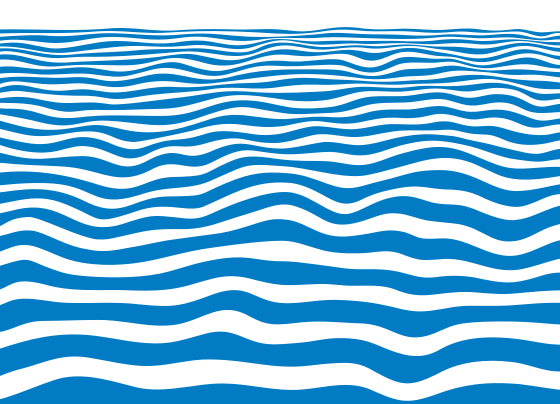
YANKEE

Leaf Net

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 leaf net, 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 leaf net in any ways that are not described in this manual.
- Please inspect the net for premature wear or deterioration before use.

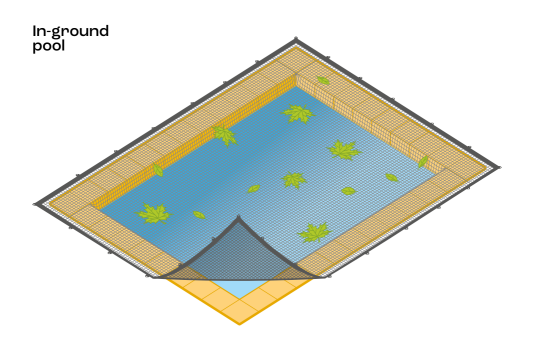
A WARNING

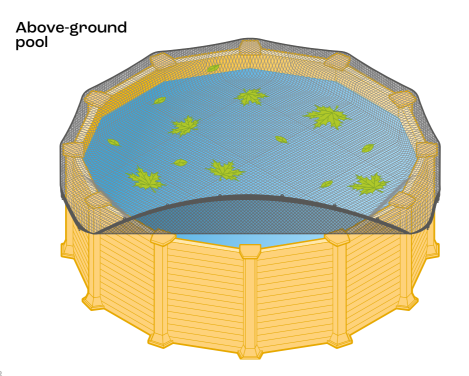
AVOID DROWNING RISK

- 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.



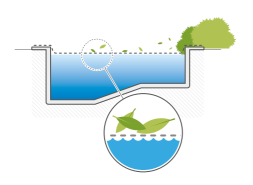
Distributed by: Amazonas USA LLC 16850 Collins Ave. #112-306 North Miami Beach, FL 33160, USA info@yankeepoolcovers.com





INTRODUCTION

The leaf net will help you run your swimming pool in a smarter way. It protects your pool from various kinds of debris, makes cleanups simpler, and helps you winterize the pool more reliably. Here's more on the substantial benefits:

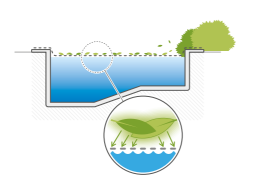


Keeps the water clean

Skimming your pool all the time is a pain: a leaf net that stops unwanted things from going into water is a solution.

Makes cleanups simple

After windy days or long periods of not being used, your pool will be so much easier to clean if you had a leaf net promptly installed.





Prevents overgrowing

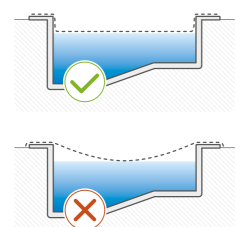
Leaves and other organic matter in the water may make it overgrow, and it'll be hard to get rid of the gunk. A leaf net reduces the risk.

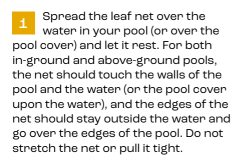
Helps winterize the pool

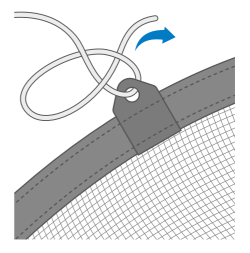
The leaf net goes on top of the winter pool cover and does the job of collecting debris during the colder months of the year.

HOW TO USE

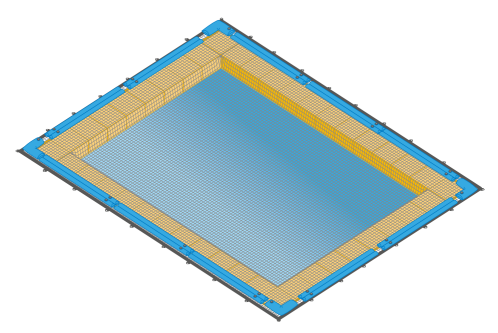
NOTE: Do not stretch the net, and do not fix it tightly. It should rest on the water (or a pool cover) and be rather loose, but also smooth and spread out evenly. The net can be used both on uncovered pools (to protect the water from leaves and debris) and on covered ones (to enhance protection over longer periods). The water level inside the pool should not be more than 18" below the deck for in-ground pools or more than 12" below the deck for aboveground pools.







Use the cable holes to tie the leaf net to the sidewalls of your pool or some permanent structures. If you're tying the net to permanent structures (it's particularly relevant for the winterization of in-ground pools), make sure you use flexible, stretching cords so that the net can readjust itself as precipitation and debris build up on it.



If you want to stabilize the leaf net, use special water tubes.
Do not use hard, sharp, heavy objects that can damage the net.

MAINTENANCE

- 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).
- When installed, the net should not be exposed to heat sources, open fire, or flammable substances.
- Clean the leaf net with non-aggressive cleaners and fresh water using a brush
 if necessary. Let the net dry before folding it up.

STORAGE

- Clean and dry the leaf net before folding it up for storage.
- Store in a dry, cool place.
- Do not expose the leaf net to sharp objects that can cause tears in it.
- Keep away from heat sources and flammable substances.



