

Why Solar?

Solar energy uses the sun's rays to produce heat or electricity.

SunGrabber's technology uses the sun's natural energy in a cost-effective way to warm the water in your pool.

Solar energy:

Heats your pool to a warm, comfortable temperature.

Is environment-friendly energy - free from the sun.

Doubles your swim season with luxuriously warm water.

Dramatically reduces or eliminates pool heating costs

Adds value to your pool and to your home.

The bottom line is Solar pool heaters use natural solar energy in an easy, safe, and cost-effective way.

How Does Solar Energy Work?

Heating your pool with solar energy is really quite simple.

Cold water is pumped from your pool through our patented solar tube design where it is warmed by heat collected from the sun.

The warm water is then pumped back into your pool giving you luxuriously warm water and plenty of extended swim time.

In-ground Pool Illustration:



Set your desired water temperature.

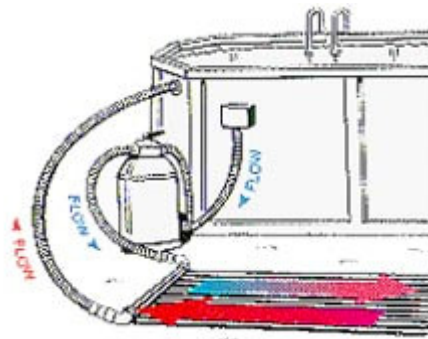
Sensor determines most efficient time to run.

Your pool pump sends cold water from the pool through solar collectors.

Solar collectors heat the water.

Warm, solar-heated water flows back to your pool.

Above Ground Pool Illustration



Your filter pump sends cold pool water through the solar panel. The solar panel transfer's the sun's heat to water inside the solar tubes. Warm, solar-heated water flows back to your pool.

