

By



# **Owner's Guide**

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Never leave children or other inexperienced swimmers alone in the pool!

# Congratulations on purchasing your *TitanPool3*, from *Splash SuperPools*, *Limited*.

You have purchased one of the finest above ground pools on the market, in it's price range. We at Splash have designed and built your pool with your enjoyment and safety in mind. The following installation and owner's guide contains important instructions and safety advice. Please read it carefully. Throughout this Guide there may be pictures of a pool with different color structure or material than your TitanPool3. The color is the only difference and the assembly is the same.

If you have any questions, please contact your Titan3 Dealer.

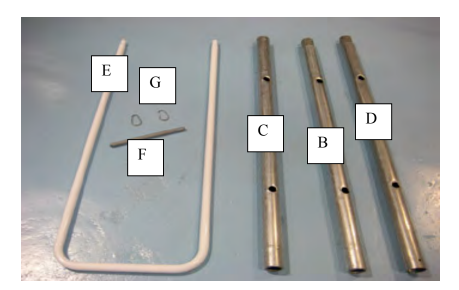
Remember: Children are fascinated with the pool and the water. Always lock your safety ladder in the up and locked position to prevent unauthorized entry into the pool when proper supervision is not available.

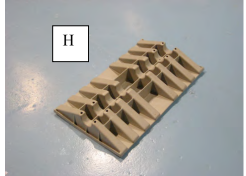
WARNING: The water in your *TitanPool3* is shallow (at 4ft deep)! Never dive or jump into the pool, as serious injury could occur!

<u>NEVER</u> Leave children or inexperienced swimmers alone in or near the pool!

# Titan3 Parts List

- A. Pool Liner (Not Shown Here)
- **B.** Male Top Rail End Section
- C. Middle Top Rail Section
- D. Female Top Rail End Section
- E. Pool Leg
- F. Galvanized Connection Pin
- **G.** Stainless Connection Ring
- H. Optional FootBlock (Purchased Separately)





**Optional Footblocks** 

# First Steps

#### Selecting the best location for your pool.

- Locate a level site for the pool, as it should not be set up out of level by more than one (1) inch. If such a location is not available, some ground work will be necessary to achieve a level area for the pool.
- 2. Never locate your pool under power lines nor is it recommended to locate in an easement.
- 3. It is best to locate your pool as close as possible to a GFI (ground fault interruption) protected electrical outlet with a weather cover.
- 4. Inspect the selected site to remove all sharp objects, such as stones, sticks or other similar objects. The cleared area should be 2ft larger all around the pool to allow for room to set up the pool and for full leg extension. It is best to provide a 2" fine sand base for maximum protection of your *TitanPool3* liner. If this is not available, a heavy gauge visquene separation sheet will help to protect your liner.
- 5. Your Titan3 is approximately 49" tall when filled with water. Some localities do not require the homeowner to obtain permits or to install a fence, if the pool wall height is more than 48" above ground level. HOWEVER, it is the homeowner's responsibility to meet all applicable safety, health code and zoning regulations.

#### Now for the pool set-up:

1. Unfold your pool liner on your selected, prepared site.



- 2. Refer to the Box 4 instructions later in this manual for installing the fittings and hoses for the skimmer and pump system. Be careful to locate the reinforced fitting holes closest to the GFI protected power outlet.
- 3. Start by first inserting one (1) female end section of the top rail (C) through the slot in the corner of the white top rail sleeve, followed by adding Middle Top Rail Sections (B), making certain to insert the Section (B) into the end of the Section (C) and rotating this new section until the snap pin in the male end of each part pops into the hole in the female companion section. Continue with this process until the last piece (male end piece) is inserted to complete the wall. Adjust the Top Rail pipe by rotating to align the holes in the Top Rail pipe with the holes in the Top Rail Membrane. Continue installing each Top Rail Section until all four Top Rails are completed.







4. Distribute the Legs (E) with two (2) stainless steel rings (G) slid onto each Leg (E) around the perimeter of the pool. Next, insert one end of the Leg into the top rail hole closest to the end. Put your foot against this leg end and stretch the other end of the leg until it fits into the next top rail hole. Continue this process around the entire pool until all legs are inserted firmly into the top rail.







5. The next step requires a minimum of two people. While one person lifts the top rail and legs up, the second person should insert the galvanized connection pin (F) thru the sleeve of the pool footstrap, thru the stainless steel rings and centered in the footstrap. Continue this process on each pool leg until all are installed. At this point, the pool is ready for water, if the Easy Clean Pump/Filter was purchased with your Titan3. If not, refer to the instructions in the Box 4.







6. If Footblocks (H) have been purchased separately for your Titan3, distribute a FootBlock around your pool at each leg. Attach a FootBlock to the base of each leg using the provided attachment fittings. Then, during the course of filling the pool with water, make certain that the top of the pool legs are still inserted into the top rail (or damage could occur to the white top rail membrane), and that the foot straps are fully extended all around the pool.



#### Filling your TitanPool3

- 1. Your Titan3 will not stand up completely by itself at this point. However the walls will stand up enough to allow for the longer wall top rail to fit inside of the shorter end walls. There must be a solid support under each leg because, when the pool is filled, the weight on each leg will be approximately 2000 lbs, and the leg will sink into soft ground. Either the Splash Footblock should be used, or pressure treated two (2) 2" X 10"s cut approximately18" long should be inserted under each leg and set into the ground.
- 2. When the pool water depth has reached about 1", stop filling. Pull all foot straps to assure they are tight and that the foot is centered on the support base or FootBlock. Also check all legs to assure they are fully inserted into the Wall Top Rail metal pipe. Continue filling with water.
- 3. The Pool is full when the water level reaches a level about 3-4" from the Top Rail. You can use the Warning Labels inside the pool as a gauge of the water level.
- 4. IF THE FLOATING WEIR AND THE INTERNAL BASKET OF THE SKIMMER ARE REMOVED, THE RESULTING <u>STRONG SUCTION</u> CAN TRAP HAIR OR OTHER BODY PARTS IF THEY ARE INSERTED INTO THE SKIMMER.

NEVER WORK ON THE PUMP, FILTER, OR SKIMMER WHILE THE PUMP IS OPERATING, OR SERIOUS INJURY COULD OCCUR DUE TO STRONG SUCTION!!

## **Parts List for Titan3 Round Pool**

- A. Galvanized Top Structure
- **B.** Bottom Structure
- **C. White Upright Structure**
- D. Bag with Clear Elastic Plastic Hose and Connecting Pins (E)
- F. Pool Liner (Not Shown)



# **Titan3 Round Pool Assembly Instructions**

- 1. Survey your yard to determine the best, level location for your Pool. Remember do not install under Power Lines. Local a level area approximately two (2) ft in diameter larger than your pool, to allow enough space for the legs. Also, make certain that the area has easy access to an appropriate GFI Protected Outdooor electrical outlet.
- 2. Remove all rocks, sticks and any other sharp objects from the area where the pool will be installed.
- 3. Your Titan3 Pool will stand about 49" tall, when filled with water. Some localities do not require the homeowner to obtain any permits or to install a fence, if the pool wall height is 48" high or higher. However, it is the homeowner's responsibility to meet all applicable safety/health codes and zoning regulations.
- 4. Unfold the Pool Liner and locate the reinforced holes closest to the GFI Outdoors Electrical outlet.
- 5. Remove the metal structural parts from their boxes and place them around the outside of the pool, making certain the top and bottom structure tubes (A & B) are arranged together. Also place one (1) Upright Structure Tube (C) with every set of top and bottom tubes.
- 6. Slide the Top Structure (A) thru a slot opening in the white top rail membrane. Note that the other end of the top structure should protrude from the next opening in the top rail membrane. Install a second Top Structure (A) through the same opening that the previous end protrudes, and slide it to the next opening. Continue inserting the Top Structure Pieces around the entire pool top rail membrane.



7. Slide an Upright Structure Tube (C) onto the upright end of a Bottom Structure (B). Have a helper hold this Upright Tube in a vertical position. Continue around the pool until all Bottom Structures (B) are attached with the Upright Tubes (C). The Upright Tubes and Bottom Structures are, now, self standing. (Remember to disregard the color of the structure)





8. Have one person stand inside of the pool liner and lift the white membrane top rail (with the Top Structure (A) inside). Arrange the protruding Top Structure ends to fit down into the nearest vertical Upright Structure Tube (C). The person inside the pool should continue lifting the adjacent Top Rail Membrane, as the outside person inserts each successive Top Structure end down into the vertical Upright Structure Tube, until the Pool liner is completely attached to the Vertical Supports. At this point, your Titan3 Round Pool is self-standing.





9. Open the bag of Clear Elastic PVC hose (D), and Connecting Pins (E). Distribute one of each at every Upright Structure Tube around the pool. First insert Connection Pin (E) into one end of the Hose. Thread the Hose through the attachment sleeve which is welded to the bottom side of the liner, just behind the base of the Upright Structure Tube. Pull the PVC Tube until there is an equal amount on each side. Holding the tubes together, thread them from the back to the front between the Bottom Base Tubes (B), then separate the tubes and wrap each back around both sides of the Bottom Tube/ Upright Structure, and attach together using the Connecting Pin. Check to insure that most of the floor wrinkles are removed. This may require occasionally pulling on the Elastic Hose during initial water fill to take out the wrinkles in the floor. After the pool Is full of water, you may remove the Elastic Hose and store for future use.







10. Follow the ladder set up instructions and be sure to securely attach to the Titan3 Pool.

#### Care or your TitanPool3

- 1. Chemical Use- Consult with your pool chemical provider about the proper treatment of your pool water. It is best to have your water tested, periodically, by a qualified Pool chemical provider to determine what is required. Remember that over chlorination of your pool will "Bleach Out" the liner, turning it white. This is not covered under your warranty. If chlorine tablets are used, use proper dispenser. Do not place chlorine tablets directly into the pool or skimmer. It is best to run your pump whenever chlorine is being dispersed in the water.
- 2. The high quality membrane of your Titan3 is designed for long term performance. Be aware that the Top Rail membrane may tend to accumulate dirt from time to time. It is best to keep it clean by periodically cleaning it with a mild detergent. Be Careful not to get the detergent into the pool water.
- 3. The blue walls of the Titan3 are quite glossy and may scratch if rubbed with an abrasive surface or scraped, this should only be an appearance issue, and should not result in any leakage. Additionally, due to the highly polished surface, dirt may stick from time to time, but should wash off easily using a mild detergent and water.

#### Winterizing your TitanPool3

- When winterizing your Titan3, it is recommended that winterization chemicals be used to greatly improve the condition of your pool, when opening in the spring. Your Titan3 Dealer should have these chemicals, but if not, other suppliers should be available locally.
- 2. The Titan3 should be drained down to a level below the return eyeball fitting. Keep this fitting open to help maintain water level throughout the winter.
- 3. Once proper depth has been reached, disconnect the entire Skimmer Assembly, including the interior hoses, and remove from the pool. The Skimmer lower wall fitting will need to be plugged from the inside of the pool.
- 4. Disconnect the exterior hoses from the Pool walls. Then drain your pump and filter and follow manufacturers procedures for proper winterization of their equipment.
- 5. We recommend the use of a winter cover to help keep out leaves and other debris from getting into the pool. A winter cover and cover pillow should be available from you local Titan3 Dealer. Follow cover installation instructions included with winter cover. Attach bungee cords to the pool legs.
- 6. DAMAGE TO THE POOL FROM ICE IS NOT COVERED UNDER THE WARRANTY.

Remember that the winter cover is NOT a safety Cover and will not prevent drowning. Always remain diligent about children and non-swimmer adults around the pool with the winter cover in place.

Your Titan3 Pool has been built to Splash's rigorous specification and crafted for your family's enjoyment.

## However!

REMEMBER THAT IT CAN ALSO BE DANGEROUS, IF NOT ATTENDED TO PROPERLY.

BE SURE TO INSTALL ACCORDING TO ALL LOCAL AND STATE BUILDING AND SAFETY CODES.

<u>NEVER LEAVE CHILDREN UNATTENDED FOR ANY PERIOD OF TIME</u> <u>WITHOUT A QUALIFIED ADULT PRESENT.</u>

<u>NEVER ALLOW ANY NON-SWIMMER IN THE POOL WITHOUT</u> <u>PROPER FLOATION DEVICE OR QUALIFIED PERSON PRESENT.</u>

IT IS RECOMMENDED TO NOT DRINK ALCOHOLIC BEVERAGES OR INGEST OTHER REACTION IMPAIRMENT SUBSTANCES WHILE USING THE POOL.

<u>MAKE CERTAIN THAT ALL ELECTRICAL CONNECTIONS ARE GFI</u>
<u>PROTECTED.</u>

DO NOT DISASSEMBLE SKIMMER EXCEPT TO CLEAN OUT THE LEAF BASKET BY AN ADULT AND ONLY WITH THE PUMP IS OFF.

ALWAYS LOCK THE POOL ENTRY SYSTEM IN THE SAFE POSITION WHEN NOT IN USE.

# SHALLOW WATER- NEVER JUMP OR DIVE INTO THE POOL

THANK YOU FOR PURCHASING YOUR
TITANPOOLS

4.1.12

# Box 4

#### This box should contain the following items:

- A. Wall Fittings- qty 2
- B. 3 m & 4 m Hose with 4 gaskets
- C. 90 degree threaded elbow
- D. Threaded Nipples- qty 2
- E. Ball Valve
- F. Skimmer Hold Down fitting
- G. Threaded Wall Fitting Plugs qty 2

- H. Floating Skimmer Weir
- I. Skimmer Basket
- J. Skimmer Body w/hoses
- K. Vacuum Adapter Plate
- L. Eyeball for return fitting
- M. Patch Kit (glue & 2 membrane)



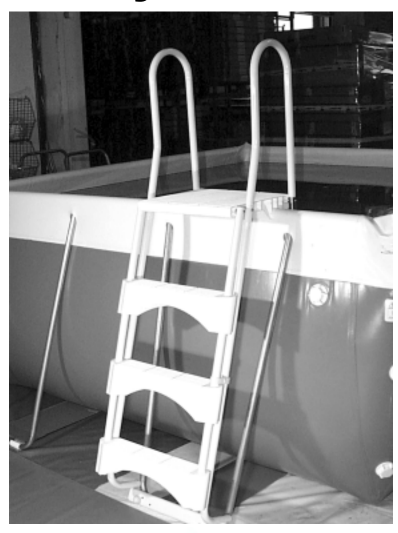
#### Water Circulation System Plumbing

1. You received two (2) wall fittings (A) and one (1) Skimmer Hold Down Fitting (F). Note that all three fittings have two (2) rubber gaskets and one (1) paper gasket. The rubber gaskets will always be on either side of the pool membrane and the paper gasket will allow the fitting to be securely tightened. One of these wall fittings should be used at the lowest hole in the corner. Insert the threaded portion of the flanged end (with one rubber gasket) through the hole from the inside the

- pool (NOTE: This is a good place to have one person on the inside of the pool to assist), then screw the female threaded flanged nut on from the outside of the pool membrane (with the rubber and paper gaskets). No Teflon tape or thread sealer is required.
- 2. The Skimmer Hold Down Fitting (F) should be installed through the upper hole in the corner of the pool with the threaded portion with the nut end installed from inside the pool wall. Remember to put one of the rubber gaskets on the threaded portion prior to sliding it through the hole. Then install the other rubber gasket from the outside and then the paper gasket and then the cap (with the Splash logo on it) should be tightened on to the fitting and secured tightly by hand.
- 3. On the end wall, locate the other hole for the return fitting. This wall fitting (A) is installed exactly like the corner fitting for the skimmer. Install the threaded portion of the flanged end thru the wall from the inside (remember the rubber gasket). Then install the rubber gasket and then the paper gasket and thread on the tightening nut from the outside of the pool. No Teflon tape or sealer is required. Hand tighten securely.
- 4. Attach Skimmer Body Hose (J) to the bottom pipe of the Skimmer Body (J) Note: soapy water will help slide the hose on. Secure snuggly so that the treaded end is facing the bottom of the pool. Now, screw this hose into the fitting (A) in the lower hole in the corner and tighten snuggly by hand (you will need to us the Skimmer Body to rotate the hose". Next, screw the short black hose on the side of the Skimmer into the Hold Down Fitting (F). To help this process, the fitting on the end of the hose will rotate to help screw into the Hold Down Fitting. Hand tighten. No Teflon tape is required.
- 5. Now insert the Skimmer Basket (I) into the Skimmer Body (J), with the open end up. Then slide the Floating Skimmer Weir (H) down over the Skimmer Body (J). Note the Floating Weir inner diameter is larger than the Skimmer Body outer diameter. <a href="NOTE: NOW would be a good time for the person inside the pool to exit the pool!">NOTE: NOW would be a good time for the person inside the pool to exit the pool!</a>
- 6. From outside the pool, wrap Teflon Tape around threaded end of Ball Valve (E) that does not have the union connection. Screw the Teflon Tape end into the bottom corner fitting on the pool and secure by hand tightening. Do NOT put Teflon Tape on the threaded other end of the Ball Valve. Now attach one of the furnished hoses (B) using the gasket provided to the Ball Valve (E) and run the hose to the Suction side of the Pump/Filter System. Now, using one of the Threaded Nipples (D) (notice the arrows on the side of the Nipple indicate which end is designed for connecting the hose) the end NOT indicate for the hose should be threaded into the suction side of the Pump/Fiter system, using Teflon Tape to secure the connection into the Suction side of the pump. Now Screw (don't forget to insert the gasket) the end of this first hose onto the open end of the Threaded Nipple (D). No Teflon tape required.
- 7. Next, wrap Teflon tape around the end of the 90 degree Elbow (C) that is NOT indicated for the Hose side (see markings on the elbow) and secure snuggly by hand. Thread the (gasketed) hose end onto the "Hose Side" of the Elbow and secure by hand. The other end of this hose should run to the discharge side of the Filter System. Again, Using Teflon Tape on the NON Hose side of the Threaded Nipple, screw this end of the Nipple into the Filter Tank Outlet and tighten snuggly. Attach the free end of the Hose (Remember the gasket) to this Threaded Nipple and secure snuggly.
- 8. Recheck all connections to assure they are tight and attach all Warning Labels.
- 9. Screw the EyeBall Fitting (L) into the side wall return Wall Fitting (A), you will probably want to adjust the direction when the pump has water flowing into the pool

NOTE: Although there are no corners on the Round Pool, the orientation of the holes in the pool wall of the Round Pool are the same as on the Rectangular Pool.

# Titan3 Ladder Assembly Instructions





# **SplashLadder Parts List**

A. (2) Interior Step Rails

B. (3) Exterior Steps (Tabs)

C. (2) Interior Steps

D. (3) Platform Pieces

E. (3) Platform Step Supports

F. (2) Top Ladder Handles

G. (2) Vertical Supports (White)

H. (2) Exterior Step Rails (White)

I. (1) Metal Berth Pipe

J. (2) Step Stiffeners

K. (1) Plastic Strap (Spline)

L. (10) Metal Pins

M.(10) Plastic Plugs

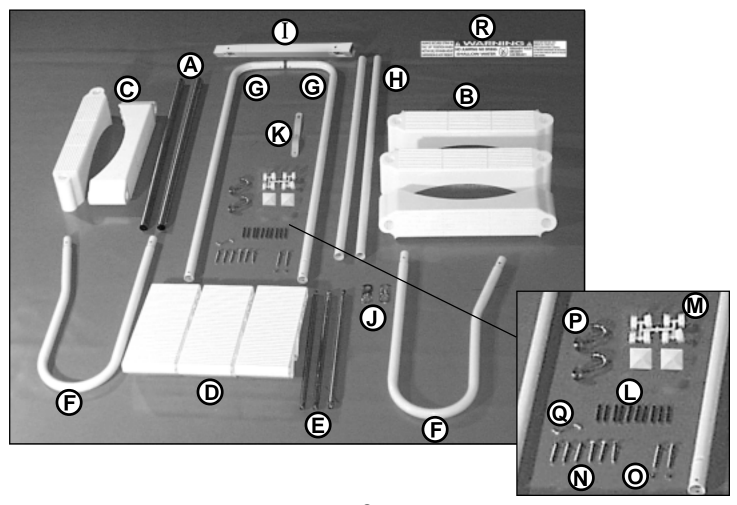
N. (6) Metal Screws

O.(2) Long Metal Screws

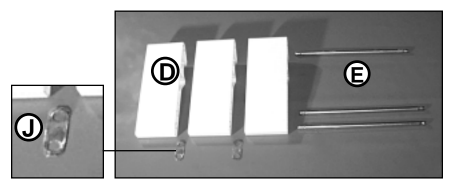
P. (2) Metal "J" Hooks

Q.(1) Ladder Tool

R.(1) Warning Label

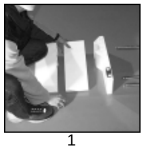


# Step 1: Assembling the Ladder Top

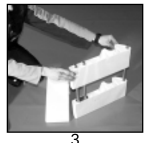


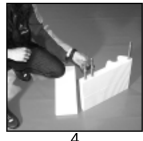
#### **Parts Needed:**

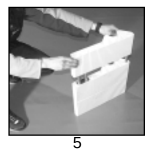
- D. (3) Platform Pieces
- E. (3) Platform Step Supports
- J. (2) Step Stiffeners





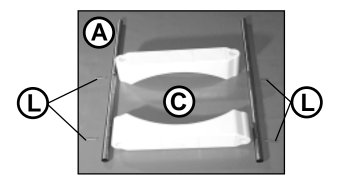






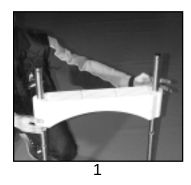
1. Apply the Step Stiffener on the narrow end of one of the Platform Step Supports. 2. Insert the three Platform Step Supports into the Ladder Platform piece with the Step Stiffener. 3. Insert the second Ladder Platform Piece on top of the first and push down. 4. Place the second Step Stiffener on the Second Platform Piece. 5. Insert the final Platform Piece and push down.

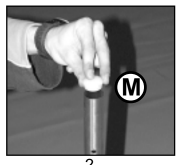
# Step 2: Assembling the Waterside Steps

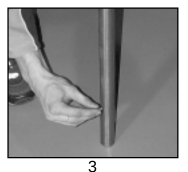


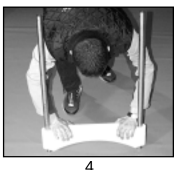
## **Parts Needed:**

- A. (2) Interior Step Rails
- C. (2) Interior Steps
- L. (4) Metal Pins
- M. (2) Plastic Plugs



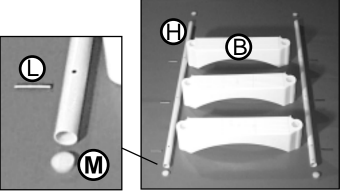






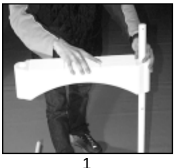
1. Apply the Plastic Plugs to the top holes of the two Interior Step Rails. 2. Begin sliding the first Interior Step towards the bottom of the Interior Step Rails. 3. Now insert two Metal Pins into the Interior Step Rail's holes. 4. Push the Interior Step into place. Use the same procedure for the remaining Interior Step.

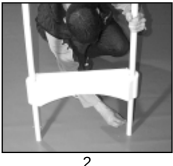
# **Step 3: Assembling the Outside Ladder Steps**

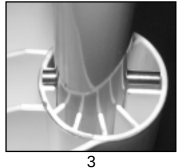


#### **Parts Needed:**

- B. (3) Exterior Steps (Tabs)
- H. (2) Exterior Step Rails (White)
- L. (6) Metal Pins
- M. (4) Plastic Plugs



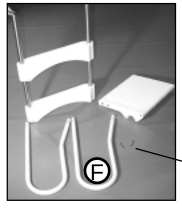






1. Slide the first Exterior Step toward the bottom of the Exterior Step Rails (white). 2. Now insert two Metal Pins into the Exterior Step Rails' holes and push the Exterior Step down into place. 3. Make sure the metal pin is locked into place. 4. Put the four Plastic Plugs into the four holes on the Exterior Step Rails.

# Step 4: Connecting the Ladder Top with the Ladder's Waterside Steps

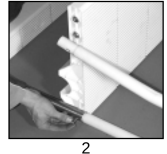


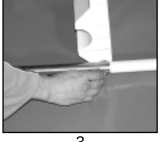
## **Parts Needed:**

Assembled Platform Assembled Interior Steps F. (2) Top Ladder Handles N. (2) Metal Screws









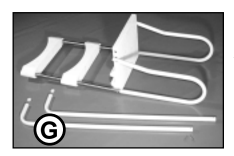


1. Insert the two Top Ladder Handles into the assembled Interior Step's holes. 2. Insert the Assembled Platform, lining up the holes for the Metal Screws. 3. Insert the Metal Screws, apply the Nuts and Washers and tighten with the Ladder Tool. 4. The Interior Steps are now complete.

# Step 5: Connecting the Assembled Ladder with the Outside Legs







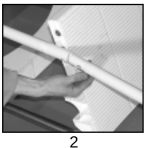
#### **Parts Needed:**

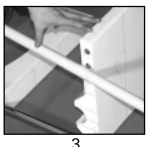
Assembled Interior Steps G. (2) Vertical Supports

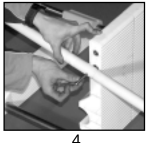
M. (2) Plastic Plugs

N. (2) Metal Screws with Nuts and Washers







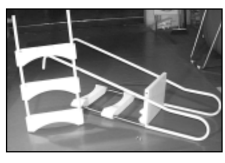




1. Put the plastic plugs into the holes on the bottom of the curved ends of the Vertical Supports. 2. Insert the two Vertical Supports into the Top Ladder Handles. (The curved Vertical Support ends should be facing the Interior Steps.) 3. Line up the holes for the Metal Screws. 4. Using the Ladder Tool, tighten the Metal Screws with the corresponding Nuts and Washers. 5. The outside Vertical Supports are now attached.

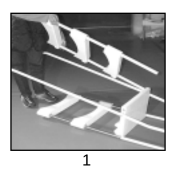
# **Step 6: Connecting the Assembled Ladders**

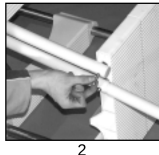


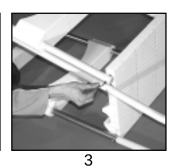


# **Parts Needed:**

Assembled Inside Steps Assembled Outside Steps N. (2) Metal Screws





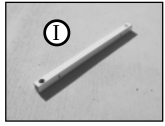


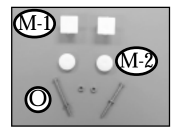


1. Place the SplashLadder's Exterior Steps on the outside of the Vertical Supports. (Be sure the Exterior Steps slope down and away from the pool.) 2. Line up the holes of the Platform piece and the Exterior Steps for the Metal Screws. 3. Using the Ladder Tool, tighten the Metal Screws with the corresponding Nuts and Washers. 4. The SplashLadder assembly is now complete.

Please note: If you have purchased a round pool, please refer to the last page of the manual for the round ladder "Horseshoe" Berth Pipe installation instructions.

# Step 7: Attaching the Berth Pipe to the SplashLadder





## **Parts Needed:**

I. (1) Berth Pipe

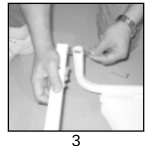
M-1. (2) Square Plastic Plugs with Nut Slot

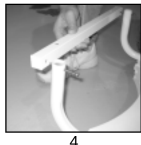
M-2. (2) Round Plastic Plugs

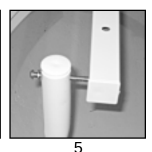
O. (2) Long Metal Screws with Nuts and Washers





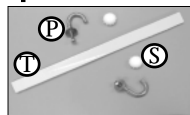






1. Insert Metal Nut into hex shaped recess in Square Plastic Plug (M-1), repeat with second Plug. 2. Insert Square Plastic Plug (M-1) (with nut installed) into the end of Berth Pipe, making certain to align the nut with the small hole in the Berth Pipe. Repeat at other end. 3. Line up one nut hole in Berth Pipe with hole in Bottom Ladder Support. 4. Insert a Long Metal Screw, with washer, through hole in Bottom Ladder Support and screw into Berth Pipe. Repeat at other end of Berth Pipe. Do not over tighten, leaving some slack. 5. Insert Round Plastic Caps (M-2) in ends of Bottom Ladder Support.

# Step 8: Attaching the SplashLadder with the Berth Pipe to the Buttress Leg of the Pool

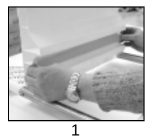


# **Parts Needed:**

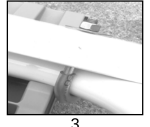
P. (2) Metal "J" Hooks with large Washers and Nuts

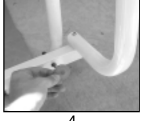
S. (2) Round Plastic Caps

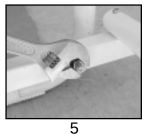
T. (1) Long Foam Strip







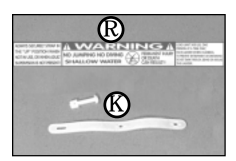




1. Remove release paper from back of Long Foam Strip (T), and install Foam Strip onto the underside of the Ladder top platform. 2. Select a desired Buttress Leg on a straight side of the pool for the SplashLadder. Set Ladder onto top rail of the Splash Pool so that waterside steps are in the water and the top platform Foam Strip is resting on the top rail. 3. Attach the Berth Pipe to the Buttress Leg with the two Metal "J" Hooks (P) from inside the Buttress Leg. 4. Place the large washer on the threaded end of the "J" Hooks that extend through the Berth Pipe. 5. Tighten the "J" Hooks to the Berth Pipe with the corresponding nuts. (A wrench will be required for this step). 6. Tighten the long screws on the Berth Pipe and Bottom Ladder Supports. Screw the Round Plastic Caps (S) onto the exposed thread of the "J" Hooks. Your Splash Ladder is now secure.

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# Step 9: Filling in the Details



#### **Parts Needed:**

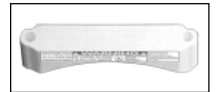
K. (1) Plastic Strap (Spline)R. (1) Warning Label











- 1. Assemble the Safety Strap with the Plastic Spline.
- 2. Attach it directly below the top Exterior Step.
- 3. SplashLadder locked in the "open" position.
- 4. SplashLadder locked in the "closed" position.
- 5. Place the Warning Label on the outside of an Exterior Step.

5

WARNING: Shallow water! Never jump or dive into any above ground pool; serious bodily injury could occur.

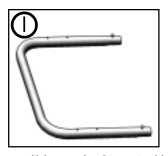
If you have any questions on the assembly of the SplashLadder, please call your local Splash dealer.

# **Round Ladder Instructions**

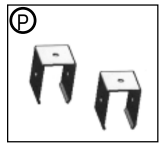
If you have purchased a round pool, these instructions replace steps(7) and (9) in your SplashLadder Instruction Manual.



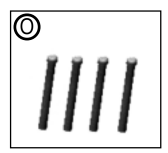
Please replace the following letters with the corresponding diagram parts list on page 1 of your SplashLadder Instruction Manual:



"Horseshoe" Berth Pipe



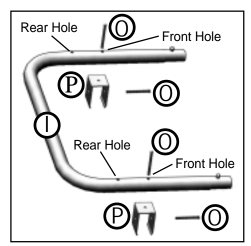
Letter (I) is now the OmegaLadder Letter (P) is now the OmegaLadder Mounting Brackets



Letter (O) is now (4)Long Metal Screws w/Nuts and Washers

# Attaching the round ladder Berth Pipe to the Buttress Leg

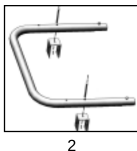
Please note: The front holes (the ones closest to the pointed ends) in the round ladder Berth Pipe are for round pool sizes 12' x 4' and 16' x 4. The rear holes are for round pool sizes 20' x 4' and 24' x 4'.

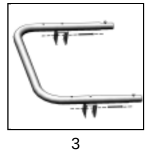


#### Parts Needed:

- I. Round ladder "Horseshoe" Berth Pipe
- P. Round ladder Mounting Brackets
- O. (4) Long Metal Screws w/Nuts and Washers











1. Select the desired pool Buttress Leg for your SplashLadder and place the "Horseshoe" Berth Pipe on top of a Buttress Leg. (The pointed end should face away from the pool.) 2. Take the two Long Metal Screws and place them vertically through the SplashLadder "Horseshoe" Berth Pipe and the ladder Mounting Brackets on the Buttress Leg. Tighten with the corresponding Nuts and Washers. 3. Take the two remaining Long Metal Screws and place them horozontally underneath the Mounting Brackets and tighten with the corresponding Nuts and Washers. 4. The SplashLadder "Horseshoe" Berth Pipe is now secure. 5. Slide the SplashLadder Vertical Supports into the SplashLadder "Horseshoe" Berth Pipe until the snap couple system is in place. The SplashLadder assembly is now complete.

# **ALWAYS REMEMBER**

Never leave children unattended/unsupervised in or near a pool. Always fold up the ladder when not in use.

Children can move quickly inside the house or outside, and they are always curious about the pool!

WARNING: Shallow water! Never jump or dive into any above ground pool; serious bodily injury could occur.

Do not disassemble the pool skimmer when the pump is operating-strong suction! Only allow an adult to remove the floating weir to clean the leaf basket.

If you have any questions on the assembly of the TitanPool3 Ladder, please call your local dealer.



#### 7 Year Limited Warranty

This Warranty Document is provided to the original purchaser (only) of a Titan3 Pool. It is provided to advise the new TitanPool3 Owners of their rights under this Limited Warranty. It is important to fill out the Warranty Registration Card and mail it in to Splash SuprPools Limited (Splash), in order to activate the Warranty. Failure to register within 30 days of the purchase date could void your warranty. To file a claim under this warranty, you will need to provide a copy of your original sales receipt, and proof of your identity. This Warranty is not transferable.

This Warranty covers the following Items:

Swimming Pool liner-leakage and structural failure due to defective membrane or metal – Seven (7) Year Prorated Inlet & Outlet Fittings, Skimmer, Hoses and valves - One year Prorated Pump, Filter and Accessories- See that Product's Manufacturer's Warranty for their instructions.

#### What do you need to do to exercise this Warranty?

- Contact your Titan3 Dealer to provide information regarding your potential claim. In most cases, your Dealer can resolve the
  problem. If your Dealer is not sure of the claim, or feels that it may be a warrantable claim, he will help you arrange shipment
  to the Splash Warranty Center. Remember, the Pool Owner is responsible for the freight charges to send the part to the
  Warranty Center, and for the return shipment.
- 2. Furnish Proof of purchase receipt, and warranty registration, showing proof as original purchaser.
- 3. Be willing to take the pool down and return it to the Splash Warranty Center, and to re-set the pool up after its return from the Warranty Center.

#### What is covered under this Warranty?

- 1. The Splash Warranty Center determines that the pool leaks due to a manufacturing defect or defective membrane. <u>Remember</u>, weeping or sweating is not considered a leak.
- 2. A Metal Structural part fails, or rusts thru to potential failure.
- 3. Plastic parts that crack, break and leak due to weathering or structural loading.
- 4. If, at the sole discretion of Splash, there is determined to be a manufacturing defect that led to a pool leak or structural problem in a covered pool part, the part(s) will be repaired or replaced at Premier's option.
- 5. Splash's sole liability under this warranty is limited to the repair or replacement of the pool and/or structure. Any pool which requires replacement, after the first (1st) month following purchase, may be replaced with a new, repaired, refurbished or "factory second", which is comparable to the pool returned, at Splash's sole discretion. Any dispute or claim arising from the purchase or use of the Titan3 Pools will be subject to arbitration in Arkansas under the laws of the State of Arkansas.
- 6. Prorated means- Pool owner will be responsible to pay the Splash Warranty Center a percentage of the purchase price of the part repaired or replaced under warranty based on the age of the pool, as follows:
  First Yr (10%) 2<sup>nd</sup> -3<sup>rd</sup> Yrs (30%) 4<sup>th</sup> -5<sup>th</sup> Yrs (60%) 6<sup>th</sup> -7<sup>th</sup> Yrs (90%) 8th- (100%)
- 7. Splash has no obligations under the warranty unless the bills for the pool and accessories have been paid in full by the dealer. What is Excluded from the Warranty?
  - 1. Owner's negligence, misuse, abuse, faulty installation or structural support.
  - 2. Improper use of chemicals, improper chlorination resulting in discoloration or deterioration of the Pool liner.
  - 3. Acts of Nature, circumstances beyond Premier's control, including, but not limited to: vandalism, acts of war or terrorism, etc.
  - 4. Liability for any incidental or consequential Damages arising from the use of, or defect in any Splash products, including but not limited to the cost of labor, water, chemical loss and/or any damages that may occur therefrom.
  - 5. Any accident, injury, or damages incurred in the use of the pool.
  - 6. Any pool used for Commercial or Institutional purposes.

THIS EXCLUSIVE LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES OR GUARANTEES, WHETHER WRITTEN OR ORAL, EITHER EXPRESSED, IMPLIED, OR STATURORY, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY, WHICH EXTEND BEYOND THE FACE OF THIS DOCUMENT. SPLASH SUPERPOOLS, LIMITED SHALL NOT BE LIABLE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES UNDER ANY THEORY OF LAW. NO REPRESENTATIVE, OR DEALER OF TITAN POOLS OR SPLASH HAS ANY AUTHORITY TO BIND SPLASH WITH ANY REPRESENTATION OR WARRANTY OTHER THAN IS STATED HEREIN.

Rev 6/2/08

Titan3 Pools Splash SuperPools Limited 3912 East Progress Street North Little Rock, AR 72114



# Pool Ladder 5 YEAR PRORATED LIMITED WARRANTY

The *TitanPool3/Splash Pool Ladder* Limited Warranty applies only to the original purchaser of a <u>new *TitanPool3/Splash Ladder*</u> for residential use and commences on the date of purchase. The metal components are covered, under this warranty, for a period of five (5) years (prorated); the plastic components are covered for a period of four (4) years (prorated), and *Titan3/Splash* warrants that the components are free from manufacturing defects.

#### **TERMS AND CONDITIONS:**

- 1. To validate this Titan3 Ladder Warranty, the warranty registration card must be completed and returned within 30 days of purchase. Please mail to:
  - Titan3 c/o Splash Pools Attn: Warranty Registration, 3912 East Progress Street, North Little Rock, AR 72114
- 2. To obtain performance under this warranty, first contact your Titan3 Dealer, from whom the Ladder was purchased. The Dealer, in most cases, is able to help you to determine if there is a product defect. The Dealer may correct the defect, or help you arrange to send the defective component, along with proof of purchase, to Splash's warranty center for repair or replacement (at the Warranty Center's sole discretion). If the ladder is returned dirty, the customer will be charged for cleaning prior to inspection and repair.
- 3. Any Titan3 Ladder component found to be defective will be repaired or replaced, in accordance with the warranty terms.
- 4. The following schedules indicate the customer's responsibility for cost (based on the original purchase price) of repair and/or replacement, during the duration of the warranty. In all cases of warranty claims, the customer's payment shall be made directly to the Warranty Center, not to the Dealer. The five (5) year proration is in accordance with the following schedule: End of 1st yr-15%, 2nd yr- 30%, 3rd yr- 60%, 4<sup>th</sup> yr-80%, 5<sup>th</sup> yr-100%. The four (4) year proration is in accordance with the following schedule: End of 1st yr-15%, 2nd yr- 40%, 3rd yr- 70%, 4<sup>th</sup> yr-100%.
- 5. Splash's sole liability under this limited warranty is limited to the repair or replacement of the ladder. Any dispute or claim arising from the purchase or use of Titan3 Products will be subject to Arbitration in Arkansas, under the laws of the State of Arkansas. Titan3, Splash or its suppliers shall not be liable for any incidental or consequential damages arising from the use of, or defect in, any Titan3 Products, including, but not limited to injury, the cost of damage to the pool, or adjacent property. The customer shall be responsible to regularly inspect the pool and ladder for signs of excessive wear or degradation and to contact the Dealer as needed.
- 6. Titan3/Splash assumes no responsibility for errors in installation by the purchaser or any installer. If the ladder in installed by other then the purchaser, it is the purchaser's responsibility to supervise the installation to insure that the Titan3/Splash installation instructions are followed. This Limited Warranty will not cover damage to the pool, injury, or damage to surrounding environment due to installation errors.
- 7. This Limited Warranty shall be null and void if the design of this product is altered in any way. The Titan3/Splash ladder must be assembled according to the factory instructions, with no alterations to any parts. The Titan3/Splash ladder is designed for installation only on Titan3 above ground pools.
- 8. Titan3/Splash expressly reserves the right to change or modify the design and/or construction of this product in the course of our manufacturing procedures, without incurring any obligation of liability to furnish or install such changes or modification to products previously or subsequently sold.

THIS LIMITED WARRANTY, GIVEN BY Titan3/Splash & AND IT'S SUPPLIERS, SUPERSEDES, AND IS IN LIEU OF ALL OTHER WARRANTIES OR GUARANTEES, WHETHER WRITTEN OR ORAL, EITHER EXPRESSED, IMPLIED OR STATUTORY, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY, WHICH EXTEND BEYOND THE FACE OF THIS CERTIFICATE. TITAN3/SPLASH SHALL NOT BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES UNDER ANY THEORY OF LAW. NO REPRESENTATIVE OF TITAN3/SPLASH HAS ANY AUTHORITY TO BIND TITAN3/SPLASH WITH ANY REPRESENTATION OF WARRANTY OTHER THAN IS STATED HEREIN.

# *TitanPool3*7 Year Warranty Registration

**Primary Use of Pool?** 

**Household Income** 

\_\_\_ Under \$35,000

\_\_\_\_ \$35- \$50,000

\_\_\_ \$51- \$75,000

\_\_\_\_ \$76- \$100,000

\_\_\_ Over \$100,000

\_\_\_ Recreation

\_\_ Therapy

\_\_ Exercise

Please mail within 30 days of purchase (see back of this form)

THE INFORMATION FURNISHED BELOW IS FOR OUR INFORMATION ONLY.
IT WILL NOT BE FURNISHED OR SOLD TO OTHER MARKETERS

| Namo  |               |             | ISHED OK SOLD                                   |         |   |
|---|---------------|-------------|---|---------|---|
| Name:   |               | <del></del> | Date of Purchase<br>Dealer                      |         |   |
| Address<br>City   | State         | 7IP         | <del></del>                                     |         |   |
| Telephone   |               |             |   |         |   |
| Pool Purchase price   |               | ·           |   |         |   |
| How did you hear about the Dealer TV Advertising Print Advertising Friend/relative/not Driving by |               | D<br>R<br>P | ealer<br>lecognized Qualit<br>rice<br>iterature |         | Primary Use of Pool Recreation Therapy Exercise   |
| Personal Information Your Age 21-30 31-40 41-50 51-60 Over 60                                     |               | # of Childı | ren in Household 0 1 2 3 4+                     |         | Household Income  Under \$35,000 \$35- \$50,000 \$51- \$75,000 \$76- \$100,000 Over \$100,000 |
|   | Please mai    | Warra       | anPool3 La<br>Inty Regis                        | tration |   |
| ТНІ   | _             |             | HED BELOW IS FO                                 |         | FORMATION ONLY.<br>MARKETERS  |
| Name:<br>Address<br>City  | State         | ZIP         |   |         | rchase  |
| Telephone   |               | E-mail A    | aaress  |         | <u> </u>  |
| Ladder Style: l   | Rectangular l | Pool        | Round Pool                                      |         |   |

\_\_\_ Dealer

\_\_\_ Price

Other

\_\_\_ Literature

# of Children in Household

\_\_\_ Recognized Quality

Please fill out and mail back to: Splash SuperPools Limited, Warranty Division 3912 East Progress, North Little Rock, AR 72114

How did you hear about Titan2? Why did you choose Titan2?

\_\_\_ Dealer

\_\_\_ TV Advertising

Driving by

Your Age

\_\_\_\_ 21-30

\_\_\_ 31-40

\_\_\_ 41-50 \_\_\_ 51-60

Over 60

\_\_\_ Print Advertising

Personal Information

\_\_\_ Friend/relative/neighbor