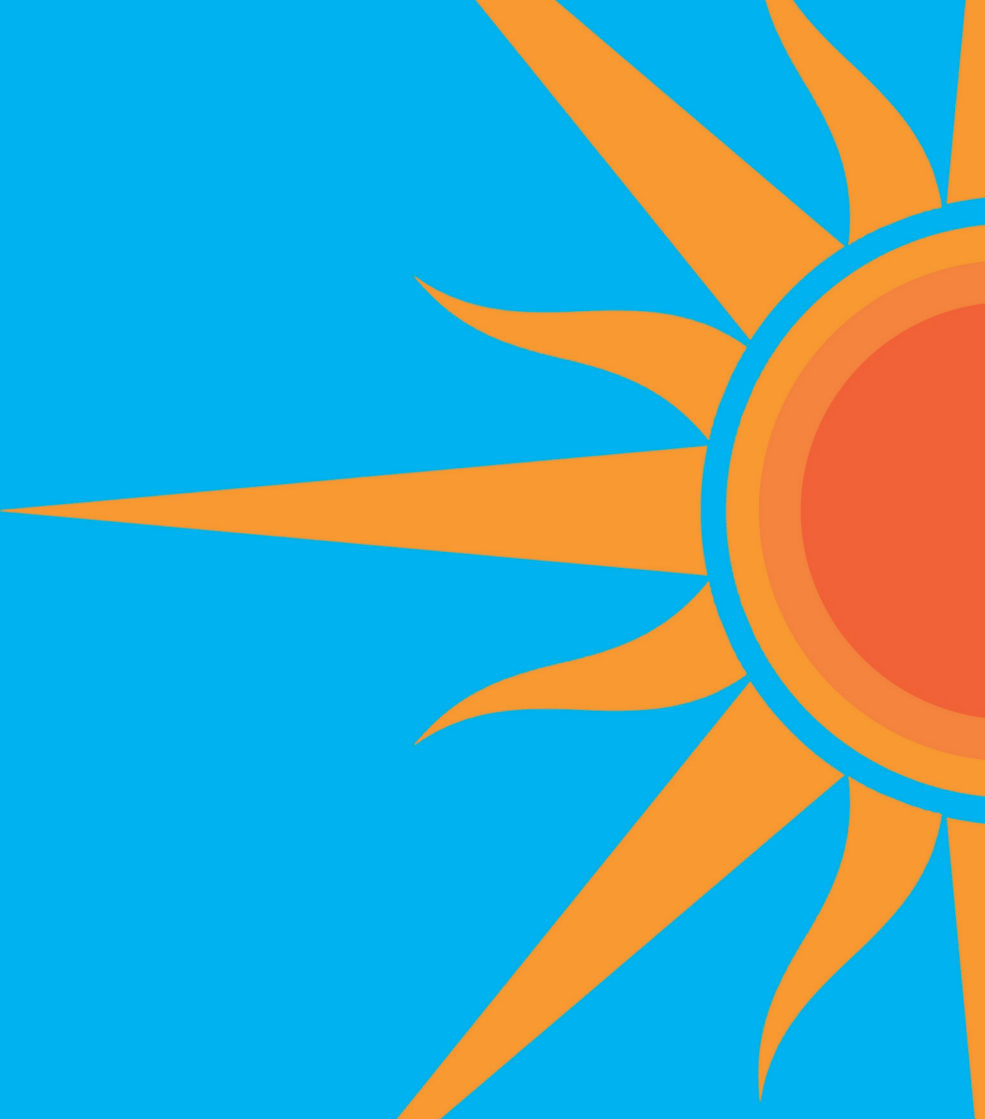


solar
sun
rings™





Sustainable solar heating for your swimming pool.

No other device in the market can offer direct heat generation as provided by Solar Sun Rings.

Up to 21,000 BTU per ring

TABLE OF CONTENTS

<i>Why Choose Solar Sun Rings?</i>	4
<i>How They Work</i>	6
<i>Features & Specifications</i>	7
<i>Instructions For Use</i>	8
<i>Variations</i>	10
<i>Storage Guide</i>	11
<i>Common Damage Assessment Guide</i>	12
<i>Warranty</i>	15



Why Choose solar sun rings™ ?

SAFETY Solar Sun Rings (SSR) were designed with safety in mind, they are made to separate in case of an accidental fall in and are made out of 100% infant safe vinyl.

PERFORMANCE When compared with according to output per square meter, no other passive solar heating type of device or cover matches the output of (SSR).

EASY TO USE Solar Sun Rings can be easily placed and removed by one person within a few minutes. Once placed, they will connect together by corrosion-proof magnets.

ECONOMICAL The proven performance and low cost of (SSR) combines for economical pool heating requiring little or no extra maintenance or upkeep costs.

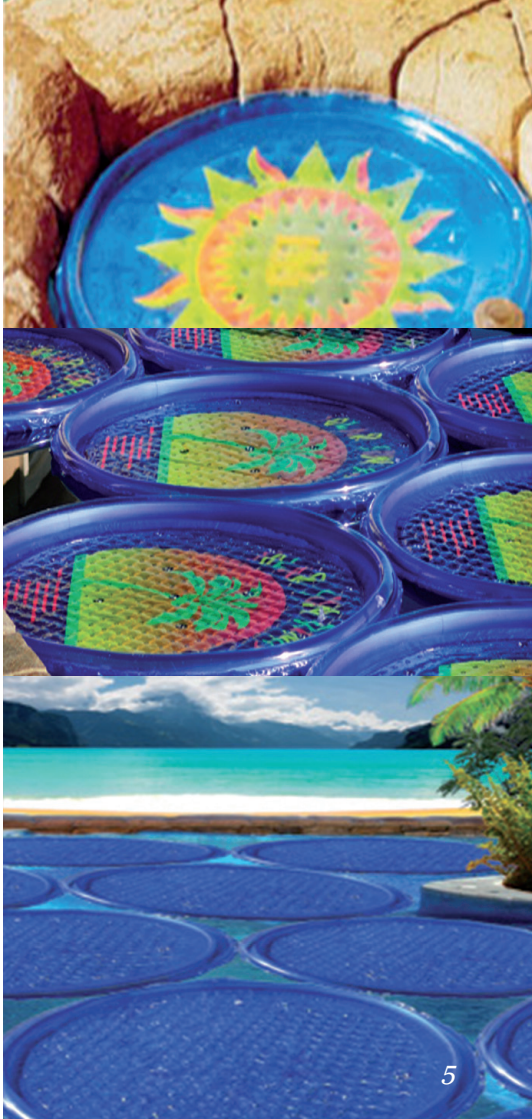
ENVIRONMENTALLY SOUND Solar Sun Rings can heat your pool while not emitting any greenhouse gases. They also leave no waste by products and are 100% recyclable.

SMART SUSTAINABLE ENERGY While utilizing the entire spectrum of sunlight as the source of heat, (SSR) are the most energy efficient pool heating device available in the market.

VARIATIONS

- Solar Sun Ring with Palm Tree Design
 - Solar Sun Ring in Plain Blue
 - Solar Sun Ring with Palm Tree Design and Water Anchor
 - Solar Sun Ring in Plain Blue and With Water Anchor

* Details about Water Anchor see page 7

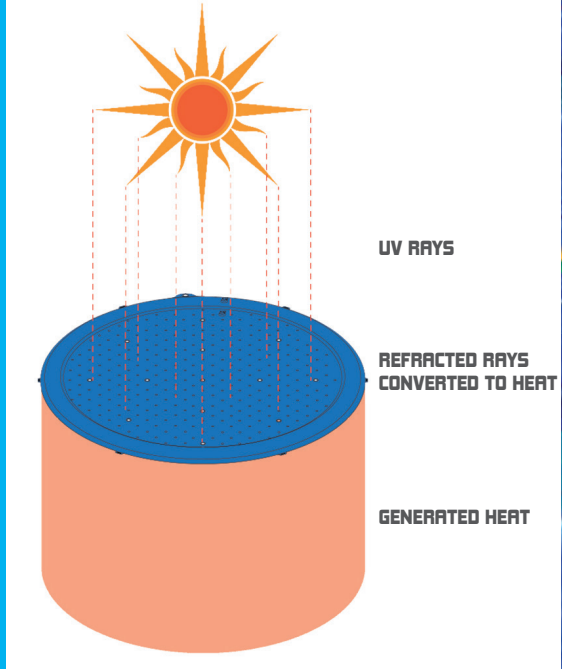


HOW THEY WORK

Unlike conventional solar pool couers which merely insulate and trap heat, Solar Sun Rings are designed to actually generate heat and transfer it to your pool.

Made from two sheets of U.V. resistant vinyl, the upper layer holds insulating air and focuses sunlight on the blue colored lower layer that absorbs about 50% of sunlight and converts it to heat. The rest of the sunlight is allowed to pass through for deep water heating.

Once the Solar Sun Rings are inflated, cover up to 70% to 80% of the surface of your pool with Solar Sun Rings by placing the blue colored side on the water. More coverage than 70% of the surface on deep pools and 80% on shallow pools is not necessary. Keep the upper surface of the Solar Sun Rings clean and clear for the best solar effect.



FEATURES & SPECIFICATION



- Overall diameter of 152.4 cm and 6.4 cm thick, as inflated.

- Grommets placed around drain holes increase rigidity and drainage.

- Large grommet around the hanging loop makes it stronger and supportive.

- Water anchor volume has been increased for increased weight and better stability in winds.

- Inner grid, where heat is generated and transferred to the pool, it is composed of 2 layers of virgin vinyl for maximum effectiveness.*

INSTRUCTIONS FOR USE

Proper inflation is necessary to use this product. 8 easy steps!

1. The inner grid should be inflated orally with about two large breaths of air for an average person. Do not use mere air, two breaths is all that is needed. Close the valve.



2. Bunch up the SSR and move contained air around to separate both layers of plastic. The SSR cannot be made to lie flat unless the layers are separated.



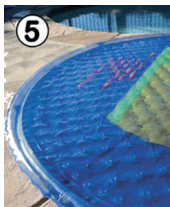
3. The SSR should be about the size of a soccer ball when bunched up. Be sure the inflation valves are closed tight to prevent air from escaping.



4. Lay the SSR flat and inflate the outer ring orally until it is somewhat firm. Avoid over inflating as that may cause the SSR to warp.



5. Close the valve. Place each SSR single layer in direct sunlight on a flat non abrasive surface until the packing size relax.



6. This should take from 10 minutes to 30 minutes depending on the intensity of the areas not separated.



7. If the SSR still does not lie flat, measure the outer diameter. A properly inflated SSR is 152,4cm in diameter



8. If the SSR is smaller, use the air tube provided to let air out of the inner grid until it lies flat.



PREVENTING OVER INFLATION



Excessive air in the grid section, deep packing lines and failure to separate both layers of plastic will all cause the outer edge to curl and distort. In order to prevent this, just pay careful attention to adding the appropriate amount of air in each chamber. Simply inflate as instructed or if over inflated, remove the excess air slightly by finding the accompanied air straw and inserting through the stopper cap in the inflation valve.

CARE OF SOLAR SUN RINGS

Proper care of this product will greatly extend its useful life, so special attention needs to be taken when stacking or cleaning the product. Refrain from walking on Solar Sun Rings™ or from stacking on pool decking and concrete surfaces which are designed to be abrasive to prevent slips and falls. When Solar Sun Rings™ are not on the pool water, refrain from stacking in direct sunlight as the product can burn whatever items that may lie underneath, including other Solar Sun Rings. In order to clean or if you begin to notice scale or scum buildup on Solar Sun Rings™, simply mix a solution of water, pine cleaner, and vinegar and mix it well in a bottle. Clean your rings by wiping off residue on a monthly basis with this solution to ensure the best performance, appearance and longevity.

STORAGE GUIDE

The following are guidelines to storing your Solar Sun Rings for maximum performance an lifespan



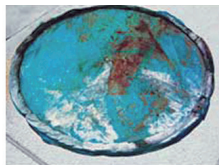
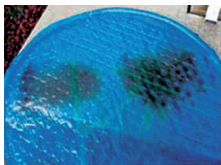
STORAGE DURING SWIMMING

- *Solar Sun Rings may be removed and stacked on a completely shaded area, free from any sunlight throughout the day. Any surface where Solar Sun Rings are placed must be smooth and non abrasive. Placing them over grass, plants, or soil is not recommended.*
- *If necessary, Solar Sun Rings may be folded into quarters (fold in half once, then fold again). Deflation of the outer ring or the inner grid will not be necessary.*
- *Solar Sun Rings may also be hung by the attached loop on a non abrasive hook beside a non abrasive surface beneath a completely shaded area. They must also be hung at least 2 inches away from any external heat source such as a light or an outdoor heater.*

STORAGE DURING THE WINTER, OFF SEASON

- *If local temperatures remain over 35° Fahrenheit (2° Celsius), then keeping Solar Sun Rings on the pool can be possible, but occasional cleaning of the rings may be necessary. If this method is preferred, deflation of the outer ring or the inner grid will not be necessary. Storing them under a winter cover on the pool is not recommended.*
- *If local temperatures are less than 35° (2° Celsius), or if storage away from the pool is preferred, then Solar Sun Rings may be stored away for long periods of time. First, deflate the outer ring and the inner grid by inserting the supplied deflation stems in the valves until no air is present, then completely clean, dry, and fold the rings as mentioned on the previous page. Place the Solar Sun Rings in a non abrasive and sealed container that will not be deformed or altered over a long period of time or one that may have openings which would allow for sunlight to seep in. The container may be placed in a cool and dry place such as a storage shed or a garage. Leaving the container outdoors or in an area exposed to the elements must be avoided and is not recommended. Solar Sun Rings must also be stored in a way where no sunlight can reach them as the product may still function as intended and begin to generate heat during storage.*
- *After storage over a long period of time, make sure Solar Sun Rings™ are warmed up to room temperature. The Solar Sun Rings may be opened individually and be inflated according to the Inflation Instructions provided with each ring. You may also find these instructions within this guide in pages 8 and 9. Folding creases will relax and fade under sufficient sun exposure within 15 to 30 minutes. Once proper care is maintained and instructions are followed, your Solar Sun Rings will perform as designed, generating heat for your pool.*

COMMON DAMAGE ASSESSMENT GUIDE

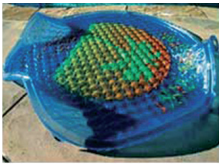
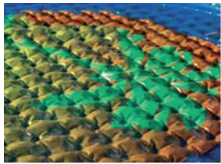


SUN BURN

What to look for: Brown spots developing on top layer. Grey charred areas that feel hard and crack when folded or when touched.

Causes: Burning caused by overlapping over other rings or from stacking in direct sunlight.

Prevention: Connect rings with magnets on corners and refrain from overlapping. Store in a cool and fully shaded area with no direct sunlight.



OVER INFLATION

What to look for: Round pillow top look to surface. Curling or waving of outer ring Little or no heat produced.

Causes: Inner grid and/or outer ring are over inflated causing inadequate contact with water.

Prevention: Insert deflation stem on valve until deflated to correct size. Please refer to instructions on page 8 for proper inflation.

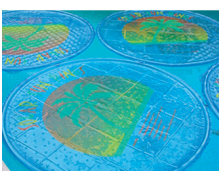
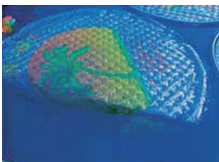


EXTREME COLD

What to look for: Opaque textured and unusually hard vinyl, brittle surface.

Causes: Deploying the Solar Sun Rings during periods of freezing or below freezing temperatures.

Prevention: If freezing weather is in the forecast, store the Solar Sun Rings in a dry area that will remain above freezing. Please refer to the Storage Guide section on page 10 for more information.



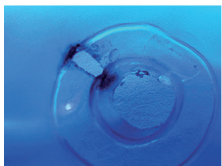
UNDER INFLATION

What to look for: Ring begins to sink. Layers in the inner grid stick together. Wrinkling or folds won't relax. Little or no heat output.

Causes: Inner grid and/or outer ring are under inflated causing inadequate contact with water.

Prevention: Inflate to correct size. Refer to instructions for proper inflation procedures. Please refer to instructions on page 8 for proper inflation.

COMMON DAMAGE ASSESSMENT GUIDE

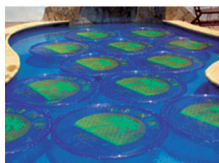
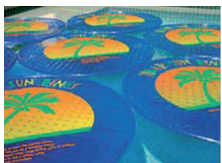


DRAZZING / SCRAPING / PUNCTURE

What to look for: Leaks are present, inspect the ring for leaks or for any indication of how the leak took place. Vinyl may protrude up along uneven punctures. Dirt or stain around a puncture. Streaks or striation like scratches will be present.

Causes: Inappropriate or neglectful handling and use. Product was dragged instead of lifted off the ground. Product laid on abrasive surface.

Prevention: Keep Solar Sun Rings off and away from all avrasive surfaces and refrain from dragging, walking or scraping along on any surface.



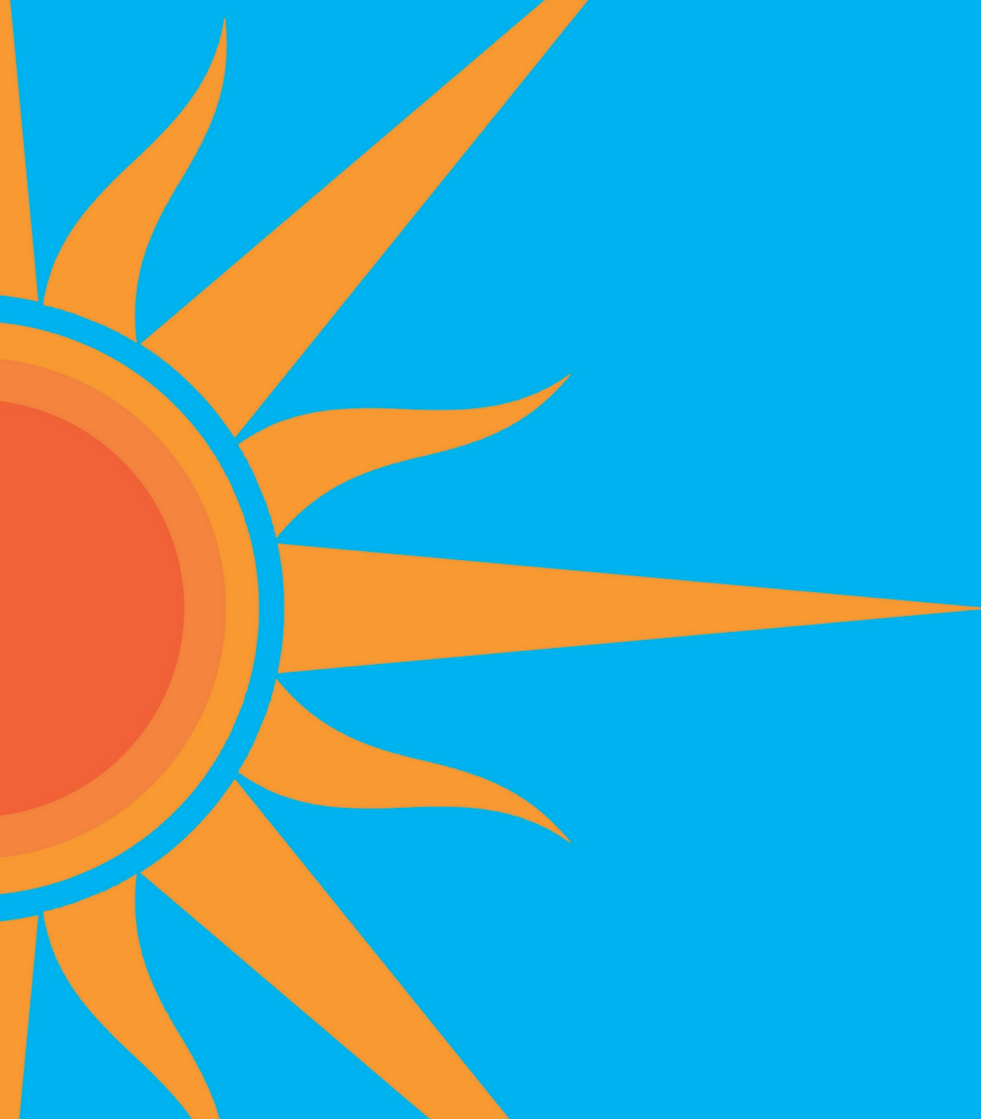
CORRECT SETUP

Characteristics: Rings lay flat and firm on the water. All magnets on 6 corners stay in place. Two layers in inner grid are not stuck together. Inner grid does not bubble. Outer ring does not buckle or curl. Vinyl is smooth and won't crack. Overall circular form is maintained. Refer to instructions or this guide for proper inflation and maintenance procedures for your rings.

WARRANTY INFORMATION

Coverage: Solar Sun Rings™ are warranted to be free of manufacturing defects for two years. Warranty is limited to materials and workmanship. Solar Sun Rings, Inc. will not warranty products for damage or suitability.

Warning: Do not temporarily place or store Solar Sun Rings™ on lawns, hedges or any vegetation you want to maintain. The Solar Sun Rings™ will super heat the water in the green parts of the grass, leaves and stems which will kill the vegetation.



Sales Switzerland
fun-care AG
Untermüli 3, CH-6300 Zug
www.solarsunrings.ch
info@solarsunrings.ch
Phone: +41 769 30 00