite Ti f b./pouch 321985
FEORE	OmniLite [™] Ti - incl. US fuel bottle (US) 321987	6	Omnil.ite Ti USA 321987
	OmniLite™ Ti 321988	6	OmniLite Ti 321988
	OmniLite™ Ti Silencer 737937	6	OmniLite Ti Silencer 737937
	OmniFuel™ 328989	6	OmniFuel 328989 7 33 0 0 3 3 9 0 1 6 4 1
PRIMUS	OmniFuel™ incl. fuel bottle 737931 328988	6	OmniFuel fuel/pouch 328988
PRIMUS	OmniFuel™ incl. US fuel bottle (US) 328990	6	OmniFuel+bottle (NA) 328990
PRIMUS	MultiFuel™ 328896	6	MultiFuel III 32896
3	EasyLight™ Duo - with piezo ignition 224543	6	EasyLight Duo 224543

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
3	EasyLight [™] - with piezo ignition 224583	6	EasyLight 224583
	Micron Lantern - with piezo ignition (steel mesh) 221383	6	Micron Lantern 221383
	Micron Lantern Glass - with piezo ignition (glass) 221363	6	Micron Lantern Glass 221363
	FireStarter 310020	6	FireStarter, 310020
	Piezo Igniter 741460	10	7-330033-910131->
	Piezo Igniter for 351021 737460	10	7-330033-6982861>
	PowerLighter - Black 733307	5	PowerLighter (Black) 733307
	PowerLighter - Red 733308	5	PowerLighter (Red) 733308 7 330033 333084
4	Filling Adapter 733870	10	Filling Adapter 733870
	Aeril Large 741350	2	7 "330033"909432" >
	Aeril Small 741340nition	2	7 "330033"909425" >
*	Kamoto OpenFire Pit Small 738060	2	Kamoto OpenFire Pit 738060
	Kamoto OpenFire Pit Large 738061	2	Kamoto OpenFire Pit L 738061
1	OpenFire Pan Small 738050	3	OpenFire Pan Small 738050
1	OpenFirePan Large 738051	3	OpenFire Pan Large 738051
9	Ignition Steel Small Black 741210	10	7 330033 909296 >
2	Ignition Steel Small Barn red 741220	10	7 330033 909302 >
0	Ignition Steel Small Blue 741230	10	7 330033 909319 >
Q	Ignition Steel Small Tangerine 741240	10	7 330033 909326 >
	Ignition Steel Large Black 741250	10	7 "330033"909333" >
8	Ignition Steel Large Barn red 741260	10	7 330033 909340 >

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
0	Ignition Steel Large Blue 741270	10	7 330033 909357 >
	Ignition Steel Large Tangerine 741280	10	7 330033 909364 >
	OpenFire Pan Pack Sack 738062	3	OpenFire Pack Sack 738062
	OpenFire Spatula 738052	6	OpenFire Spatula 738052
	CampFire Tongs 741090	6	741090
	CampFire Apron 740960	6	740960
	CampFire Cookset Stainless Steel Large 738001	4	CampFire Cookset L 738001
	CampFire Cookset Stainless Steel -Small 738002	4	CampFire Cookset S 738002
	CampFire Pot Stainless Steel 3.0L 738004	4	CampFire Saucepan 3 L 738004
	CampFire Pot Stainless Steel 5.0L 738005	4	CampFire Saucepan 5 L 738005 7 330033 903980
	CampFire Frying Pan Stainless Steel 21 cm 738003	6	CampFire Fry Pan 21 om 738003
	CampFire Frying Pan Stainless Steel 25 cm 738000	6	CampFire Fry Pan L 738000
	Essential Pot Set 1.3L 740290	6	Essential Per Set Small 1.3 L. 740390
	Essential Pot Set 2.3L 740300	6	Essential Per Set Large 2.3 L 740300
	Essential Trek Pot Set 741450	6	7 330033 910018 >
	Essential Trek Pot 1.0L 741440	6	7 330033 910001 >
	Essential Trek Pot 0.6L 741430	6	7 330033 909999 >
	Ulti Pot 2.5 743070	6	7 "330033"914887">
	Ulti Pot 1.7 743060	6	7 "330033"914870">
and a	Ulti Pot 1.0 743050	6	7 330033 914863 >
	Prime Tech™ Pot Set 2.3L 740390	6	PrimeTech 2,3 L 740390

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Prime Tech™ Pot Set 1.3L 740380	6	PrimeTech 1,3 L 740380
The state of the s	Lite XL [™] Pot 1.0L 741500	6	7 "330033 910612" >
	Trek Pot Set 741420	6	7 330033 909982 >
	Trek Pot 1.0L 741410	6	7 33(033) 909975 >
	Trek Pot 0.6L 741400	6	7 "330(33"9)9968" >
The second	LiTech™ Pot Set 2.3L 740320	6	7 330033 906172
	LiTech™ Pot Set 1.3L 740310	6	LiTech Pot Set Small 1.3 L 740310
	LiTech™ Frying Pan 737420	6	7 330033 898262 >
	LiTech™ Frying Pan Large 737430	6	7 "330033"913408" >
6	CampFire Griddle Plate 738018	6	CampFire Griddle 738018
	Toaster 720661	10	7 330033 706611
********	Crimp Pot Gripper 740400	6	740400 7 330033 906240
(A	Pot Gripper 731760	10	Handle 731760 7 330033 731767
	LiTech™ Coffee/Tea Kettle 0.9L 731701	6	UTECH Coffee Kettle 731701
Page	LiTech™ Coffee/Tea Kettle 1.5L 733810	6	Kettle 1.5L. 733810 7 330033 733815
	LiTech™ Trek Kettle 731722	6	Trek Kettle, 731722
S	Coffee/Tea press for Lite and Lite+737570	6	7 330033 899146 >
	Coffee/Tea press for Lite and Lite+ - Feed Zone 737575	6	7 330033 914313 >
	Coffee/Tea press for Litech™ Trek Kettle 734520	6	7 330033 900699 >
	CampFire Cutting Set 738006	6	CampFire Cutting Set 738006
	CampFire Prep Set 738007	6	CampFire Prep Set 738007

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	CampFire Knife small 12 cm 738008	10	CampFire Knife 13 cm 738008
	CampFire Knife Large 15 cm 738009	10	CampFire Knile 15 cm 738009
-	FieldChef Knife - Black 740410	6	740410
-	FieldChef Knife - Moss 740420	6	740420
	FieldChef Knife - Blue 740430	6	740430
	FieldChef Pocket Knife - Black 740440	6	7 330033 906288
	FieldChef Pocket Knife - Moss 740450	6	7 330033 906295
	FieldChef Pocket Knife - Blue 740460	6	740460 7 330033 906301
	Skewers 741200	6	7 330033 909289 >
	Salt & Pepper Mill Pack of 2 740630	6	Salt & Propoer Mill 2-pack 740630 7 330033 906462
	Campfire Stainless Bowl with Lid 740810	6	740810
0	Campfire Serving Kit 740820	6	740820
	Campfire Plate 738011	24	Campfire Plates S/S 738011 7 330033 904048
	Campfire Bowl Small Stainless Steel 741550	10	7 330033 910667 >
	Meal Set - Red 734000	6	Meal Set, red, 734000
•	Meal Set - Black 734001	6	Meal Set, black, 734001
	Meal Set - Green 734002	6	Meal Set, green, 734002
(Meal Set - Blue 734003	6	734003
No.	TrailBreak Lunch Jug 0.4L - Black 737943	6	LunchJug 400 - Black 737943 7 330033 " 903638
:Sheek	TrailBreak Lunch Jug 0.55L - Black 737944	6	LunchJug 550 - Black 737943 7 - 330033 - 903645
	TrailBreak Lunch Jug 0.4L - Yellow 737945	6	LunchJug 400 - Yellow 737945 7 330033 903652

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	TrailBreak Lunch Jug 0.55L - Yellow 737946	6	LunchJug 550 - Yellow 737946
F	TrailBreak Lunch Jug 0.4L - Red 737947	6	LunchJug 400 - Red 737947
Yes	TrailBreak Lunch Jug 0.55L - Red 737948	6	LunchJug 550 - Red 737948
	TrailBreak Lunch Jug 0.4L - Blue 737949	6	LunchJug 400 - Blue 737949 7 330033 903690
I	TrailBreak Lunch Jug 0.55L - Blue 737950	6	LunchJug 550 - Blue 737950
	Preppen Vacuum Jug - 0.7L - Black 742840	6	7 330033 913538 >
	Preppen Vacuum Jug - 0.7L - Stainless Steel 742850	6	7 330033 913477 >
	Preppen Vacuum Jug - 0.7L - Mint Green 742860	6	7 330033 913491 >
	Preppen Vacuum Jug - 0.7L - 0x Red 742870	6	7 330033 913514 >
	Preppen Vacuum Jug - 0.7L - Royal Blue 743080	6	7 330033 914924 >
	Preppen Vacuum Jug - 0.7L - Frost Green 743090	6	7 330033 914931 >
	Preppen Vacuum Jug - 0.7L - Warm Yellow 743100	6	7 330033 914948 >
	Food Vacuum Bottle - 1.2L 732782	6	Vacuum B. 1.2L 732782
	Food Vacuum Bottle - 1.5L 732792	6	Vacuum B. 1.5L 732792
	Long Spoon - Black 741610	10	7 330033 910711 >
•—	Long Spoon - Feed Zone 741640	10	7 "330033"914399">
	Folding Spork - Black 740640	10	7 "330033" 906646" >
	Folding Spork - Barn red 740650	10	7 330033 500653 >
	Folding Spork - Blue 740660	10	7,40660
	Folding Spork - Moss 740670	10	7 330033 906677
	Folding Spork - Tangerine 740680	10	7 33033 9 906684

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Lightweight TrailCutlery Tritan® - Black 740580	10	7 330033 906417
	Lightweight TrailCutlery Tritan® - Barn red 740590	10	7 330033 906424
	Lightweight TrailCutlery Tritan® - Blue 740600	10	7 330033 906431
	Lightweight TrailCutlery Tritan® - Moss 740610	10	7 330033 906448
	Lightweight TrailCutlery Tritan® - Tangerine 740615	10	7 330033 906530
	TrailSpork Tritan® Display 740520	1	Spork Plastic Display 740520
	TrailSpork Tritan® - Black 740480	10	7 330033 906325
	TrailSpork Tritan® - Barn red 740490	10	7"330033" 906332
	TrailSpork Tritan® - Blue 740500	10	7 330033 906349
3	TrailSpork Tritan® - Moss 740510	10	7 330033 906356
	TrailSpork Tritan® - Tangerine 740515	10	7 330033 906585
	TrailSpork Alu 740530	10	Spork Alu 740530 7 330033 906370
	TrailSpork Ti 740540	10	330033 906516
-	TrailSpork Ti - Feed Zone 740570	10	7 330033 914320 >
	TrailCutlery Alu 740550	10	Field cutlery II Alu 740550
PRIMER	Leisure Cutlery Kit - Fashion (pack of 24) 735440	1	Cutlery Leisure-Fashion 735440
	Leisure Cutlery Leaf Green 735441	10	7 330033 909074 >
	Leisure Cutlery Pale Blue 735442	10	7 330033 909081 >
	Leisure Cutlery Salmon Pink 735443	10	7 330033 909098 >
	Leisure Cutlery Melon Pink 735444	10	7 330033 909104 >
	Leisure Cutlery Concrete Grey 735445	10	7 330033 909111 >

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Leisure Cutlery Deep Blue 735446	10	7 330033 909128 >
0	CampFire Cutlery set 738017	10	CampFire Cutlery Set 738017
	CampFire Chopsticks 740970	6	740970 7 330033 907872
	Klunken Bottle Stainless Steel 741900	6	7 330033 910988 >
	Klunken Bottle Black 741910	6	7 330033 911008 >
	Klunken Bottle Mint Green 741930	6	7 330033 911015 >
	Klunken Bottle Frost Green 741940	6	7 330033 911022 >
	Klunken Bottle Warm Yellow 741950	6	7 330033 911039 >
	Klunken Bottle Ox Red 741960	6	7 330033 911046 >
	Klunken Royal Blue 743170	6	7 330033 915013 >
	Klunken Sunstone Orange 743180	6	7 330033 915020 >
	Klunken Bottle Feed Zone 742900	6	7 330033 914337 >
	Klunken Vacuum Bottle Stainless Steel 742000	6	7 330033 911084 >
	Klunken Vacuum Bottle Black 742010	6	7 330033 911091 >
	Klunken Vacuum Bottle Mint Green 742030	6	7 330033 911114 >
	Klunken Vacuum Bottle Frost Green 742040	6	7 330033 911121 >
	Klunken Vacuum Bottle Warm Yellow 742050	6	7 330033 911138 >
	Klunken Vacuum Bottle Ox Red 742060	6	7 330033 911145 >
	Klunken Vacuum Royal Blue 743210	6	7 "330033"915051" >
	Klunken Vacuum Sunstone Orange 743220	6	7 330033 915068 >
	Klunken Bottle Rainbow Blue 741980	6	7 330033 912791 >

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
A	Klunken Bottle Rainbow Yellow 741990	6	7 330033 912807 >
	Klunken Vacuum Bottle Rainbow Blue 742080	6	7 330033 912814 >
	Klunken Vacuum Bottle Rainbow Yellow 742090	6	7 330033 912821 >
	TrailBottle Tritan® 0.6L - Black 740100	6	7 330033 905953
	TrailBottle Tritan® 0.6L - Barn red 740105	6	7 330033-908592 >
	TrailBottle Tritan® 0.6L - Blue 740110	6	7 330033 905960
	TrailBottle Tritan® 0.6L - Moss 740115	6	740115
(Stored.	TrailBottle Tritan® 1.0L - Black 740120	6	Tritan 1,0 L — Black 740120
Sheek	TrailBottle Tritan® 1.0L - Barn red 740125	6	7 330033 906615
	TrailBottle Tritan® 1.0L - Blue 740130	6	7 330033 905984
C CONTRACTOR OF THE PARTY OF TH	TrailBottle Tritan® 1.0L - Moss 740135	6	740135
İ	Bike Bottle Feed Zone 742950	6	7 330033 914375 >
	Cap Feed Zone 742960	10	7 330033 914382 >
	TrailBreak EX Vacuum Bottle Coal - 0.75L 737951	6	T.B. EX 0.75 L- Coal 737951
	TrailBreak EX Vacuum Bottle Coal- 1.0L 737952	6	T.B. EX 1.0 L - Cool 737952
0	TrailBreak Vacuum Bottle Black - 0.5L 737861	6	V. Bottle 0.5 Black 737861
	TrailBreak Vacuum Bottle Black - 0.75L 737862	6	V. Bottle 0.75 Black 737862
Steam	TrailBreak Vacuum Bottle Black - 1.0L 737863	6	V. Bottle 1.0 Black 737863
	TrailBreak Vacuum Bottle Stainless steel - 0.5L 737864	6	V. Bottle 0.5 SS 737884
	TrailBreak Vacuum Bottle Stainless steel - 0.75L 737865	6	V. Bottle 0.75 SS 737865

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	TrailBreak Vacuum Bottle Stainless steel - 1.0L 737866	6	V. Bottle 1.0 SS 737866
Dead	Vacuum Bottle - 0.35L - Mint Green 742110	6	7 "330033"911190" >
1	Vacuum Bottle - 0.35L - Frost Green 742120	6	7 "330033"911206" >
Ness	Vacuum Bottle - 0.35L - Warm Yellow 742130	6	7 330033 911213 >
Sheet	Vacuum Bottle - 0.35L - 0x Red 742140	6	7 330033 911220 >
Shells	Vacuum Bottle - 0.35L - Navy 742150	6	7 330033 911404 >
	Vacuum bottle 0.35L 6-pack Mixed 742160	6	7 "330033"911411" >
Sherid	Vacuum Bottle - 0.5L - Mint Green 742210	6	7 "330033"911435" >
Stand	Vacuum Bottle - 0.5L - Frost Green 742220	6	7 "330033"911442" >
25005	Vacuum Bottle - 0.5L - Warm Yellow 742230	6	7 "330033"911459" >
Sheki	Vacuum Bottle - 0.5L - 0x Red 742240	6	7 "330033"911466" >
FIRMS	Vacuum Bottle - 0.5L - Navy 742250	6	7 330033 911473 >
	Vacuum bottle 0.5L 6-pack Mixed 742260	6	7 330033 911541 >
Statist	Vacuum Bottle - 0.75L - Mint Green 742310	6	7 "330033"911497" >
STHAILE	Vacuum Bottle - 0.75L - Frost Green 742320	6	7 "330033"911503" >
SSME	Vacuum Bottle - 0.75L - Warm Yellow 742330	6	7 330033 911510 >
SEMENT	Vacuum Bottle - 0.75L - 0x Red 742340	6	7 330033 911527 >
SHARL	Vacuum Bottle - 0.75L - Navy 742350	6	7 330033 911534 >
	Vacuum bottle 0.75L 6-pack Mixed 742360	6	7 "330033"911558" >
рения	Vacuum Bottle - 0.35L - Black 741036	6	741036

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
Statist	Vacuum Bottle - 0.5L - Black 741046	6	741046 7 330033 908480
STHATEL	Vacuum Bottle - 0.75L - Black 741056	6	741056 7 330033 908497
PERMIS	Vacuum Bottle -1.0L - Black 741060	6	741060 7 33 00 33 90 82 68
I	TrailBreak Vacuum Mug - 0.35L - Black 737902	6	7: 330033 900989
	Trailbreak Vacuum Mug - 0.35L - SS 737903	6	TrailFreak Vacuum Mug SS 737903
ľ	Slurken Vacuum mug 0.3L - Black 742640	6	7 330033 913040 >
Í	Slurken Vacuum mug 0.3L - Stainless Steel 742650	6	7 330033 913064 >
ľ	Slurken Vacuum mug 0.3L - Mint Green 742660	6	7 330033 913088 >
ľ	Slurken Vacuum mug 0.3L - Ox Red 742670	6	7 330033 913101 >
Ĵ	Slurken Vacuum mug 0.3L - Royal Blue 743250	6	7 330033 915075 >
	Slurken Vacuum mug 0.3L - Frost Green 743260	6	7 330033 915082 >
	Slurken Vacuum mug 0.3L - Warm Yellow 743270	6	7 330033 915099 >
ľ	Slurken Vacuum mug 0.4L - Black 742680	6	7 330033 913125 >
	Slurken Vacuum mug 0.4L - Stainless Steel 742690	6	7 330033 913149 >
ľ	Slurken Vacuum mug 0.4L- Mint Green 742700	6	7 330033 913163 >
ľ	Slurken Vacuum mug 0.4L - Ox Red 742710	6	7 330033 913187 >
	Slurken Vacuum mug 0.4L - Royal Blue 743280	6	7 330033 915105 >
	Slurken Vacuum mug 0.4L - Frost Green 743290	6	7 330033 915112 >
J	Slurken Vacuum mug 0.4L - Warm Yellow 743300	6	7 330033 915129 >
	Koppen Mug 0.2L - Black 742720	6	7 330033 913200 >
	Koppen Mug 0.2L - Stainless Steel 742730	6	7 "330033"913439" >

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Koppen Mug 0.2L - Mint Green 742740	6	7 "330033"913217" >
	Koppen Mug 0.2L - 0x Red 742750	6	7 "330033"913231" >
	Koppen Mug 0.2L - Royal Blue 743110	6	7 "330033"914955" >
	Koppen Mug 0.2L - Frost Green 743120	6	7 "330033"914962" >
	Koppen Mug 0.2L - Warm Yellow 743130	6	7 "330033"914979" >
	Koppen Mug 0.3L - Black 742760	6	7 "330033"913255" >
	Koppen Mug 0.3L - Stainless Steel 742770	6	7 "330033"913279" >
	Koppen Mug 0.3L - Mint Green 742780	6	7 "330033"913293" >
	Koppen Mug 0.3L - 0x Red 742790	6	7 "330033"913316" >
	Koppen Mug 0.3L - Royal Blue 743140	6	7 "330033"914986" >
	Koppen Mug 0.3L - Frost Green 743150	6	7 "330033"914993" >
	Koppen Mug 0.3L - Warm Yellow 743160	6	7 "330033"915006" >
	Koppen Mug 0.3L - Feed Zone 742910	6	7 "330033"914344" >
	4 Season Mug - Stainless Steel, 0.2L 732250	6	Mug 0.2L 732250 7 330033 732252
	4 Season Mug - Stainless Steel, 0.3L 732260	6	Mug 0.3L 732260 7 330033 732269
	Kåsa Stainless Steel 741510	6	7 330033 910629 >
H	Drinking glass Stainless Steel 741520	24	7 330033 910636 >
W	Shot glass Stainless Steel 4 pcs 741540	6	7 330033 910650 >
	Pint - Stainless Steel 738014	24	Pint Stainless steel 738014
Sun	Pint - Black 738015	24	Pint Black 738015 7 330033 904086
	CampFire Table 741080	3	741080

	\		
PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	CampFire Stool 741070	3	7 330033 908251
	Cooler Backpack 740750	3	Cooler Backpack 740750
	Cooler 740740	3	Roll top soft cooler 740740
	Bag - for Kuchoma 741100	2	741100 7 330033 908299
	Bag - for Tupike/Kinija 741190	6	7 "330033"911688" >
	Rolltop bag Feed zone 742950	3	7 330033 914375 >
	Rolltop bag Outdoor 742930	3	7 330033 914368 >
	Canister Stand 741560	10	7 330033 910674 >
	Stove Paw 721230	10	Stove Paw 721230 7 330033 903799
	Windscreen and Heat Reflector Set 721720	10	Windscreen 721720 7 330033 721720
	Suspension Kit - for all stoves with three pot supports 721220	10	Suspension Kit 721220
Ā	Suspension Kit - for all stoves with four pot supports 733320	10	Suspension Kit 733320
K	Multi Tool - for 3219/3278/328883/328885/3289 731860	10	Multi Tool 731860
	Multi Tool - 328894/328895 733930	10	MultiFuel EX Tool 733930 7 330033 339307
10	Multi Tool - for 3279/3280/3281/3510/3520 732940	10	Multi Tool-3280 732940
Carrie	Tool - for Kuchoma 741130	10	741130 7 330033 908442
	Loke Heater 233801	2	PRIMUS Loke 233801
	Tent Pole H4-T9 (Long) - For 421002 733631	1	Pole L, H4-T9 Tent 733631 7 330033 733648
	Tent Pole H4-T9 (Medium) - For 421002 733641	1	Pole M, H4-T9 Tent 733641
	Tent Pole H4-T9 (Short) - For 421002 733651	1	Pole S, H4-T9 Tent 733651
	Tent Pole H6-T9 (Long) - For 422002 733661	1	Pole L, H6-T9 Tent 733661

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Tent Poles H6-T9 (Medium) - For 422002 733671	1	Pole M, H6-T9 Tent 733671
	Tent Poles H6-T9 (Short) - For 422002 733681	1	Pole S, H6-T9 Tent 733681
	Tent Poles Y6-T9 (Long) - For 423002 733691	1	Pole L, Y6-T9 Tent 733891
	Tent Poles Y6-T9 (Medium) - For 423002 733701	1	Pole M, Y6-T9 Tent 733701
	Tent Poles Y6-T9 (Short) - For 423002 733711	1	Pole S, Y6-T9 Tent 733711 7 330033 899337
	Tent Pegs - Pack of 10 733720	1	Tent Pegs 733720
	Pole Section of 733631 2pc 738037	1	Tälistång för H4-Y9 P738037
	Pole Section of 733641 2p 738038	1	Täitalang für Nà 19 (mendium) P73038 7 330033 904550
	Pole Section of 733651 2pc 738039	1	7 330033 904567
	Pole Section of 733661 2pc 738040	1	7 330033 904574
	Pole Section of 733671 2pc 738041	1	7 330033 904581
	Pole Section of 733681 2pc 738042	1	P738042 7 330033 904598
	Pole Section of 733691 2pc 738043	1	7 33 0 0 3 3 9 0 4 6 0 4
	Pole Section of 733701 2pc 738044	1	7 330033 904611
	Pole Section of 733711 2pc 738045	1	7 330033 904628
	M16x1,5 Adaptor for 3501/4400 (Campinggaz) 741290	10	7 330033 909371 >
	M14x1,5 Adaptor for 3501/4400 741300	10	7 330033 909388 >
	Lindal Valve Adaptor for 3501/4400 (Primus Gas 100g, 230g, 450g) 741310	10	7 330033 909395 >
↓	16,4 OZ Adaptor for 3501/4400 (Propane canisters US) 741320	10	7 330033 909401 >
	ISO 228-1 ML.H. »DIN COMBI« 738036	10	7 330033 904512 >
	P.O.L Adaptor for 3501/4400 (P/PA Canisters) 741330	10	7 "330033 909418" >

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Power Gas 100 g L1 220610	12	7 330033 911725 >
	Power Gas 100 g L2 220620	12	7 330033 911732 >
	Power Gas 100 g L3 220630	12	7 330033 911749 >
Privis S	Power Gas 230 g L1 220710	12	7 330033 911756 >
MAUS	Power Gas 230 g L2 220720	12	7 330033 911763 >
norus 1	Power Gas 230 g L3 220730	12	7 330033 911770 >
PAUS	Power Gas 450 g L1 220210	12	7 330033 911701 >
Meus .	Power Gas 450 g L2 220220	12	7 330033 911718 >
	SIP Power Gas 230 g L1 220780	12	7 330033 910148 >
	SIP Power Gas 230 g L2 220782	12	7 330033 914528 >
	SIP Power Gas 230 g L3 220783	12	7 330033 914535 >
	SIP Power Gas 450 g L1 220280	12	7 330033 914115 >
	SIP Power Gas 450 g L2 220282	12	7 330033 914559 >
Pirus III	Winter Gas 230 g 220771	12	Winter Gas 230g 220771
	Winter Gas 230 g - US 220773	12	Winter Gas 230 g 220773
Water Control	Winter Gas 450 g 220271	12	Winter Gas 450g 220271
THUS O	Winter Gas 450 g - US 220273	12	Winter Gas 450 g 220273
TANA	Summer Gas 230 g 220751	12	Summer Gas 230g 220751
TANUA	Summer Gas 230 g - Special Languages 220752	12	SummerGas spec 230g 220752
TO THE STATE OF TH	Summer Gas 230 g - US 220753	12	Summer Gas 230 g 220753
TONUS TONUS	Summer Gas 450 g 220251	12	Summer Gas 450g 220251 7 -3 3 0 0 3 3 9 0 0 0 5 7

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Fuel Bottle - Forest Green, 0.35L 734127	6	Fuel Bottle Green 734127
	Fuel Bottle - Forest Green, 0.6L 721957	6	Fuel Bottle Green 721957
	Fuel Bottle - Forest Green, 1.0L 721967	6	Fuel Bottle Green 721967
i	Fuel Bottle 0.35 L 737930	6	Fuel Bottle 0.35 L 737930
Sahiti	Fuel Bottle 0.6 L 737931	6	Fuel Bottle 0.6 L 737931
PRIMUS	Fuel Bottle 1.0 L 737932	6	Fuel Bottle 1.0 L 737932
PRIMUS	Fuel Bottle 1.5 L 737933	6	Fuel Bottle 1.5 L 737933
i	Fuel Bottle 0.35 L (US) 737926	6	F Bottle 0.35 US/CAN 737926
L Sheid	Fuel Bottle 0.6 L (US) 737927	6	F- Bottle 0.5 USACAN 737927
PRIMUS	Fuel Bottle 1.0 L (US) 737928	6	F- Bottle 1.0 USACAN 737928
PRIMUS	Fuel Bottle 1.5 L (US) 737929	6	F- Bottle 1.5 US&CAN 737929
PRIMUS	Summer pierceable Gas 190 g - without valve 221051	36	Summer Gas plence 221051 7 330033 900071
Shead	Summer Gas - Casette 220 g 220851	28	SummerGas Cassette 220851 7 330033 900064
	Allround Gas 720062	12	Allroundgas 135g 720061 7 3 3 0 0 3 3 8 9 7 1 4 2
	Power Fuel 1.0 L 220994	6	PowerFuel 1.0L 220994 7 330033 209945
SOLUTION	Leakage Spray 888888	12	Leakage Spray 888888 7 330033 888881
	Service Kit - for 3219 737280	10	Service kit 737280 7 3 3 0 0 3 3 8 9 7 7 0 8
	Service Kit - for 3278/328883/328885 721290	10	Service Kit 721290 7 330033 721294
~ =	Service Kit - for 328894/328895/3289 731770	10	Service Kit 731770 7 330033 731774
	Service Kit - for 328988/328989/328896 731771	10	Service Kit 731771
	Service Kit - for 328194/95/96 734340	10	Service Kit 734340 7 "330033" 734348

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Service Kit - for 3520 734150	10	Service Kit 734150
	Service Kit - for fuel pump 721260/721550/732230/732240 721460	10	Service Kit 721460 7 330033 721461
*	ErgoPump - for 3219/3281/3288/3289/3520 732231	6	ErgoPump 732231
N	ErgoPump for 3278/3280 732240	6	Fuel Pump 732240 7 330033 732245
-	Lantern glass 720630	12	Lantern Glass 720630
PRIMUS	Lantern glass 721490	12	Lantern Glass 721490
PUSTECUES	Lantern glass 734720	12	Lantern Glass 721490, 734720
	Lantern glass 811006	12	Lyktolas 811006 7 330033 811001
	Mantle - (pack of 3) for 2184/2284/3284/2172/2179/3230/3240/32 50/ 2245/3235/2213 730800	20	Gas Mantle 730800 7 330033 730807
**	Mantle - (pack of 3) for 2152/2159/2162/2169/2917 800901	20	Mantles 800901 7 330033 800906
•	Regulator 30 mbar- with valve, Primus / 8 mm 720530	10	Regulator 720530
•	Regulator 30 mbar - with valve, M16 x 1.5 (CG) / 8 mm $$ 720590 $$	10	Regulator 30 mBar, 720590
•	Regulator 30 mbar - POL / 8 mm 720270	10	Regulator 720270
•	Gasket for POL regulator 731600	10	Gasket 731600 7 330033 731606
	Hose 0,8m, 2 x ¼" Conn. 734620	10	PRIMUS Hose 1/4" 734620
Ø&	O-ring (pack of 2) - for gas stoves & lanterns (888006 & 888506) 732440	20	O-Rings 732440 7 330033 732443
	O-rings (pack of 2+2) - for Duo stoves & lanterns 733790	20	Duo O-ring, 4P. 733790
000	O-ring (pack of 5) - for ErgoPump 3278/3280 732930	20	O-Ring 732930 7 330033 732931
00	O-ring (pack of 2) - for Primus cylinder connection 830606	20	O-ring 830606 7 330033 830606
000	Gasket (pack of 5) - Easyfuel, Varifuel & Multifuel (Himalayan) 730640	10	Gasket 730640 7 330033 730647
800	Gasket (pack of 5) - for ErgoPump/Fuel bottle 732230/732240 732470	10	Gasket 732470

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Piezo igniter incl. holder - for 2243/3043 720120	10	Piezo Igniter 720120 7 330033 720129
1	Piezo igniter incl. holder f. 321389/321393/321443/321483/ 321489/3530 732110	10	Piezo Igniter 732110 7 330033 732115
	Piezo igniter incl. holder - for 3270 733340	10	Piezo Ignitor 733340 7 330033 333404
	Piezo igniter - for 327743/327793 734380	10	Piezo Ignitor 734380 7 "330033" 734386
	Piezo igniter - for 2213 732460	10	Piezo Igniter 732460 7 330033 732467
	Piezo igniter - for 2245 730850	10	Piezo Igniter 730850 7 330033 730852
_	Piezo igniter - for 324412 737450	10	737450 Piezo igniter for 3244 7 3 3 0 0 3 3 8 9 8 2 9 3
	Piezo igniter - for 327993 734580	10	Piezo, 734580 7 330033 734584
	Piezo igniter - for 351021 737460	10	737460 Piezo igniter for 3510 7 3 3 0 0 3 3 8 9 8 2 8 6
	Piezo igniter - for 3560 737650	10	Placeo legislar for Eta Lilla 737860
\rightarrow	Piezo igniter - for Tupike and Alika 738024	10	Piezo Igniter, Tupike 738024
10	Piezo igniter - for Atle stoves 734930	10	7 330033 349306
	Piezo igniter - for 321450/51/52 and 324414/15/16 740700	10	7 330033 906707
	Piezo igniter for Kuchoma 741160	10	741160 7 330033 908510
9	Ignitor for 38000,38001 743360	10	7 330033 915457 >
	Jet nipple 0.25 - Kerosene/paraffin for 3219 737220	10	Jet Nipple 0.25 737.220
	Jet nipple 0.32 - White gas, petrol/gasoline for 3219/328894/328895 737230	10	Jet Nipple 0.32737230
	Jet nipple 0.35 for 351032/3510033 737310	10	7 330033 910414 >
	Jet nipple 0.36 - Gas for 3219 737240	10	Jet Nipple 0.36 737240
B ia	Jet nipple - for 2162/2169 - butane 731430	50	Jet Nipple 731430 7 330033 314304
	Jet nipple 0.18 - for 2077/2089 - propane 731190	50	Jet Nipple 731190

7"330033"731194"
124

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Jet nipple 0.40 (pack of 5) - for 3277 732000	10	Jet nipple 0.40 mm 732000
	Jet nipple 0.43 (pack of 5) - for 3243 732030	10	Jet 732030 7 330033 732030
8	Jet nipple 0.28 (pack of 5) - Kerosene/paraffin for 3278/3288/3289 730670	10	Jet 730670
	Jet nipple 0.37 (pack of 5) for 3288,89 731800	10	Jet 731800 7 330033 731804
	Jet nipple 0.45 (pack of 5) - Gas for 3289 731790	10	Jet 731790
	Jet nipple 0.39 (pack of 5) - for 324680/324412 734660	10	Jet, 734660 7 330033 734669
	Jet nipple 0.28 (pack of 5) - White gas, petrol/gasoline for 3520 734330	10	Jet 734330 7 330033 734331
	Jet nipple 0.32 (pack of 5) - Gas for 3284/3510/3520 733950	10	Jet Nipple 733950 7 330033 339505
	Jet nipple 0.42 (pack of 5) - Gas for 327993/328194/328195 734310	10	Jet 734310 7 330033 734317
	Jet nipple 0.45 (pack of 5) - Gas for 3279/328184/328185 732880	10	Jet 732880 7 330033 732887
	Jet nipple 0.12 (pack of 5) - for 2213/2245/3230 732070	10	Jet 732070 7 330033 732078
	Jet nipple 0.14 (pack of 5) - for 3240 732100	10	Jet 732100 7 330033 732106
	Jet nipple (pack of 5) - for 351030/31 740690	10	7 330033 906691
	Jet (2 pcs) for 38000,38001 743340	10	7 330033 915433 >
	Mesh basket - for 2213 732450	10	Mesh Basket 732450 7 330033 732450
I	Stove Body - for 3219 737250	6	Stove Body OmniLite 737250
	Stove Body - for 3277/3278/328883 732220	10	Stove Body 732220 7 330033 732221
	Stove Body - for 328894/328895/3289 733940	6	MultiFuel EX Body 733940 7 330033 339406
9	Stove Body - for 328988/328989/328896 733941	6	Stove Body 733941
	Burner Top - for 3219 737210	6	Burner Top Omoil lite 737210
DE	Foot (3 pcs) for 38000,38001 743310	10	7 330033 915402 >

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	Burner for 38000,38001 743320	10	7 330033 915419 >
	Pot support for 38000,38001 743350	10	7 "330033"915440" >
	Stove paw adaptor for 38000,38001 743370	10	7 330033 915464 >
<u>o</u>	Burner - for Kuchoma 741150	10	741150 7 330033 908459
4	Flame Spreader (pack of 5) - for 3288994/328895/3289 731870	10	Flame Spreader 731870
4	Flame Spreader (pack of 5) - for 328988/328989/328896 731871	10	Flame Spreader 731871
M	Flame Spreader (pack of 5) - for 3278/328883 730680	10	Flame Spreader 730680 7 330033 730685
	Priming Pad (pack of 2) - for 3278/328883 721450	20	Priming Pad 721450 7 330033 721454
	Priming Pad (pack of 2) - for 3219/328894/328895/3289 731780	20	Priming Pad 731780 7 330033 731781
	Priming Pad (pack of 2) - for 3220/328194/328195 734220	20	Priming Pad 734220 7 330033 734225
	Hose - incl. valve for 3279/3281/3284 732910	6	Hose 732910 7 330033 732917
	Hose incl. valve - for 3219/ 328894/328895/3289 731930	6	Hose 731930 7 330033 731934
	Hose with valve Primus and M16x1.5 (CG) connection - for 329983 734170	10	Hose w. valve 734170
	Hose with valve US connection - for 329985/320485 734175	10	Hose w. valve 734175
	Hose and regulator - for 3501 738026	10	Hose-reg, Kinjia/Tupike 738026
7	Extension hose for 3501 741170	10	stention Hose for 3501 741170
0	Hose incl valve for 38000,38001 743330	10	7 330033 915426 >
***	Grids - for 3501 738023	10	Grids, Kinjia/Tupike 738023
	Cutting Board - for 2290 738020	6	Cuttning board for Onja 738020
4	Textile Cover - for 2290 738021	10	Textile Cover for Onja 738021
J	Shoulder strap - for 2290 738022	10	Shoulder strap, Onja 738022

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
0	Washer (pack of 5) - for 3277/3278/328883 730630	10	Washer 730630 7 330033 730630
0	Brass Nut (pack of 5) - for 3277/3278/328883 730620	10	Brass Nut 730620 7 330033 730623
	Brass Screw (Pack of 5) - for 328894/328895/3289 731940	10	Brass Screw 731940 7 330033 731941
4 8 12	Brass Screw (Pack of 5) - for 328988/328989/328896 731941	10	Brass Screw 731941
in	0-ring and screw for 38000,38001 743380	10	7 330033 915471 >
3	Holder (pack of 5) - for priming pad 328894/328895/3289 731880	10	Holder 731880
000	Fuel Filter (pack of 5) - for 328894/328895/3289 731890	10	Fuel Filter 731890 7 330033 731897
*	Spindle incl. o-ring (pack of 5) - for 3219 737260	10	Spindle incl o-ring 737260
A Pri	Spindle incl. o-ring (pack of 5) - for 3289 731900	10	Spindle+O-Ring 731900 7 330033 731903
0	Thread Handle (pack of 5) - for 3219/3289 731920	10	Thread Handle 731920 7 330033 731927
	Cleaning Wire (pack of 5) - for 3280/3281/3284/3520 732850	10	Cleaning Wire 732850
	Cleaning Needle (pack of 2) - for 3219/3278/3288/3289 731910	10	Cleaning Needle 731910
•	Leather Gasket (pack of 5) - for all fuel pumps 730690	10	Leather Gasket 730690
	Leather Grease (pack of 1) - for all fuel pumps 730710	10	Leather Grease 730710
#	Top for non-return valve (pack of 5) - for all fuel pumps 730760	10	Top 730760 7 330033 730760
100	Connection valve - for fuel pump 732230/732231 734960	10	Connection Valve 734960
*************************************	Spring for non-return valve (pack of 5) - for all fuel pumps 730750	10	Spring 730750 7 330033 730753
9	Generator Tube - for 327983/327984/328084/328085/328184/328185 732840	10	Generator Tube 732840 7 330033 732849
5	Generator Tube - for 328194/328195 734370	10	Generator Tube 734370
9	Generator Tube - for 3520 734360	10	Generator Tube 734360 7 330033 734362
	Child Safe Fuel Bottle Cap - for 734120/721950/721960/732530 734740	10	Child safe fuel bottle cap 734740 7 "330033" 347401

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	ClickClose - Stopper - for Vacuum Bottle 0.25, 0.35, 0.5, 0.75 & 1 L 734240	10	Quick Stopper 734240
=	Stopper - for Food Vacuum Bottle 1.2 & 1.5 L 733370	10	Stopper-Vacuum B. 733370
	Cup for Vacuum Bottles 0.35L 734260	10	7 330033 734263 >
	Cup for Vacuum Bottles 0.5L 734265	10	7 330033 910384 >
	Cup - for Vacuum Bottle 0.75 & 1.0 L 734270	10	Cup 0.75 / 1.0L 734270
	Cup - for Food Vacuum bottle 1.2 & 1.5 L 734280	10	Cup 1 2 / 1 5L 734280
	Lid for Commuter Mug 737470	6	Cup for Commuter M 737470
G	Lid for Trailbottle Tritan & S.S. 741470	-	7 330033 910193
	TrailBreak Vacuum Bottle Standard stopper 737939	6	Standard Stopper 737939
	TrailBreak Vacuum Bottle ClickClose stopper 737940	6	ClickClose stopper 737940
	TrailBreak Vacuum Bottle Cup - Black 737941	6	Trailbreak Cup 737941
	TrailBreak Vacuum Bottle Cup - Stainless Steel 737942	6	TrailBreak Cup SS 737942
	PrimeTech Lid S 1.3L 740710	6	7 330033 906714
	PrimeTech Lid L 2.3L 740720	6	7 330033 906721
Parent	Power Gas 100 g - empty 220660	24	Empty Gas 100g 220660
Paneus	Power Gas 230 g - empty 220760	24	Empty Gas 230g 220780
PRIMUS	Power Gas 450 g - empty 220260	12	Empty Gas 450g 220250
	Gas Shelf 566570	1	7 330033 915532 >
	Product Info Card Holder (2 pcs) 566540	1	7 330033 915501 >
1110 1110 1110 1110 1110 1110	Drinkware Shelf 566550	1	7 330033 915518 >
	Stove Store Display 566560	1	7 "330033"915525" >

PRODUCT	ITEM DETAILS & PRODUCT NUMBER	MASTER PACK	EAN-BARCODE
	SIP Topography 566430	1	7 330033 914740 >
	SIP Topography Podium 566440	1	7 "330033"914757" >
	FeedZone Shelf 566450	1	7 "330033"914764" >
PRIMUS	Primus Logo Sign Red 566530	1	7 "330033"915495" >
Printing	Primus Logo Sign Cork 566520	1	7 "330033"915488" >
PRIMUS	Sticker logotype - 97 x 21 mm 566136	1	Sticker Small 566136
PRIMUS	Sticker logotype - 194 x 41 mm 566137	1	Sticker Large 566137 7 33 0 0 33 8 9 9 8 1 8
9	Workbook 2024 - EN 566500	40	7 "330033"915389"
	Workbook 2024 - DE 566510	40	7 330033 915396



