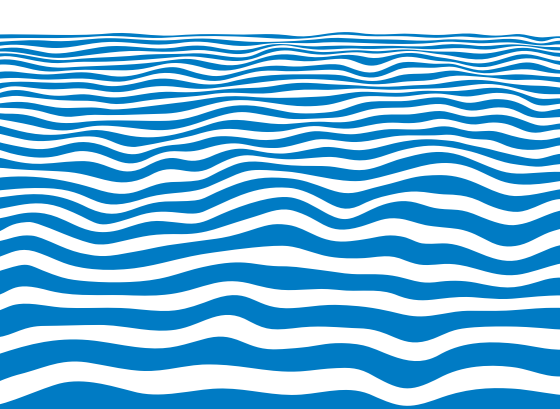
# YANKEE

Solar Pool Cover

## USER MANUAL





### THANK YOU FOR TRUSTING YANKEE POOL PRODUCTS!

We love swimming pools, and we're committed to bringing cool swimming pool maintenance solutions to everyone who loves swimming pools as much as we do.



To view the most recent version of this manual online, scan the QR code or follow the link:

www.yankeepoolcovers.com/manuals

If you need assistance or advice, please email us at: info@yankeepoolcovers.com

Date of manufacturing:

#### **IMPORTANT:**

- Please read this manual before using the solar pool cover, and keep the manual for reference.
- If you have any questions about this product or face any issues when using it, feel free to contact us directly for answers and assistance.
- Don't use the solar pool cover in any ways that are not described in this manual.
- Please inspect the cover for premature wear or deterioration before use.

## **A WARNING**

#### AVOID DROWNING RISK

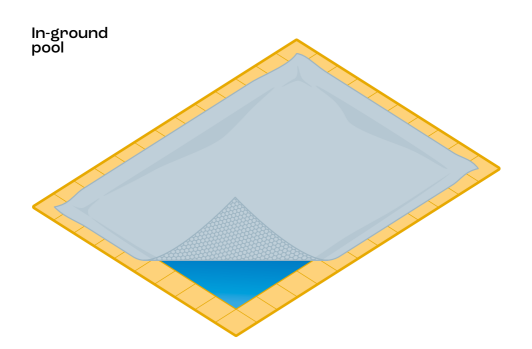
- Stay off cover will not support weight
- Keep children away. Children or objects cannot be seen under cover
- Remove cover(s) completely before entry of bathers – entrapment possible
- Non-secured or improperly secured covers are a hazard
- This is not a Safety Cover
- There is no substitute for adult supervision around a swimming pool
- Failure to follow all instructions may result in injury or drowning

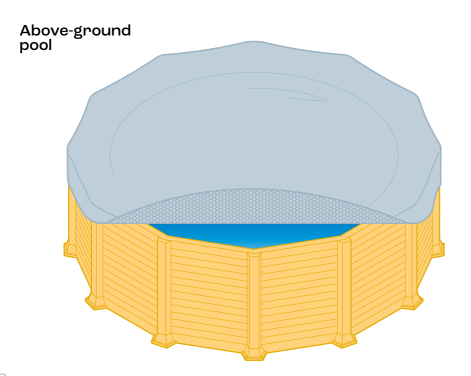






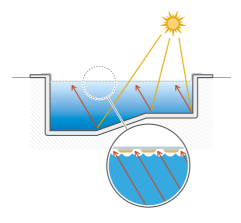
Distributed by: Amazonas USA LLC 16850 Collins Ave. #112-306 North Miami Beach, FL 33160, USA info@yankeepoolcovers.com

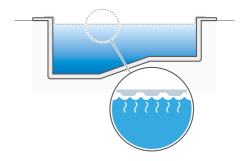




#### INTRODUCTION

The solar pool cover will help you run your swimming pool in a smarter way. It requires minimum effort: just place it onto the water when you're done swimming, and remove it when you're up for swimming again. Here are the substantial benefits you'll get:



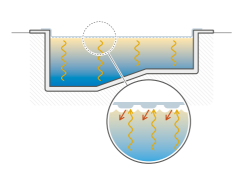


#### Warmer water

The cover accumulates solar energy to heat the water on sunny days.

#### Lower costs

The cover prevents water loss through evaporation, thus saving your money.



## Prolonged swimming seasons

The cover reduces heat loss, extending the swimmability of water.

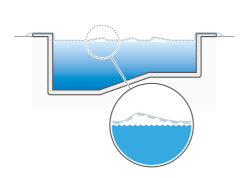


#### **Tidiness**

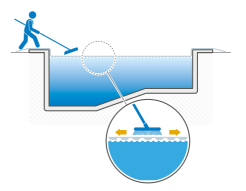
The cover protects the water from debris when the pool is not being used.

#### **HOW TO USE**

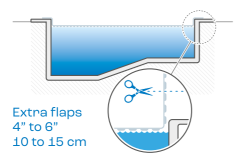
For the cover to fit your swimming pool perfectly, you'll need to trim NOTE: it according to the size and shape of your pool. This should be done in several steps in the course of two to three weeks. The reason it takes that long is that the cover may change its size and proportions over time due to the effects of solar radiation and chemicals in the water. Stick to the steps below. and you'll achieve a perfect fit.



Unfold the cover and place it onto the water in your swimming pool so that the bubbles face downward (touch the water) and the smooth side faces upward (gets exposed to the sun). If possible, let it sit there and rest in the sunlight for two or three hours before going to step 2.



Even out the surface of the cover to remove air from beneath it and make it smooth (use a pool brush or a similar instrument).



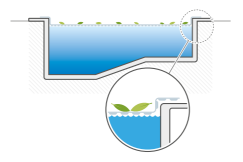
Use sharp scissors to trim the cover to the shape of your swimming pool, but make sure the trimmed cover is still larger than the surface of your pool.

Do not cut the cover directly on the pool coping or walls! The cutting tool can damage your pool, especially if it's made of vinyl.

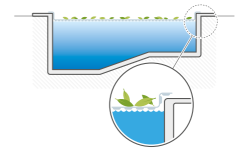
**IMPORTANT:** leave extra flaps of 4 to 6 inches (10 to 15 cm) on all sides of the cover. Do not trim the cover exactly to the size of your pool.

For the first trim,

The cover can shrink in the upcoming weeks, and if you make it exactly the shape and size of your pool right away, it can later get too small for it.



Keep using the solar cover by placing it onto your pool (bubbles always facing downward) whenever no-one's swimming in it. The extra flaps will make sure no debris (like leaves) will make it into the water.



After two or three weeks, give the pool cover its final trim, but make sure it still has extra flaps to protect the pool from debris.

#### **MAINTENANCE**

The lifespan of the solar pool cover will depend on the intensity of solar radiation and on the chemicals in the water it will rest on. To make sure the cover will serve you for as many years as possible, please follow the advice below:

- Keep the chemical balance of the water in your swimming pool healthy according to standard pool maintenance recommendations (proper pH, lime hardness, total alkalinity, and free chlorine levels).
- Do not use the cover on the water when your pool is being shock-chlorinated.
- Do not let the cover overheat, i.e. exceed the temperature of 100° F / 40° C.
- Do not expose the cover to direct sunlight when it's not in use.
- Clean the cover with solar pool cover cleaners and fresh water using a pool brush.
   It is better to remove the cover from the pool when cleaning it. Let the cover dry before folding it up.

#### **USAGE WARNINGS**

- Do not use the solar pool cover on water where chlorine levels exceed the norm.
- Keep the solar pool cover away from direct sunlight whenever it's not in use.
- Do not use the solar pool cover on water that is above 100° F / 40° C.
- Do not store the solar pool cover in temperatures above 110° F / 45° C.
- Do not expose the solar pool cover to sharp objects that can cause cracks or tears (or both) in it.

#### STORAGE

- If you're not planning to use the solar pool cover for more than 24 hours, fold or roll it up for storage.
- Before folding or rolling up the cover, rinse it with clean, fresh water from both sides and let it dry completely.
- Do not store the cover in direct sunlight.
- If possible, use a solar cover reel to conveniently unroll it onto the water and to roll it back up when it's not in use.
- Store the cover at temperatures below 110° F / 45° C.



