Fifteen Year J-Hook/Beaded Liner Warranty

Ocean Blue Water Products warrants this liner at the time of purchase to be free from defects in material and workmanship. The liner should be carefully inspected prior to installation as the manufacturer is not responsible for rips or punctures due to mishandling or improper installation. Ocean Blue Water Products agrees to repair or replace at its option any liner where the seam comes apart due to manufacturing defect. The following pro-rated replacement schedule constitutes a percentage of the current suggested manufacturers retail price.

A season ends on December 31st of each calendar year. Purchaser shall pay all freight charges to and from the factory for all repairs or replacements. A sales slip confirming date of purchase must accompany the return. Liner must be dry, clean and repacked for shipment. Purchaser is responsible for all installation or re-installation costs for any liner repaired or replaced. The liner must be installed correctly according to instructions, OBWP nor dealer is responsible for any damage caused by faulty installation. OBWP assumes no responsibility for chemicals or water lost. First Season: no charge Second Season: 30% Third Season: 40% Fourth Season: 50% Fifth Season: 60% Sixth Season: 70% Seventh - Fifteenth Season: 80%

Any return must be authorized in advance and have a RGA number on the box, and returned prepaid freight.



DO NOT TAKE YOUR POOL LINER BACK TO DEALER CONTACT US DIRECTLY AT:

Ocean Blue Water Products 4944 West 73rd St. Bedford Park IL 60638 (773) 626-3701

		Ocean Dive Water Flouvers
	State: Zip:	
Purchased From		



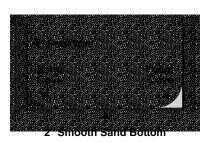
Above Ground Pool J-Hook/Beaded Liner Installation Instructions

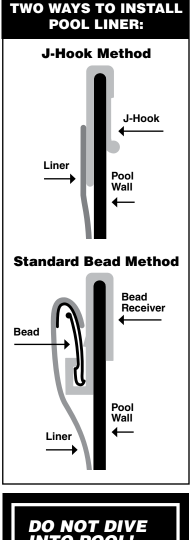
- 1. Remove all grass, rocks and roots within the pool area plus 1 foot beyond. Grass and weeds will grow through vinyl liner and are not covered by warranty.
- 2. Surface must be level, spread a 2" layer of fine mason sand over entire bottom within the confines of pool wall. Form a 6"x 6" cove by compacting the mason sand against perimeter of wall (as shown in diagram), foam pool cove can be used in place of mason sand.
- 3. Place liner in center of pool, unfold the liner and spread in the sun to allow it to warm up. Temperature should be over 70°.
- 4. Arrange liner so that the welded seams of the wall and floor fall in the center of the cove. The seams should be equal and level around the pool.
- 5. Examine liner to make sure that there are no openings in the seam or any visible holes.
- 6. Lift the sides of the liner and drape over the wall leaving liner loose. Fasten the liner using the plastic coping. It may be necessary to use a counter weight on one end of pool, then pull on opposite end to stretch liner across the floor. For beaded liners, simply snap the liner bead into liner receptor.
- 7. Start filling the pool with water to about a ½, then smooth out wrinkles on the floor of the pool. A soft bristle brush may be helpful. Never try to eliminate wrinkles by pulling excess material over side of pool.
- 8. As pool fills remove coping one section at a time around top edge and adjust the wall length by adding or removing material as necessary. Air pockets can form as water level is rising. This is normal.
- 9. Allow water to fill to within 3" of outlets before cutting in return fittings and skimmer. Fill pool till desired level is reached.

ATTACH "DO NOT DIVE" STICKERS TO LINER TWO INCHES ABOVE WATER LEVEL

NOTE:

- Slight wrinkles may appear and are not unusual. This does not affect the warranty.
- The pool liner is not a structural part of the pool. It is not designed to support the weight of water only to keep water from leaking from the pool.
- It is suggested that your pool and liner be left standing with water year round. Proper winterization using covers and pillows along with winter chemicals is recommended.
- · Do not empty the pool and leave without water in cold weather.
- Do not leave a liner without water in the sun as vinyl will shrink.





INTO POOL! JUMPING AND DIVING ARE STRICTLY FORBIDDEN AND CAN CAUSE INJURY AND PARALYSIS.