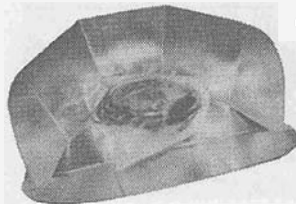


Catalog of solar cooking products

SOLAR COOKERS



CookKit: a lightweight, panel-style solar cooker. Convenient for home, camping and emergencies, it folds flat to 13"x13"x2". Made of cardboard and foil. Reaches temperatures in the mid-200°Fs.

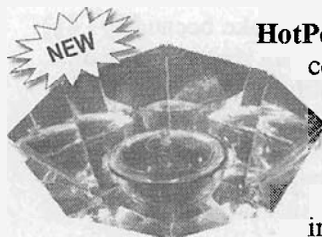
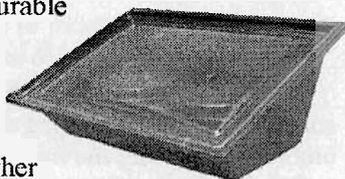
Comes with two high-temperature cooking bags, required for cooking. Use with a black, lidded pot (not included). \$25

Sun Toy: similar to the CookKit, but made of crushable, water-resistant foam. Extremely lightweight, requires staking in the wind. Comes with one high-temperature cooking bag, required for cooking. Use with a black, lidded pot (not included). \$25



Global Sun Oven: a high performance solar box cooker made of durable molded plastic for years of use. Reaches temperatures in the mid- to upper-300°Fs. Use with a black, lidded pot (not included). \$229 + \$22 shipping (continental U.S. only)

SOS Sport: a compact, durable two-pot solar box cooker made from recycled soda bottles. Reaches temperatures in the mid- to upper-200°Fs, higher with optional reflectors. Comes with two black pots and a WAPI. Order directly from the manufacturer at www.solarovens.org and indicate referral by Solar Cookers International. \$124.97



HotPot: a durable, panel-style solar cooker and pot system. Comes with foldable aluminum reflector and custom five-liter black pot suspended in a tempered glass bowl for insulation. Reaches temperatures in the mid- to upper-200°Fs. \$119

COOKBOOKS

B. Eleanor's Solar Cookbook by Eleanor Shimeall. Contains numerous recipes grouped by type of food. Includes solar canning information. 97 pages. \$12



C. Solar Cooking: A Primer/Cookbook by Harriet Kofalk. Contains a diverse collection of vegetarian recipes. Includes information on solar food drying, as well as plans for building a solar box cooker. 96 pages. \$12

PUBLICATIONS



Plans — How to Make, Use and Enjoy Solar Cookers, 10th edition. Includes instructions for making solar cookers from cardboard and foil, solar recipes, and solar cooking tips. 52 pages. \$7

The Case for Solar Cooking: outlines the worldwide need for solar cooking, with an emphasis on those areas that could most benefit. Includes a sample plan of action for solar cooker dissemination. 27 pages. \$5

Leader's Guide: outlines important concepts in the promotion and spread of solar cooking. Topics include useful concepts in spreading solar cooking through awareness and access. 47 pages. \$5

Field Guide: provides guidelines for creating a solar cooking project. Topics include the need for solar cookers, the challenge of technology transfer, support services for trainers and consumers, and evaluations. 18 pages. \$5

Trainer's Manual: a step-by-step manual for teaching solar cooking. Topics include solar cooking basics, a sample workshop outline, follow-up procedures and support services. 32 pages. \$10

Proceedings: from the 2nd international conference on solar cooking, Costa Rica, 1994. Topics include solar cooker technologies, dissemination approaches, and other uses for solar cookers. 357 pages. \$15

The Expanding World of Solar Box Cookers: Barbara Kerr's classic textbook on solar box cookers. Topics include basic theory, design elements and patterns of usage. 79 pages. \$15

Order Form

Name _____

Street address _____

City _____ State _____

Zip/Post code _____ Country _____

Is this address residential or commercial?

Telephone _____

E-mail _____

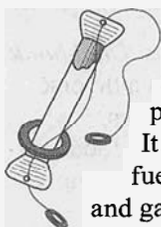
We accept U.S. checks/money orders, international postal money orders, and MC/Visa/Discover cards

Credit Card # _____

Billing address _____

Expiration date ___/___/___ Signature _____

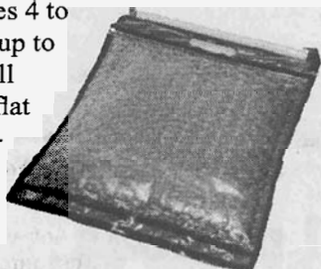
MISCELLANEOUS



Water Pasteurization Indicator

(WAPI): a simple, reusable device that indicates when heated water reaches pasteurization temperature (at least 150°F). It can be used for pasteurizing over most fuel sources — including wood, charcoal and gas — but works particularly well with solar cookers. Great for camping and emergencies. \$6

AquaPak: solar pasteurizes 4 to 5 liters of water at a time, up to 15 liters per day. Simply fill with water and lay it on a flat surface in the sun. A built-in WAPI indicates when water is pasteurized, in as little as 2 hours. \$20



Teacher's Kit:

Not just for teachers, this kit includes everything you need to get started solar cooking, including a CookKit, black pot, WAPI, Plans booklet, and three full-color posters. \$50

Black Pot: round, 3-liter roaster absorbs the sun's radiant energy and converts it to thermal (heat) energy. Steel with a porcelain coating. \$12



Video: Letters from Kenya. Describes a refugee camp solar cooking project. 5 minutes. \$15

QUANTITY	ITEM	TOTAL
_____	COOKKIT (\$25).....	_____
_____	SUN TOY (\$25).....	_____
_____	SUN OVEN (\$229).....	_____
_____	HOTPOT (\$119).....	_____
_____	COOKBOOKS (B, C, \$12).....	_____
_____	PLANS (Eng, Span, Fr, \$7)	_____
_____	THE CASE (\$5).....	_____
_____	LEADER'S GUIDE (Eng, Span, Fr, \$5) ..	_____
_____	FIELD GUIDE (\$5)	_____
_____	TRAINER'S MANUAL (\$10).....	_____
_____	PROCEEDINGS (\$15).....	_____
_____	EXPANDING WORLD (\$15)	_____
_____	WAPI (\$6)	_____
_____	AQUAPAK (\$20)	_____
_____	TEACHER'S KIT (\$50)	_____
_____	BLACK POT (\$12).....	_____
_____	VIDEO (\$15).....	_____

Shipping & Handling:

Add 25% of total order (U.S. and Canada) .. _____

Add 50% of total order (International)..... _____

Sales Tax

Shipments to California locales, add 7.75% .. _____

Donation to help spread solar cooking _____

TOTAL

Place orders by mail, phone, fax, e-mail or Web:
 1919 21st Street #101, Sacramento, CA 95814, USA
 Tel: (916) 455-4499 · Fax: (916) 455-4498
 sales@solarcookers.org · www.solarcookers.org