

# MODEL FD - 5ft x 13.5 ft RESIN POOL DECK (with In-Pool & Ground to Deck Steps)

**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. Review with all using this product

TOOLS REQUIRED: sockets, wrenches or nut driver, measuring tape, square, phillips (star) screwdriver, drill, 1/8", 3/16 & 1/4" drill bits, pencil, level & hand saw + eight (8) 16" x 2" concrete blocks

## **SAFETY INSTRUCTIONS & PROPER USE**

- This resin pool deck & step systems has a 3000 lb load capacity five persons max - when properly installed (40 lbs / square foot)
- Pool steps have a 300 lb load capacity one person
- The step systems supplied are designed & intended for use with this resin pool deck - do not change or deviate with another pool step
- Your above ground pool has shallow water absolutely NO DIVING or JUMPING from deck into pool - serious personal injury can occur This product conforms to the latest revisions of the APSP & ANSI
- standards for above ground pool decks & entry systems
- For entry to & exit from the pool & deck, face pool steps at all times
- Be aware chairs or lounges with sharp or pointed legs may damage deck surface
- The ground to deck entry **MUST** be used with the gate installed & fully functional. Ensure the gate is secure & locked when the pool is not in use - AT ALL TIMES (Lock not included)
- Locate the ground to deck entry system on a solid base for greater stability & away from high traffic areas
- Secure both entry systems to deck for stability and safety as per instructions
- Keep handrails and treads of both step systems free from obstructions to avoid possible injury. Do not secure any items such as ropes, thermometers, etc to the step systems. Such objects may create a potential for tripping, entanglement and drowning
- NEVER ALLOW CHILDREN TO SWIM UNATTENDED Nothing replaces parental supervision at all times
- Assemble & install this deck & step systems as per the manufacturer's instructions. Do not deviate from these instructions -ALWAYS SWIM SAFELY - NO DIVING & NO JUMPING into the pool - serious personal injury can occur

## ASSEMBLY & INSTALLATION - IDENTIFY PARTS & COMPONENTS & HARDWARE



Deck Platforms (3 pcs)





Pickets (36 pc)



Support Angle



**In-Pool Step** Base Plate (2 pc)





Gate Latch Shield (1 Kit)



### **IMPORTANT NOTE**

These instructions are specific to this model of deck. Instructions included with steps may differ slightly for other applications. Please follow these deck instructions closely & do not deviate from them.





Handrails ( 5 Pc - 2 L + 1 M + 1 S + 1 Angled)

Post Braces (16 pc)



Post Caps (7 pc)

Post Spacer (7pc)



Wedge Post Support Bracket



Handrail Connector Straight (8 pc)



Gate Latch & Striker (1 Set)



Handrail Connector Angled (2 pc)



G2D Handrail Connector (2 pcs)

Make certain to familiarize yourself with all parts before starting assembly of your deck. If you notice any parts damaged or missing, please contact our customer service for assistance: 877-VINYL WK

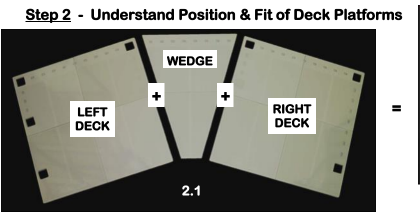


## Step 1 - Organize & Get Ready for Assembly - Separate Hardware & Identify

Your pool deck is packaged in five cartons total. Familiarize yourself with all components (see parts layout on page 1). Open the hardware kit (box) and arrange hardware bags, parts and pieces. Most hardware is individually packaged and labelled for easy identification (see 1.1). <u>NOTE</u>: the pool steps / cartons (boxes 2 & 4) include hardware as well. Follow hardware layout included for proper identification and usage. A measurement guide on the hardware layout can be used to verify length. All hardware included is 18.8 stainless steel (302 -304 stainless) except the gate latch & striker bar.



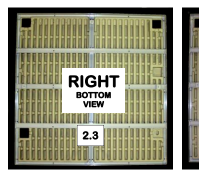
WEDGE



### **TOP VIEW**

Identify the three different deck platforms (left, right & wedge - see 2.1). The platforms are designed & manufactured to fit together to make one large deck surface (see 2.2). Please familiarize yourself with the three components and the layout / positioning as it is important for a proper assembly & installation. Note that when you flip the platforms over you change the positioning of the decks (left becomes right - see 2.3 & 2.4). Only one face of the left & right deck platforms has alignment holes to accept the bolts to connect the deck platforms. Identify these sides / faces and make certain to position accordingly. To begin, you will sub-assemble the left & right deck platforms & then you will join them to the wedge to form the complete deck (at a later step - Step 9).

**BOTTOM VIEW** 



RIGHT

DECK

2.2

FRONT OF DECK-TOWARDS POOL

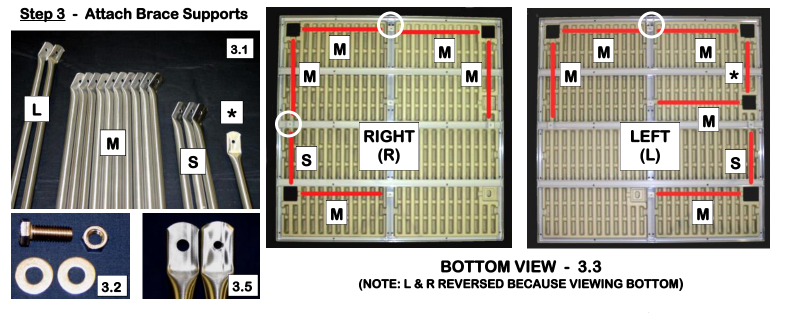
FRONT OF DECK-TOWARDS POOL

2.4

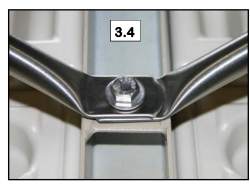
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LEFT

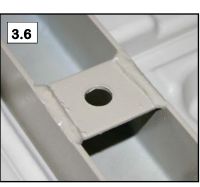
DECK



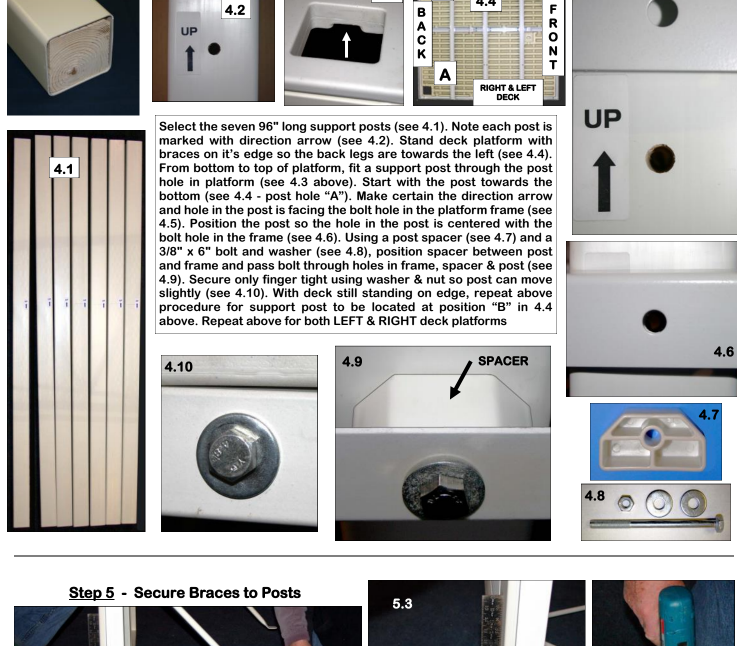
Identify & sort braces by length. There are two long (L), ten medium (M), three short (S) and one special (\*) braces (see 3.1). Identify & separate the 3/8" round x 1" long bolts & 3/8" small washers & nut from hardware kit (9 required - see 3.2). Lay left & right deck platforms face down, side by each as shown & position braces (see 3.3). **NOTE**: three braces for wedge post do not get attached until Step 10. At locations (noted by circles) two braces are secured using a single bolt, washers & nut (see 3.4). Fit bolt, with washer, through the large hole in end of braces (see 3.5) and through hole on steel frame (see 3.4 - 3.6). Secure using washer & nut from bottom. Tighten hardware to snug only. Complete both left & right deck accordingly as shown



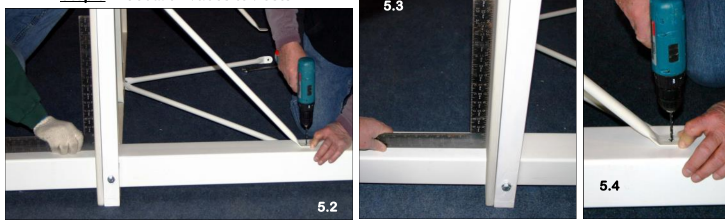


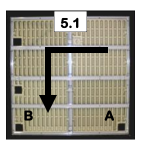




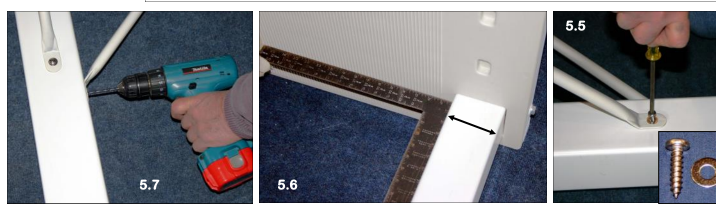


4.5

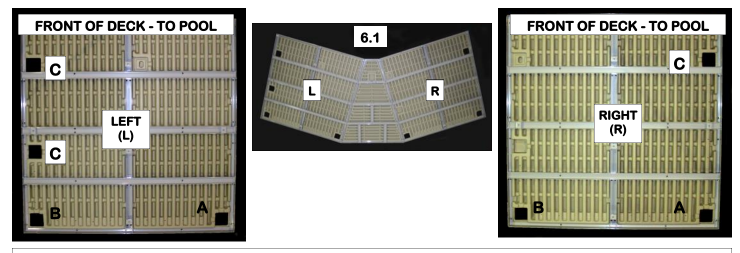




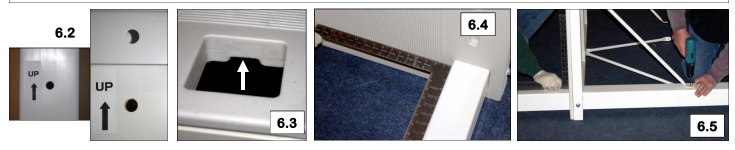
With each deck still on edge, gently rotate deck 90 degrees to the left, counter-clockwise (see 5.1). This way, first two posts will be towards ground and easy to work with. Starting with post in position B (see 5.1 & Step 4 above) use a square to be sure the post is plumb (square) to the deck platform surface (5.2 & 5.3). Holding post in place, drill a 1/8" pilot hole in center of post, through eye of brace (see 5.2 & 5.4). Secure using a #14 x 1" screw and 1/4 washer (see 5.5). Similarly, for the second brace, use square to make sure post is plumb in opposite direction (see 5.6) and drill pilot hole through eye of brace (see 5.7). Secure using a #14 x 1" screw & 1/4" washer as in 5.5. Repeat same procedure for support post in position A (see 5.1 & Step 4 above). Make certain all screws are tight into posts. Once braces securely in place, tighten post bolts (3/8" x 6" - from Step 4 - 4.9 & 4.10). Repeat for posts A & B for both LEFT & RIGHT deck platforms



Step 6 - Position & Attach Remaining Long Posts & Braces in Both LEFT & RIGHT Deck Platforms



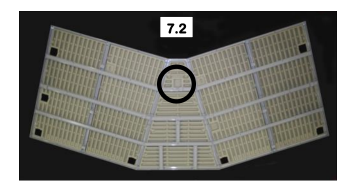
As outlined in Steps 4 & 5 previously, position, attach & secure three remaining long support posts & braces to LEFT & RIGHT deck platforms (see 6.1 for positions C on both decks). Remember, make certain the hole and direction arrow on posts are facing bolt hole in the deck platform frame (see 6.2). From bottom to top of platform, fit remaining long posts through the post holes in platforms (see 6.3). Before attaching braces, make certain posts are plumb (square) to deck platform (see 6.4 & 6.5). Drill & secure braces as in Step 5 (see 6.5). When complete & in place, secure & tighten <u>ALL</u> hardware (brace screws & post bolts). With assistance, stand each deck on it's support posts, in the upright position & make certain they are balanced & do not tip over. Leaving sufficient space between LEFT & RIGHT deck platforms to fit wedge, position decks as shown in 6.1 above.



#### Step 7 - Determine Positioning of Short Post



Select short post (see 7.1) and identify proper positioning. Note the indentation in the front of the wedge platform, on the underside. The end of the post is designed to fit neatly within the indentation (see 7.2)

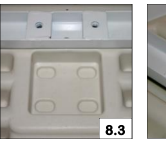


#### <u>Step 8</u> - Attach Short Post



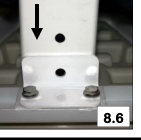
Select remaining short post & wedge post support bracket (see 8.1). The underside of wedge platform has a pocket to accept post and welded plates to attach post support bracket (8.3). Using two  $3/8" \times 1"$  bolts, 3/8" small washers and nuts (8.2), secure support bracket in place (8.4 & 8.5). Tighten hardware. Align bolt hole in post with post support bracket and fit post in place directly into wedge platform (see 8.6). Secure using a  $3/8" \times 4-1/2"$  bolt, large washer both sides & nut (8.7). Tighten hardware to snug only so post can move slightly.











ADD SOLAR

DECK LIGHTS

TO YOUR DECK

SOLD SEPARATELY

ASK YOUR DEALER

OR VISIT

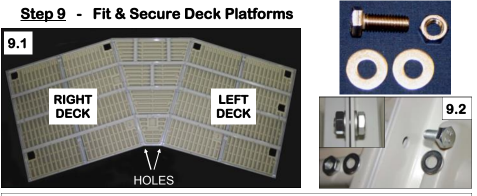
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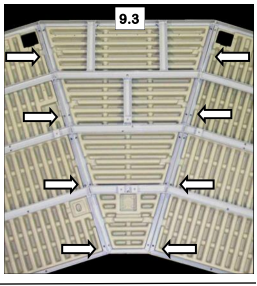
VINYL WORKS CANADA www.vinylworkscanada.com VISIT OUR WEBSITE FOR FURTHER PRODUCT INFORMATION AND WARRANTY REGISTRATION

??? <u>NEED REPLACEMENT PARTS</u> ??? ALL REPLACEMENT PARTS ARE AVAILABLE

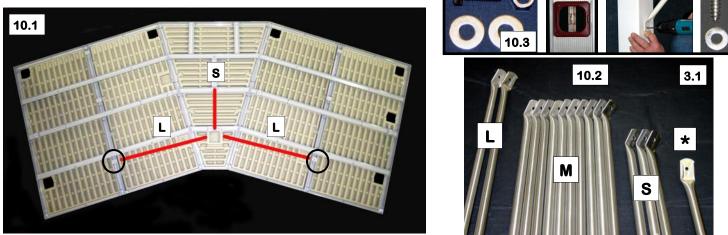




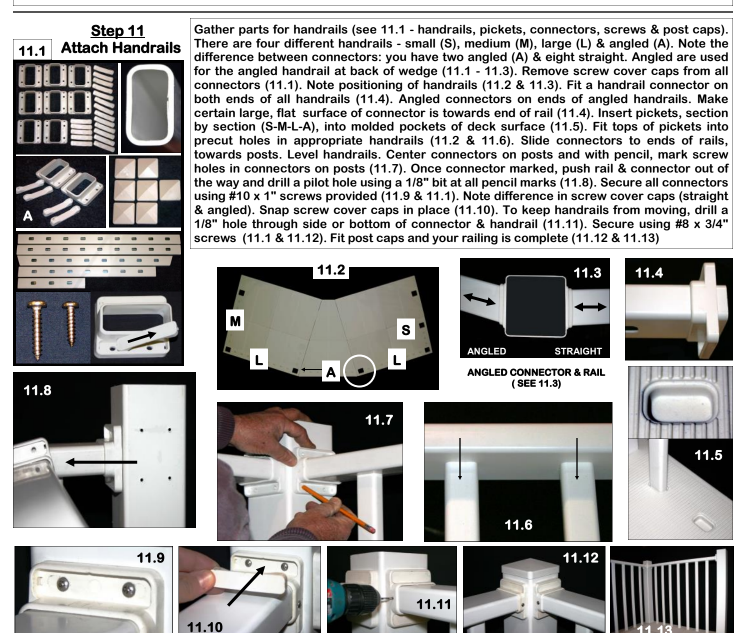
Fit wedge between partially assembled LEFT & RIGHT deck platforms (see 9.1). Make certain to align wedge frame holes with holes on Left & Right deck frames (see 9.2). Fit deck platforms together tightly. Using eight 3/8" x 1" bolts, washers both sides of frames & nuts (four per side - see 9.2 & 9.3) secure platforms together as one. Make certain hardware is tight.

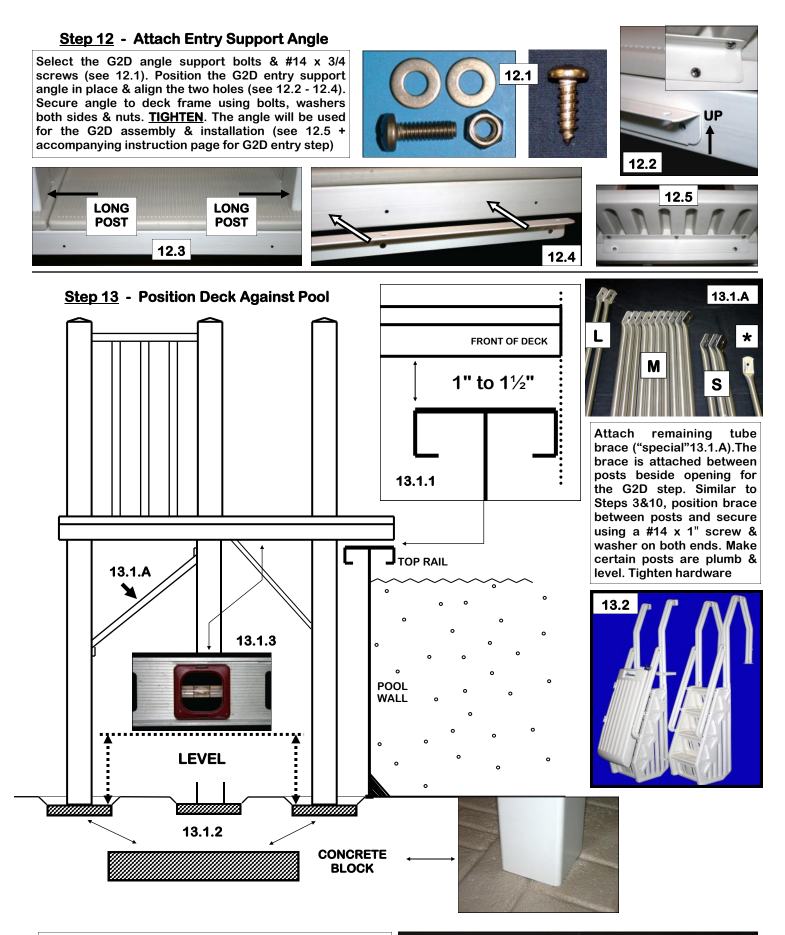






Select three required post braces (two L & one S) used with the wedge post (see 10.2). Similar to Step 3 previously, attach & secure braces in the proper location (see 10.1) using the  $3/8" \times 1"$  bolts, washers & nut (see 10.3). To secure the L braces you will have to loosen the two bolts used for the front L braces (see 3.3 if required). With a level, make certain wedge post is plumb in both directions (see 10.3). Holding post in place, drill a 1/8" pilot hole in center of post, through hole of brace (see 10.3). Secure using #14 x 1" screw & 1/4" washer (see 10.3). Make sure hardware is tightened





Position deck against pool at desired location. The front of the deck is designed to cantilever the top rail of the pool sufficient only to prevent stepping on top rail & to eliminate gap between deck & top rail (see 13.1.1 & 13.3). The front edge of the deck should not protrude past the inside face of the top rail. It is **IMPORTANT** to leave a 1" to  $1\frac{1}{2}$ " gap between the top rail of the pool & the underside of the deck so the pool is not bearing the weight of the deck. Also, it allows space to install the winter cover. The eight support posts should sit on 16" square x 2" thick concrete blocks (see 13.1.2). These concrete footings must be leveled and set at the proper elevation (see 13.1.3) to maintain proper clearance between deck & pool. Set elevation of blocks rather than cutting posts. Once complete, make certain deck is level, stable & does not rock. Continue with assembly & installation of steps & gate (see 13.2). ABSOLUTELY NO DIVING or JUMPING from deck into pool

Want additional safety & security for your pool? Add a Vinyl Works Canada Resin Pool Fence Kit - available in either 24" or 36" heights (see 13.4 - inset - sold separately) Ask your retailer for more information or visit our website

