



FEATURED IN:



theguardian

FORTUNE

MEN'S JOURNAL



Outside

UNITED NATIONS FOUNDATION

SPECIFICATIONS

Box Size: 30" x 13" x 7"
Box Weight: 11 lbs 8oz
Pallet Count: 28 units
Pallet Size: 55" x 48" x 40"
Pallet Weight: 322 lbs

PLACING ORDERS

For Information, Contact:
davey@gosunstove.com
www.gosunstove.com
1217 Ellis Street
Cincinnati, OH 45223
Phone: 888-868-6154 ext. 2

PRICING

Retail Price: \$359.00 USD
MAP: \$359.00 USD

PART NUMBERS

SKU: 3PP1D1P1

UPC CODES



8 56563 00502 6

GoSun Sport: ProPack

Description

With the ability to cook a meal in 20 minutes, reaching temperatures over 550°F / 290°C, and finish a meal under cloudy skies, the GoSun Sport is the next evolution in fuel free cooking.

The GoSun Sport ProPack contains a GoSun Sport, a Padded Carrying Case, two Cooking Trays, a rugged scrubby cleaning tool that attaches onto the tray's end, a GoSun Brew, 10 silicone baking pans, a User Manual, and a Cook Booklet.

Benefits

Boils Liquids: With the addition of the GoSun Brew, the Sport now has the ability to boil up to 14 ounces of liquid.

Easy to Clean: The silicone baking pans are ideal for easy clean up.

Fast: Cooks a meal in as little as 20 minutes, reaching temperatures above 550°F/ 290°C.

Cooks When Cloudy: You don't have to see the Sun to solar cook! The GoSun is so effective almost no day is off limits!

Portable: Deploys in seconds and collapses into a durable package. GoSun anywhere!

Fuel-Free: No mess. No flames. No cost. Always prepared for delicious!

Versatile: Steam, bake, fry, roast and boil, anything is possible inside the tube.

Two Year Warranty: The tubes are durable, made of borosilicate glass (like Pyrex®). If it breaks, we've got you covered.

Specifications

Dry Weight: 11 lbs (4.9kg)

Cooking Capacity: Tray: 53oz (1.6L) Brew: 14oz (.41L)

Unit Size: (Open) Length: 24" (61cm), Height: 16" (41cm), Width: 12" (30cm) (Closed) Length: 24" (61cm), Height: 8" (20cm), Width: 5" (13cm)

Estimated Power Output: 200 Watts in full sunlight

Maximum Temperature: 550°F (371°C)

Working Temperature: 200°F (93°C) - 550°F (288°)