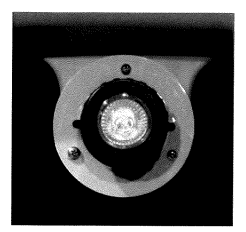


MODEL CE COMBO ENTRY with GATE





ADD AN IN-POOL LIGHT TO ENHANCE THE POOL ENVIRONMENT (sold separately)

FEATURES & SPECS

- Combo step entry for easy climbing (step outside pool)
- Self-closing, self-latching & lockable gate for safety & to meet code requirements
- Adjustable from 48" to 56" with 12" top rail clearance
- Minimal obstruction in pool
- Optional 12 volt in-pool light available
- Double, extended handrails on both sides for ease of climbing
- Anti skid treads & platform for safe entry & exit
- Easy assembly
- Maintenance free resin to maintain strength & color
- Stainless steel hardware
- Can be used with our resin pool fencing to totally enclose & protect pool

Visit our website for further product information





MODEL CE COMBO STEP ENTRY with GATE FEATURES & SPECIFICATIONS

- > VINYL WORKS CANADA manufactures this Step System to meet or exceed all current code requirements for entry systems, in-pool steps, ladders and ladder enclosures (APSP / ANSI / ICC-ISPSC)
- > The Model CE Combo Entry System is manufactured using maintenance free resins to maintain strength & color. Stainless hardware is used for years of worry free use
- The system is designed for 300 lb capacity (one person). It is a stable entry system; ideal for every day use and easier for entry to the pool as compared to a conventional a-frame pool ladder
- The Combo Entry System is packaged in one convenient carton (can be shipped by courier)
- > The Model CE includes a full gate to meet requirements for enclosures. The gate is self-closing, self-latching and lockable (lock not included). The gate latch measures 55" above ground surface
- > The system utilizes double handrails for both the inpool and exterior portions for greater safety and ease of entering & exiting the pool. Clearance between handrails is 20.25". The exterior portion of the unit is entirely enclosed for protection when the pool is not in use
- > All exterior step treads measure 7.5" x 20" (outside pool). This makes the system very easy to climb when entering and exiting the pool. The in-pool portion contains five treads measuring 4.75" x 18"
- The system is extremely easy to assemble, most of the components simply snap together
- ➤ The top platform spans 12" deep x 20.25" wide (inside handrails) to protect the top rail of the pool and allows for easy entry & exit of the pool. The top platform adjusts up & down to accommodate any pool wall height from 47.5" minimum to 56.25" maximum
- Minimum obstruction of swimming space ~ unit occupies only @ 10.5" within the pool (ideal for small pools)
- Smoothly rounded base allows inpool portion of entry to be stable and not damage the pool liner. A ladder or stair pad can be used for additional protection if desired (recommended sold separately)
- > The in-pool portion of the system is designed to fit close to the pool wall to prevent entrapment and allows great circulation of the pool water (both through and behind the treads)
- All treads and top platform have been designed with a non-slip surface for safe use
- The exterior risers are embossed with no diving and no jumping signs for safety reminder. As well, the entry contains all required safety signage (embossed directly into the gate at entry)
- An optional in-pool light is available for use with this entry (Model OPT12V). The 12 volt light is packaged and sold separately. It includes interchangeable colored lenses, a 10ft cable and UL listed transformer
- > The Model CE Combo Entry System can be used with our Pool Fence systems to totally enclose and secure your pool. Both our 24" and 36" fencing will connect to the handrail uprights by using our Connector Kits (Model CNKLS24 or CNKLS36 sold separately)
- Each unit includes explicit installation instructions and all necessary hardware for proper assembly. Vinyl Works Canada's toll free customer service number is printed on all instruction sheets should any customer need assistance
- > VINYL WORKS CANADA reserves the right to change or alter the manufacturing specifications within the specified code restrictions. If there should be any questions regarding this or any of our other products please do not hesitate to contact our customer service department at toll free 1-877-VINYL WK



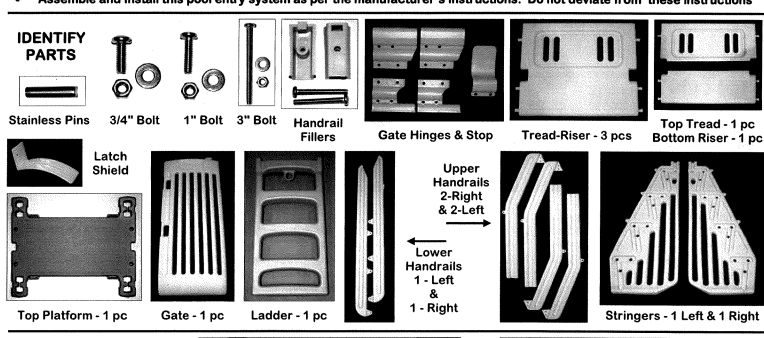
MODEL CE - COMBO POOL ENTRY SYSTEM with GATE

IMPORTANT INSTRUCTIONS: Read all instructions carefully & completely to become familiar with all parts, assembly, safety and proper use of this product. Review with all using entry & pool. 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, 1/4" & 1/8" drill bits & drill, pencil or marker & level. PAD LOCK REQUIRED.

SAFETY INSTRUCTIONS & PROPER USE - ASSEMBLY & INSTALLATION

- This pool entry system has a 300 lb load capacity (one person) when properly assembled & installed
- 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 ANSI/APSP recommended standards for
- above ground / on ground swimming pool ladders / entry systems. DO NOT use for other purpose
 This entry is designed for use with flat bottom pools. Use of a ladder / step pad is recommended
- For entry & exit of the pool, face steps or ladder at all times. Use handrails to assist climbing
- For entry & exit of the pool, race steps or ladder at all times. Use nandralis to assist clin
- This system is designed for use by one person only at all times
- This system is designed with a protecting gate system NEVER use system without gate
- . When pool is not in use, make certain gate is securely closed, latched & LOCKED to restrict access
- Locate entry system on a solid base and free from high traffic areas around the pool
- This entry system MUST be secured 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 (e.g. 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: FIT TREADS & RISERS INTO STRINGERS



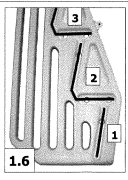


Each of the full tread risers is designed and manufactured to fold down the "center line" (indicated above with arrows). The plastic used in the manufacture of these parts is flexible, however, temperature is an important factor on how easily they will fold. The colder the material the harder it will be to fold the parts. **HINT**: if you heat the entire "center line" of the tread risers they will fold easier. Using hot water, a heat gun or hair dryer or even laying the parts in the direct sunlight will soften the plastic and allow them to fold easily. Make certain not to overheat the plastic - it can permanently mark or damage the parts



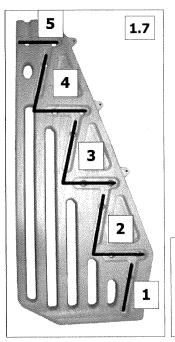


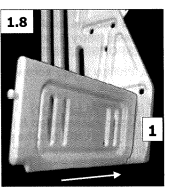


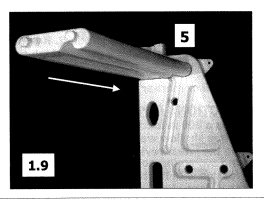


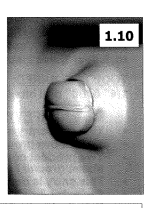
The fit and positioning of the treads and risers into the stringers is very specific. Each of the stringers has indentations with holes which the ends of the treads and risers fit and lock into. The treads and risers have button lock knobs on the ends which fit through the holes of the stringers and lock each part in place. Lay the right (R) stringer on a flat surface with the indentations facing up (Detail 1.3 & 1.4). The proper positioning of all treads and risers is outlined in Detail 1.5 & 1.6. Review this layout for correct positioning of all parts

FIT HALF TREAD & RISER AND SECURE

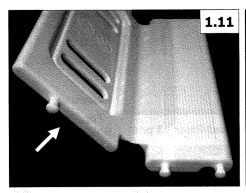


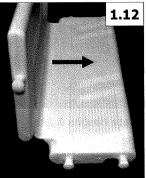


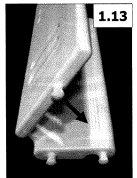


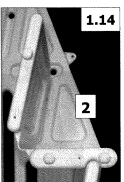


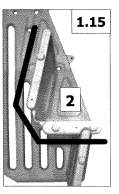
Identify the half bottom riser part. With the warning signs facing out, away from the steps, fit the bottom riser into the indentation of the stringer at **POSITION 1** (see Detail 1.7 & 1.8). Press the bottom riser into the stringer until the button lock knob on the end protrudes through the hole and locks the part in place (see Detail 1.10). Identify the half top tread part. With the anti-skid surface facing up, fit the top tread into the indentation of the stringer at **POSITION 5** (see Detail 1.7 & 1.9). Press the top tread into the stringer until the button lock tabs on the end protrudes through the holes and locks the part in place (see Detail 1.10)



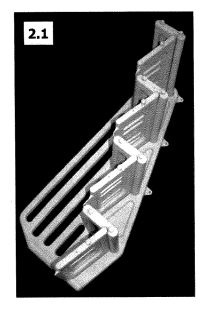


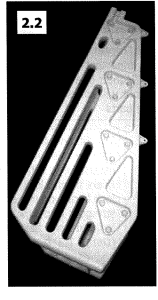






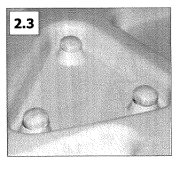
Identify one of the tread-riser parts and lay it on a flat surface. Holding the tread portion in place, fold the riser portion over (see Details 1.11 - 1.13). Make certain to fold warning signs on riser portion toward anti-skid surface of tread portion. You can over fold until portions touch as they will want to go back to their original position once you let go. Take the folded tread-riser and fit it into the indentations of the stringer at **POSITION 2** (see Detail 1.7, 1.14 & 1.15). **Note**: the tread portion with two button lock knobs will fit into the horizontal indentation in the stringer just above the half bottom riser already installed. The riser portion will fit into the next indentation above it. Press the tread-riser into the stringer until the button lock knobs on the ends protrude through the holes and lock the part in place (see Detail 1.10). Similarly, with another tread-riser, fold the part and insert it into indentations at **POSITION 3**. Take the last tread-riser and complete the assembly of the treads and risers at **POSITION 4**. Make certain all button lock knobs secure parts in place (Detail 1.10)



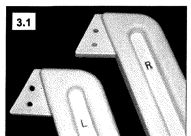


Step 2: FIT OPPOSITE STEP STRINGER & SECURE

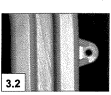
With all treads & risers securely installed into the right stringer, position a left stringer (Detail 2.1 & 2.2). Similarly, the indentations in the left stringer fit over the ends of the treads and risers; align the button lock knobs with the holes in the stringer & press the stringer down locking all parts together. Make certain all knobs are locked through stringer holes (see Detail 2.3). Stand completed step assembly upright.

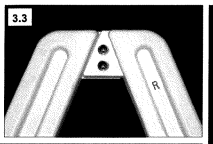


FOLLOW ALL ASSEMBLY INSTRUCTIONS FOR A SAFE AND STABLE POOL STEP ENTRY SYSTEM. USE OF A STEP PAD IS HIGHLY RECOMMENDED



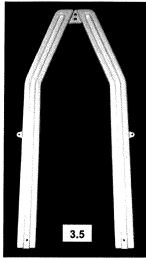






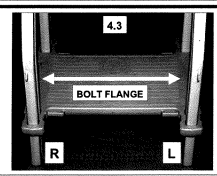


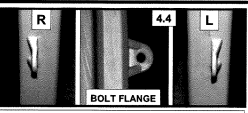
Identify the upper RIGHT (R) & LEFT (L) handrails (small stamp in part - as shown in 3.1). **NOTE**: both left & right handrails have a small bolt flange molded on the side (Detail 3.2). These bolt flanges are used for the exterior portion with the gate (step portion), to join the upper handrails with the lower handrails. The in-pool handrails have flanges but they are not used. Fit handrail pairs together as shown in 3.3, 3.4 & 3.5. Align bolt holes and secure using 1" bolts, washers and nuts. Tighten all hardware. Repeat for both sets of upper handrails. Make certain each set of handrails is secured together correctly (left with right - both pairs / sets)



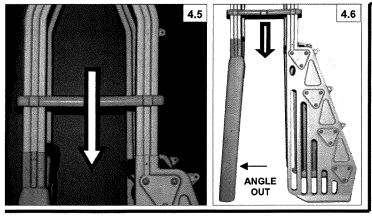




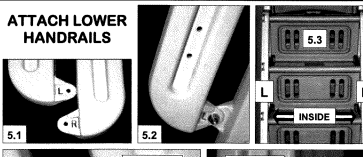




Identify top platform, and with anti-skid surface facing up, fit handrail pairs through platform as shown in 4.1 - 4.3. Repeat for both sets of upper handrail pairs on both sides of top platform. NOTE: the left and right handrails with the bolt flanges MUST be on the same side of the top platform (Detail 4.3 - 4.5) as they are used for the step portion of the entry (to connect the lower handrails). Fit assembled handrail pairs & platform into top openings of assembled step and ladder section as shown in Detail 4.5. Make certain the correct handrail fits into the appropriate hole in the step assembly and ladder. Note that the ladder has a slight angle when fitting the handrails into the open sockets (see Detail 4.6). The ladder section will angle out, away from step at bottom. This will make your ladder section inside the pool easier to climb. The ends of the handrails fit tightly into the openings at the top of each stringer and the ladder section. Make certain to push them all the way down into the opening until they bottom out. FOR THE STEP PORTION ONLY, align bolt holes & secure using 3/4" bolt, washers on both sides & nut. Repeat for both handrails fitting into the step. Tighten hardware. DO NOT FASTEN HANDRAILS & LADDER SECTION UNTIL STEP 7.



Identify the RIGHT (R) & LEFT (L) lower handrails (Detail 5.1). **NOTE**: the left handrail has holes drilled in it to accept the gate hardware (see 5.2). Facing the step section, the lower left handrail attaches on the left & lower right handrail attaches on the right (5.3). Make certain the handrails are inside the three bolt flanges on the stringers and inside the bolt flanges on the upper handrails (see 5.3 - 5.5). When on the inside of the tab on upper handrail, the upper & lower handrails will be perfectly in line (see 5.6). Align holes and fasten using a 3/4" bolt, washer and nut at all four locations. Tighten all hardware.



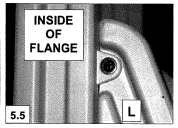
TOP VIEW

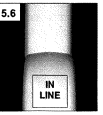
R

L

3.4

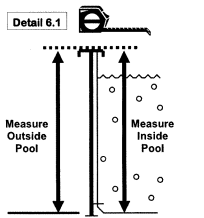


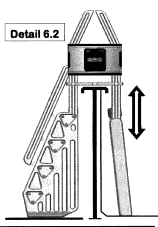


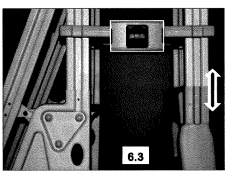


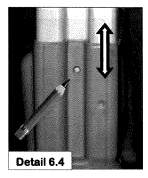


877-VINYL WK
www.vinylworkscanada.com



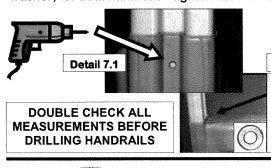


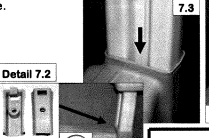


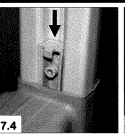


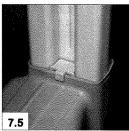
Remove entry from pool. With ladder section set to proper height adjustment, drill a 1/4" hole through both handrails at the hole locations in the side of the ladder section, at your marks (Detail 7.1). The inside face of the handrails have an open cavity to fit handrail fillers (Detail 7.2 & 7.3). Fit & slide handrail fillers down (Detail 7.4). The filler will catch over ladder section and align with holes (Detail 7.5). Secure in place using a 2" bolt & washer, for both handrails - tighten hardware.

Measure the height to the top rail of the pool, both inside & outside the pool (Detail 6.1). If the measurements are different you will need to adjust the entry system. Adjustment in height is done on the in-pool ladder section. With the upper handrails in the ladder section, move the in-pool ladder section up or down to achieve proper measurement - IMPORTANT that the top platform of the entry system remain level for safe entry/exit of the pool (Detail 6.2 - 6.3). If required, the handrails can be cut shorter. It is wise to place ladder over top rail & into pool to test for proper height adjustment. Make final adjustments (keeping platform level) & mark both handrails (6.4).









8.1

Pull Out

O

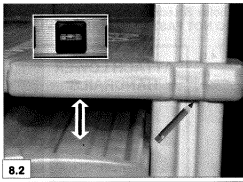
In-pool

Wall

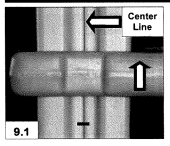
O

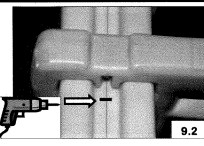
O





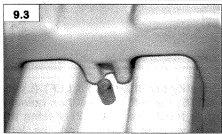
Place entry over pool wall at desired location. Note: it is suggested to choose a low traffic area for safety. With entry system in place (Detail 8.1) slide top platform down towards top rail of pool. Pull entry out, away from the pool so the in-pool portion is tight to the top rail (Detail 8.1 & 8.2), reducing the space between the in-pool ladder and the pool wall. This minimizes space so children cannot swim through or around ladder (potentially dangerous). With top platform approximately 1" - 2" above top rail of pool, level platform & mark all handrails where they meet the bottom of the platform (Detail 8.2). Important the top platform is level for safe entry / exit of pool.



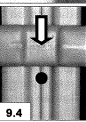


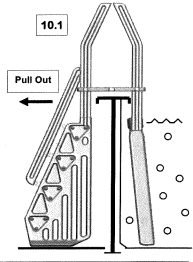


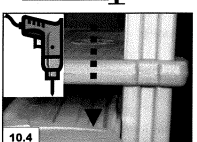




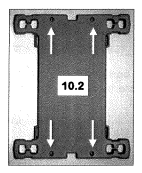
Remove entry from pool. Raise top platform to reveal your marks on handrails (9.1). Each handrail has a center line indented in plastic - this is your guide for drilling the center of the handrail. Drill a 1/4" hole at each mark, through the handrail (9.2). Insert a stainless pin into each hole drilled, protruding equally on both sides of handrail (9.3). The top platform has locking channels at each handrail position to snap over pins & lock top platform in place securely. Push top platform down firmly, snapping & locking it over the stainless pins (9.4). Repeat for all four corners & handrails making certain all are locked into position

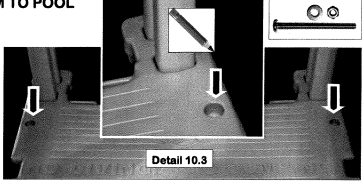




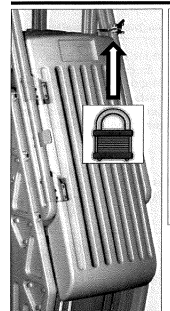


SECURE ENTRY SYSTEM TO POOL





Position entry in pool at desired location (10.1). Pull entry system out, away from pool so the in-pool portion is tight to the top rail (similar to Step 8). Using two of the possible four bolt holes in top platform (10.2), mark two hole locations of top platform onto top rail of pool. Choose the two that best suit your entry positioning & top rail width (10.3). Slide entry system out of the way and, using caution, drill top rail of pool with 1/4" drill bit at marks (10.4). Keep drill shavings out of pool so they do not damage pool liner. Reposition entry & secure in place with 3" bolts, washers & nuts. Tighten to snug so entry system remains securely in place and is safe and stable to climb. Review safety instructions and proper use (from front page of this instruction) with all family members before using entry and pool. Entry system must be removed from pool when winterizing. Drain all water & store in safe place. REMEMBER - NOTHING REPLACES PARENTAL SUPERVISION.



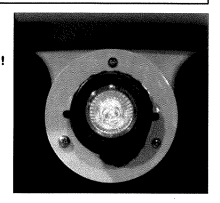
MOST IMPORTANT - NEVER USE THIS ENTRY BEFORE FIRST ATTACHING SELF CLOSING, SELF-LATCHING & LOCKABLE GATE. SEE GATE INSTRUCTION PACKAGED WITH THIS ENTRY SYSTEM. FOLLOW ALL INSTRUCTIONS CLOSELY. WHEN POOL IS NOT IN USE, CLOSE GATE AND LOCK SECURELY TO PREVENT UNWANTED ENTRY AND TO KEEP CHILDREN SAFE. NEVER LEAVE CHILDREN UNATTENDED AROUND POOL . SWIM SAFELY!

BE CAREFUL USING TOOLS AROUND WATER

ADD A LIGHT TO YOUR ENTRY SYSTEM!

Optional
12 VOLT
IN-POOL LIGHT
(Model OPT12V)
Sold separately

Ask your dealer for details



Hardware Measurement Guide

NEED REPLACEMENT PARTS VISIT

www.vinylworkscanada.com

PLEASE REMEMBER
SWIM SAFELY

4 -	3/4"	→	←	1"	-	← 2" →
•					3"	

FOR COMPLETE WARRANTY INFORMATION & REGISTRATION PLEASE VISIT OUR WEBSITE ALL REPLACEMENT PARTS AVAILABLE ONLINE AT www.vinylworkscanada.com

VINYL WORKS CANADA - 5 YEAR WARRANTY - PRODUCT REGISTRATION

Register online at www.vinylworkscanada.com or return completed warranty registration to:
Vinyl Works Canada – PO Box 96, Port Colborne, Ontario, Canada L3K5V7
(If mailing from USA international postage is required)

Owner's name:	4100,000,000	Purchase date:		(yy/mm/dd
Address:				
Pool make:	Pool size:	Pool height:	Retailer:	
Retailer's address:				984
Product purchased (+VWC	model #):	Product Color:		



MODEL GP - GATE PACKAGE for Models AF - CE - GE - G2D Pool Entry Systems & Decks

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

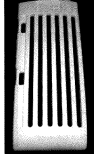
- These pool entry systems have a 300 lb load capacity one person when properly installed
- These entry systems are designed & intended for use with an above ground pool only (flat bottom)
- Your above ground pool has shallow water absolutely NO DIVING or NO JUMPING into the pool
- This product conform 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
- VERY IMPORTANT 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

IDENTIFY PARTS

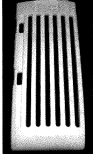


Outer Hinge (2 pcs) (large)

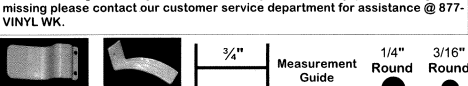
Inner Hinge (2 pcs) (small)



Gate - 1 pc



Gate Stop - 1 pc Latch Shield - 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 AF - CE or G2D used with SD & FD decks). Familiarize yourself with all parts and read instructions before starting assembly & installation. If you notice any parts damaged or

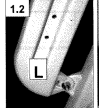
> Measurement Guide

1/4" 3/16" Round

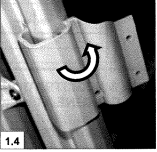




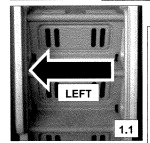
POSITION HINGES & GATE STOP





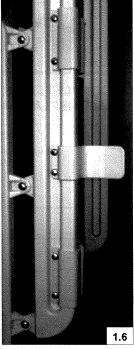




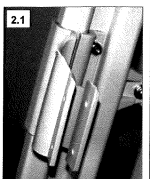


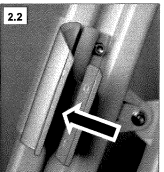
READ ALL INSTRUCTIONS CAREFULLY

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



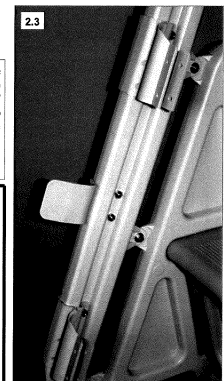




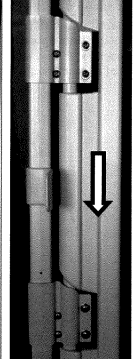


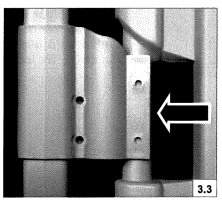
LEAVE HINGES LOOSE WITH GAP

It is important to secure the hinge sets (inner & outer) loosely so there remains a "gap" between the parts. This gap allows you to fit the gate in place between the inner & outer hinge pairs; both top & bottom (see 2.1 - 2.3)

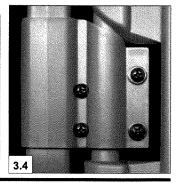






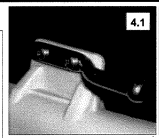


Gently pry open gate hinge sets & fit gate between the inner & outer hinge parts (3.1-3.3). The "round" posts of the gate will fit through the gap of the hinges (outlined in details above). Secure gate hinges using the remaining 1/4 x 3/4 bolts, washers & nuts. Note that the center holes only require the bolt & nut (no washers will fit). Tighten all hardware & make certain gate opens and closes smoothly.

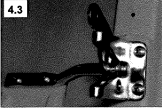


ATTACH GATE LATCH-STRIKER-SHIELD

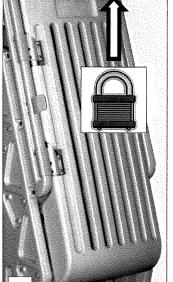
Before attaching striker & latch, be sure gate is closed and pushed DOWN within hinge sets (see 3.2 above). Attach striker to gate (see 4.1). Striker is to be outside of gate, angled appropriately. Secure with 3/16 x 3/4" bolts, washers inside & nuts. Tighten hardware. With gate closed, down entirely, & 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). Predrill 1/8" holes & secure using #10 x 3/4" screws (see 4.4). DO NOT over tighten screws as plastic may strip. Test gate to be sure it operates properly. Complete gate latch shield assembly. LOCK GATE WHEN POOL IS NOT IN USE (4.5)

















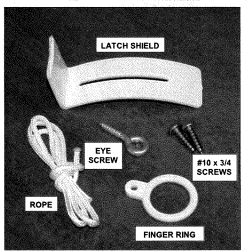




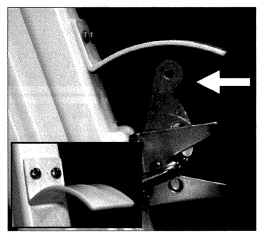




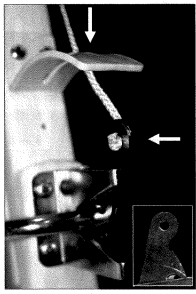
VinylWorks



Step 1: Identify all parts



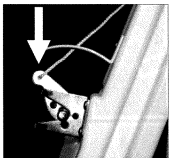
Step 2: Position latch shield above gate latch & check that latch has room to operate properly. Center shield & secure with 2 - #10 x 3/4 screws provided

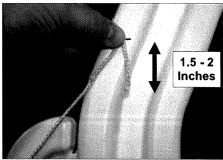


Step 3: Pass end of rope through slot in latch shield and through hole in gate latch. Tie end of rope into a knot so pulling rope will operate gate latch

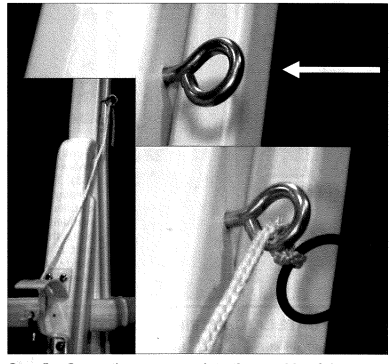
GATE LATCH SHIELD FOR MODEL # CE-AF-GE-G2D ENTRY SYSTEMS

MAKE CERTAIN TO READ & FOLLOW ALL INSTRUCTIONS CAREFULLY

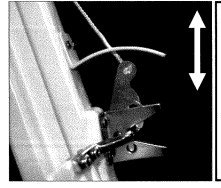




Step 4: Make sure gate latch catch is in down / locked position over striker bar. Extend string upwards to outside face of upper handrail & fold end approx. 1.5 - 2 inches. Mark handrail at fold in string for location of eye screw (see also Step 5 below)



Step 5: Screw the eye screw into the outside of the upper handrail at the mark. Do not over-tighten. Pass end of rope through eye screw & tie knot tightly around finger ring



MAKE CERTAIN
GATE REMAINS
CLOSED & LOCKED
WHEN POOL IS NOT
IN USE. REVIEW
PROPER USE OF
ENTRY & GATE
WITH ALL USERS OF
THE POOL

Step 6: Pull finger ring numerous times to check for proper gate latch operation. It is extremely important that gate latch closes properly & freely over striker bar. Secure with lock





MODEL CE STEP ENTRY PARTS BREAKDOWN



INNER **GATE HINGE**



OUTER



GATE HINGE



HANDRAIL FILLER c/w BOLTS



4 HOLE TOP PLATFORM



LEFT STEP STRINGER





FOLDING TREAD-RISER **WITHOUT** HOLE



UPPER RIGHT STEP HANDRAIL

UPPER LEFT STEP HANDRAIL

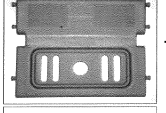
LOWER LEFT STEP HANDRAIL

LOWER RIGHT STEP HANDRAIL

VWC-GHR-W



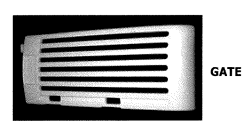
LADDER SECTION



TREAD-RISER WITH HOLE

FOLDING







VWC-GHR-T

3-1/2"

1/4-20 **BOLTS**

1-1/8"



TNNFR GATE HINGF

HALF BOTTOM RISER





GATE LATCH SHIELD



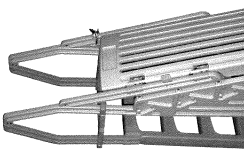
GATE LATCH & STRIKER

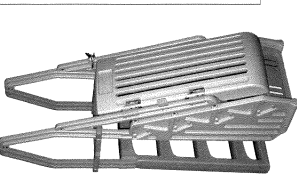


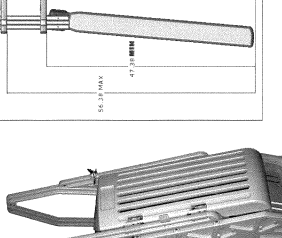


MEASUREMENTS MODEL CE SPECS &

25.18 20.25







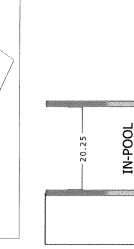


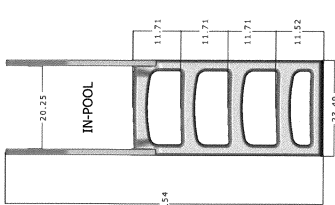
GATE

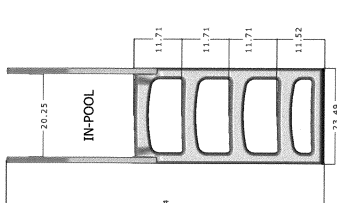
SUBJECT TO CHANGE **BUT WITHIN CODE SPECIFICATIONS**

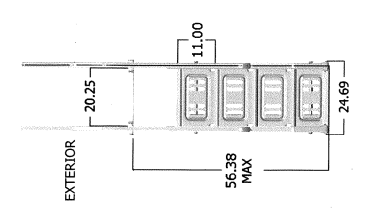
IS SELF-CLOSING, SELF-LATCHING & LOCKABLE (LOCK NOT INCLUDED) GATE OPENS OUT,

55.00 GROUND TO LATCH











RESIN PRODUCTS WARRANTY

Vinyl Works Canada warrants its Resin Pool Products to be free from defective workmanship and materials for 5 years to the original owner, while subject to the intended proper and normal use (electric products excluded). Original proof of purchase required. These products are further warranted against abnormal breaking, peeling, flaking, rusting, blistering, corroding, ground insects, unusual weathering or discoloration. Please note: products used on pools utilizing salt generation for water stability will not be covered for any rusting as certain components used by VWC are metal and may be affected. Salt dramatically accelerates the deterioration of all metal products, stainless included. As well, abnormal or extreme weather is an "act of God" and damage caused by it is not covered by this product warranty. This warranty is only for the original purchaser and only applies to products manufactured by Vinyl Works Canada. All product warranties are subject to the specific assembly and installation of the product as specified in the corresponding installation instructions. Any modifications or alterations to a product nullify the product warranty and are prohibited. Please read manufacturers' product instructions prior to assembly, installation and use. All instructions are packaged with the product hardware accompanying each product. Should a consumer have any questions regarding any of Vinyl Works Canada's products they should contact the customer service department immediately.

Call Vinyl Works Canada with any questions, comments or concerns

U.S.A. & Canada toll free at 877-VINYL WKS

YEAR	% COVERAGE		
1	100%		
2	80%		
3	60%		
4	40%		
5	20%		

Coverage applies to replacement parts only. Shipping, handling, labor and any applicable taxes or charges extra at owner's expense. Funds applicable to country of purchase. Contact Vinyl Works Canada for parts costs. Please retain original proof of purchase for warranty purposes. Warranty submission forms are included in each product package or it can be completed on our website for products please www.vinylworkscanada.com or call our customer service department for assistance. Warranty registration must be completed within three (3) months of purchase date. Vinyl Works Canada reserves the right to modify or change product warranties.

VINYL WORKS CANADA

.....

P.O. BOX 96, Port Colborne, Ontario, Canada L3K 5V7
Ph: 905-834-5666 / Toll Free: 877-VINYL WK / Fax: 905-834-0666
www.vinylworkscanada.com

COMMENTS? - QUESTIONS? - INQUIRIES?
Please contact our customer service for assistance
(Updated for 2010)