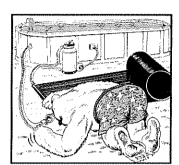
FAFCO



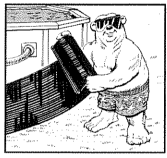
INSTALL IT IN 30 MINUTES AS EASY AS...



Connect hose from your pool filter outlet to system inlet.



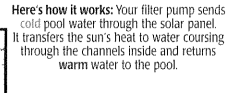
Connect second hose from system outlet to your pool inlet.

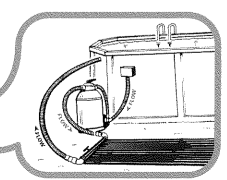


Unroll solar panel and you're done!



Roll up and store when your swim season is over. We've even included a Velcro carry strap!





THE BEAR FACTS:

QUESTION: Where can I put the SunSaver™ System for Above Ground Pools?

ANSWER: We think so. A solar heater can be less expensive up front than a gas heater,

ANSWER: Anywhere that the panel will be in full sun for most of the day. The panel should face south if possible, but west is next best. Lay it on grass, gravel, landscaping bark or the like, or mount it on a platform, rack or deck. Mounting at a 20- to 45-degree angle with the ground will help maximize efficiency.

QUESTION: Do I need anything else?

ANSWER: SunSaver™ Plus comes complete with enough hose to connect to your pump and filter. If you are installing the panel far away from your equipment, you will need to purchase extra hose. If you'd like to build a platform or rack, a materials list is available from your pool store.

QUESTION: Will it heat my pool?

ANSWER: Of course! Each system produces up to 80,000 BTUs of heat per day. In general, this will heat a 24-foot round pool 7 to 10 degrees Fahrenheit warmer during the season than the pool would be without a solar system. A solar blanket will help hold in this heat at night or when it's windy, and can help the system do even more. For larger bools, we recommend you start with one system unless your bool is in the shade. It's easy to add another system later if you need it. If you think you may need another, leave room on your rack!

QUESTION:

Is SunSaver[™] solar heat better than gas?

answer. We think so. A solar heater can be less expensive up front than a gas heater, depending on the number of solar systems you need versus how big a gas heater you need. After you install it, solar heat is FREE from the sun. With a gas heater you need to pay the gas company depending on how much you use the heater (your pool store can give you estimates for your area). In the spring and fall when you really need heat, you use the heater more, so it costs you more - but solar is still free. Also, solar is non-polluting, and it can cool your pool during hot months, something no gas heater can do. The drawback to solar is that if it's cloudy or rainy, your solar heater won't work as well.

QUESTION: How do I compare a gas heater to a solar heater?

ANSWER: First check the operating costs. Will you really be willing to pay the gas bill, or will you shut off the heater when you need it most? Second, ask about installation. A major hidden cost of a gas heater is running the gas line to your pool. A gas heater often requires professional installation - ask how much this will cost. Third, what are you really trying to accomplish with a heater? If you want your pool to be a comfortable swimming temperature all season long, then choose solar.

QUESTION: Is the SunSaver[™] hard to install?

ANSWER: Anyone can install it! The system can be easily installed in less than 30 minutes.

QUESTION: Will the SunSaver™ work with my pool equipment?

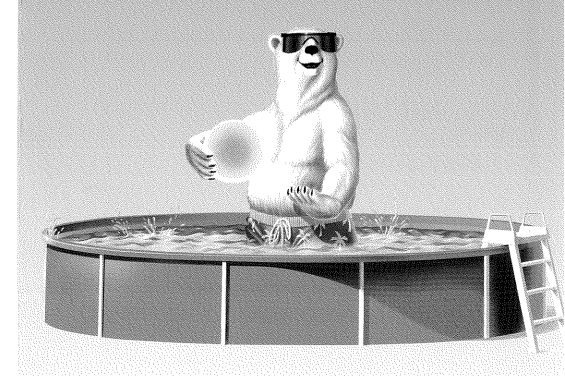
ANSWER: Of course. The SunSaver™ system is designed to work with any common above ground tool bumb.

ERECO

435 Otterson Drive Chico, CA 95928 (530) 332-2100 FAX (530) 332-2109 www.fafco.com

"COLD POOL UNBEARABLE?"

HEAT YOUR ABOVE GROUND POOL WITH FREE HEAT FROM THE SUN!



FAFCO

SUNSAVER

SOLAR HEATING SYSTEMS FOR ABOVE GROUND POOLS

©FAFCO 4/02

P/N 06809B

WHY BEAR THE COLD? LET SUNSAVER™ HEAT YOUR POOL...WITH ENERGY FREE FROM THE SUN.

Finally-high-performance, easy-to-install solar heating systems for above ground pools! They're FAFCO's innovative SunSaver™ systems. Forget the cold. SunSaver™ extends your swim season by heating your pool to a warm, comfortable temperature from spring through fall. One attractive, lightweight panel sets up anywhere your pool is and starts heating immediately with energy free from the sun!

HEATS ABOVE GROUND POOLS FOR A LONGER, MORE COMFORTABLE

SWIMMING SEASON

OVER 80,000 BTUs OF HEAT A DAY -LIKE A HOT WATER HEATER FOR YOUR POOL

> **RAISES POOL WATER TEMPERATURE UP TO 10 DEGREES**

BETTER THAN A GAS HEATER -NO GAS LINE, NO GAS BILLS, NO POLLUTION

CAN ALSO COOL YOUR POOL -**RUN AT NIGHT DURING THE HOTTEST** PART OF THE SUMMER

WORKS WITH ANY POOL PUMP

TEN YEAR WARRANTY

CHOOSE FROM TWO HOT SYSTEMS.

SunSaver™ Plus: The Complete Solar Heating Solution.

- Complete system—everything you need to start solar heating your pool today
- 4' x 20' pre-plumbed panel, two 6' flexible hoses & clamps, and a free installation tool-the only one you'll need
- Exclusive FlexFlo Valve automatically directs the ideal water flow through the solar panel for maximum heating performance
- Built-in manual bypass for turning system on and off

SunSaver™ Economy: The Solar Essentials At A Bear Bones Price.

- 4' x 20' pre-plumbed panel (hoses/clamps sold separately by your pool dealer)
- Built-in manual bypass valve for turning system on and off



Durable 20 ft. x 4 ft. SunSaver™ solar panel, pre-plumbed



hoses and clamps (SunSaver™ Plus only)







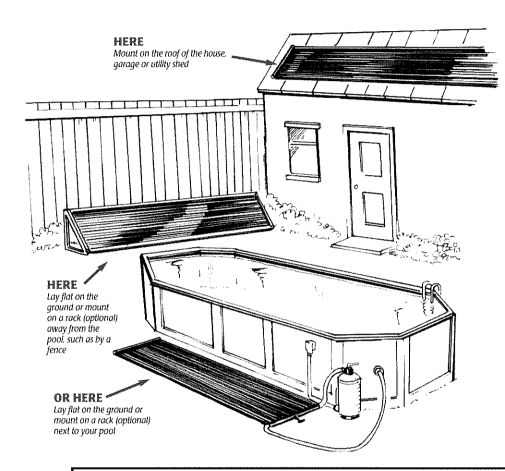
I bauels are wishing non can comment.

The sound on the sound and comment out.

The sound of the sound out. thermal performance raming in a paneis are manufactured entirely by from the paneis are manufactured entirely on the paneis are manufactured entirely of the paneis are manufactured entirely on the paneis are manufactured entirely of the p FAFCO Stands behind its systems with one of

NEAFCO stands benind its systems with one the solar industry, the best warranties in the solar industry.

SET UP YOUR SUNSAVER™ SOLAR HEATING SYSTEM **ANYWHERE** THE SUN SHINES.



HOW BIG A SYSTEM DO YOU NEED?

ool Shape & Size	# SunSaver™ Systems	Pool Shape & Size	# Sunsaver™ Systems
16' Round	1	15' x 24' Oval	1
20' Round	1	14' x 28' Oval	1
24' Round	1	16' x 32' Oval	1
28' Round	2*	18' x 34' Oval	2*
12' x 24' Oval	1	20' x 40' Oval	3*
	Add a solar blan	ket to hold in heat.	

*Requires Dual Panel Connector Kit to connect panels together. Ask for Part #961. Optional Roof Rack installation requires a Roof Rack Mounting Kit: Part #963.