IMPORTANT INSTRUCTIONS: Read all instructions carefully & completely to become familiar with parts, assembly, safety and proper use of this product. Failure to follow these instructions may result in serious personal injury. SWIM RESPONSIBLY & SAFELY!

TOOLS REQUIRED: 7/16” socket - nut driver or wrench, measuring tape, Phillips (star) screwdriver, utility knife (trimming knife), 1/4” drill bit, drill & pad lock

SAFETY INSTRUCTIONS & PROPER USE - ASSEMBLY & INSTALLATION

- This pool step entry system has a 500 lb load capacity - one person - when properly installed
- This entry system is designed & intended for use with an above ground pool only - flat bottom pool
- Your above ground pool has shallow water - absolutely NO DIVING or NO JUMPING into the pool
- This product conforms to the latest revisions of the APSP recommended standards for above ground/on ground swimming pool ladders
- For entry & exit of the pool, face steps at all times
- This system is designed for use by one person at all times
- This system is designed with a protecting gate system - NEVER use system without gate attached & fully functional. When pool is not in use, make certain gate is securely closed, latched & locked (lock not included)
- Locate entry system on a solid base and free from high traffic areas around the pool
- Entry system MUST be secured (bolted) to top rail of pool for greater stability and safety
- Keep top platform and treads free from obstructions to avoid possible injury. Do not secure any items to the entry system. Such objects (eg. thermometers, play toys, ropes) may create a potential for tripping or entrapment
- NEVER ALLOW CHILDREN TO SWIM UNATTENDED - Nothing replaces parental supervision
- Assemble and install this pool entry system as per the manufacturer’s instructions. Do not deviate from these instructions

Step 1 - Identify Parts

- FAMILIARIZE YOURSELF WITH ALL PARTS BEFORE STARTING ASSEMBLY OF THE ENTRY SYSTEM. IF YOU NOTICE ANY PARTS DAMAGED OR MISSING, CONTACT OUR CUSTOMER SERVICE FOR HELP (877-VINYL WK)

Step 3 - Add Weight to Stringers

- This entry requires additional weight for ballast & to prevent the unit from floating. The top portion of the stringers are open, exposing the inside cavity (3.1 & 3.2). This cavity is sealed and is designed to hold material for weight. Put approximately ten pounds (10 lbs) of coarse sand or gravel into both the left & right stringer of ONE SIDE / half of the entry. This will give the fully assembled system the required stability within the pool water. Additional weight can be added if desired or if you find the system requires greater stability. IMPORTANT - Remember which half has the weight as you will require for Step 5 to follow.
Step 4 - Attach Upper Handrails

Identify the upper RIGHT (R) & LEFT (L) handrails (small stamp in part - as shown in 4.2 above). Fit handrail pair together as shown in 4.1, 4.2 and 4.3 above. Make certain handrail fits into the appropriate hole in the step assembly as it is import for the next step. The ends of the handrails fit tightly into the openings at the top of each stringer/tread set. Align holes and fasten using 3/4" bolt, double washer & nut. Repeat for both sides. Tighten all hardware.

Step 5 - Attach Lower Handrails

Identify & separate the two RIGHT (R) & LEFT (L) lower handrails. Note: one of the left handrails has extra holes drilled in it to accept the gate hardware - set this handrail aside (see 5.1). Remember from above Step 3, one half of the system has weight added - we’ll start with this side first. For the half with weight, facing step as to climb, align one RIGHT (R) handrail to right side of step (see 5.2). Make certain handrail is on the inside of three tabs of stringer and inside of tab on upper handrail (see 5.3). When on the inside of tab on upper handrail, the upper & lower handrails will be perfectly in line (see 5.4). Align holes and fasten using a 3/4" bolt, double washer and nut at all four locations. Tighten hardware. Choose the LEFT (L) handrail WITHOUT holes for gate hardware. Similarly, align left handrail on the inside of tabs on left stringer and upper handrail (see 5.5). Align holes and fasten using a 3/4" bolt, double washer and nut for all four locations. Tighten hardware. The “in-pool” portion is complete (see 5.6) Repeat for opposite side of step system (exterior portion) using the left handrail WITH holes for gate on the “exterior” portion - portion outside of the pool (no weight required). Make certain all hardware is tight and handrails are perfectly in-line (as in 5.4).

Step 6 - Adjust Top Platform & Secure in Place

Before entry is placed within the pool check the bottom of the stringers of the in-pool portion to make certain there are no sharp edges and they are free of debris so the pool liner is not damaged. A ladder/step pad is recommended for additional protection of the liner. Position entry in the pool at desired location. Make certain weighted half is inside pool. Allow step to sink to bottom (see 6.1). Adjust top platform so it is 1" - 1.5" above the top rail of the pool. Make certain it is level (all four corners same height) and mark with pencil (see 6.2, 6.3 & 6.4). Using caution, drill a 17/64" hole directly in the center of the upper handrails (repeat for all four corners). The upper handrails have a small vertical indentation to indicate center for ease of drilling. Insert 1" steel pin into predrilled hole, setting equidistant on both sides of handrail, and lock top platform in place by pushing down onto steel pins (see 6.3 & 6.4). Make certain the platform snaps and locks into place at all four corners. To keep the entry stable within the pool it is required to be secured to the top rail of the pool. With the entry in place, use two of the bolt locations in the top platform that best suit your pool situation (see 6.5). Using caution, drill a 14" hole down through the platform and through the top rail of the pool. Secure in place with the 3/8" bolts, washers & nuts provided. Make certain the debris from drilling the platform & top rail does not fall into the pool and damage the pool liner. Use caution when operating power tools around water. When secured in place go to Box 2 of 2 - GATE PACKAGE (hardware & instructions packaged within). DO NOT use entry without gate installed & functioning properly (see 6.6). Go to gate instruction

ALWAYS SWIM SAFELY & NEVER SWIM ALONE
IMPORTANT INSTRUCTIONS: Read all instructions carefully & completely to become familiar with parts, assembly, safety and proper use of this product. Failure to follow these instructions may result in serious personal injury. SWIM RESPONSIBLY & SAFELY!

TOOLS REQUIRED: 7/16" socket - nut driver, wrench or pliers, Phillips (star) screwdriver, pencil, 1/8" drill bit & drill + a pad lock for security when the pool is not in use

SAFETY INSTRUCTIONS & PROPER USE - ASSEMBLY & INSTALLATION
- These pool entry systems have a 300 lb load capacity - one person - when properly installed
- These entry systems are designed & intended for use with an above ground pool only (flat bottom)
- Your above ground pool has shallow water - absolutely NO DIVING or NO JUMPING into the pool
- This product conform to the latest revisions of the ANSI/APSP recommended standards for above ground/on ground swimming pool ladders
- For entry & exit of the pool, when climbing, face steps at all times. Use handrails for safe climbing
- These systems are designed for use by one person at all times
- These entry systems are designed with a protecting gate system - NEVER use system without gate attached & fully functional. When pool is not in use, make certain gate is securely closed, latched & locked to prevent unwanted entry
- Locate entry system on a solid base and free from high traffic areas around the pool
- Secure entry system to top rail of pool for greater stability and safety
- Keep top platform and treads free from obstructions to avoid possible injury. Do not secure any items to the entry systems. Such objects (e.g. thermometers, play toys, ropes) may create a potential for tripping or entrapment
- NEVER ALLOW CHILDREN TO SWIM UNATTENDED - Nothing replaces parental supervision
- Install this gate for pool entry system as per the manufacturer’s instructions. Do not deviate from these instructions
- Nothing replaces parental supervision
- These systems are designed for use by one person at all times
- For entry & exit of the pool, when climbing, face steps at all times. Use handrails for safe climbing
- These entry systems are designed & intended for use with an above ground pool only (flat bottom)

IDENTIFY PARTS

- Outer Hinge (2 pcs) (large)
- Inner Hinge (2 pcs) (small)
- Gate - 1 pc
- Gate Stop - 1 pc

The gate & gate components are packaged different for different units - make certain you have all appropriate cartons and parts to complete your chosen pool entry system or deck assembly & installation (Model 2008AF - 2008CE or 2008G2D used with SD & FD decks). Familiarize yourself with all parts and read instructions before starting assembly & installation. If you notice any parts damaged or missing please contact our customer service department for assistance @ 877-VINYL WK.

POSITION HINGES & GATE STOP

The LEFT lower handrail on the exterior portion of the entry has holes to accept the hinges & gate stop (see 1.1 & 1.2). Begin by securing the gate stop in place. Fit the stop on the outside face of the handrail over the center two holes - it is form fitting (see 1.3). Secure using two 1/4 x 3/4" bolts, washers on inside & nuts. Tighten hardware. Fit the outer hinges in place around handrail. Likewise, they are form fitting and will snap around handrail (see 1.4). The inner hinge fits on the inside of handrail and aligns with the large on the outside. Use two 1/4 x 3/4" bolts, washers & nuts on the inside face and secure LOOSELY in the back two holes, only FINGER TIGHT (see 1.5-1.7). See 1.6 & 1.7 for proper placement of parts.
Before attaching striker & latch, be sure gate is closed and pushed DOWN within hinge sets (see 3.2 above). Attach striker to gate (see 4.1). Striker is to be outside of gate, angled appropriately. Secure with 3/16 x 3/4" bolts, washers inside & nuts. Tighten hardware. With gate closed, down entirely, & striker in latch (see 4.2), position latch in the center of handrail and mark holes with pencil. Make certain striker is centered in latch correctly & latch is closed (see 4.2 & 4.3). Pre-drill 1/8" holes & secure using #8 x 3/4" screws (see 4.4). DO NOT over tighten screws as plastic may strip. Test gate to be sure it operates properly. Assembly is now complete - LOCK GATE WHEN POOL IS NOT IN USE (4.5)