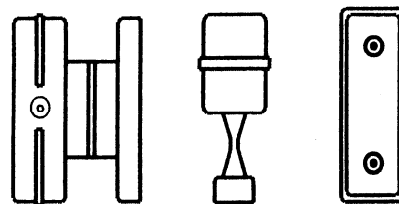


MODEL CNKDK ~ CONNECTOR KIT

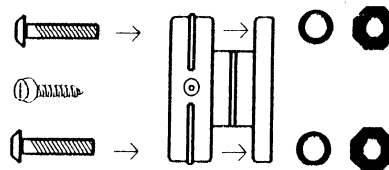
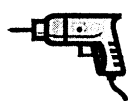
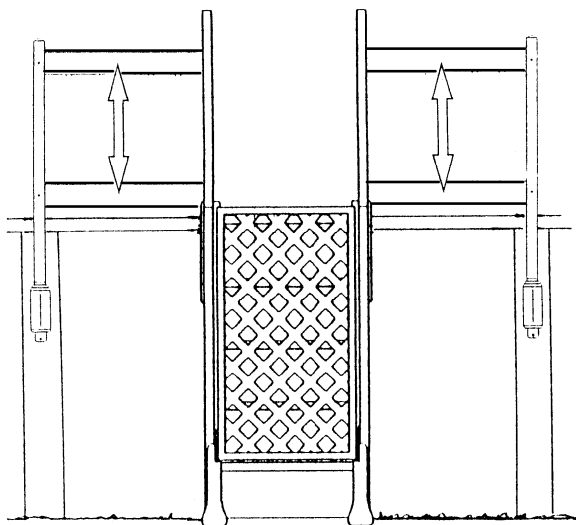
USED TO JOIN VWC RESIN POOL FENCING TO

- MODEL SLA A-FRAME POOL LADDER
- MODEL CS STEP ENTRY SYSTEM
- or DECKS



Brackets
X 4
pieces

1 Assemble Stair Entry System or "Slide-Lock" A-Frame Ladder as per instructions included with each product. Assemble and install Pool Fencing as per instructions included with fencing. If using fence with Stair System leave one section open between pool uprights/posts. If using fence with A-Frame Ladder leave two sections open between pool uprights/posts. If using Stair position Stair in the center of the remaining open section. Stabilize and set in place as per the instructions included with Stair. If using A-Frame Ladder position it above center pool upright/post of two remaining sections. Pool top rail connector cap should be removed so ladder will rest just above top rail of pool for greater stability and support. Fasten Ladder in place as per instructions included with Ladder. See diagrams below



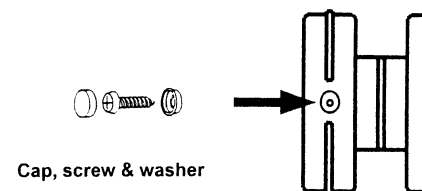
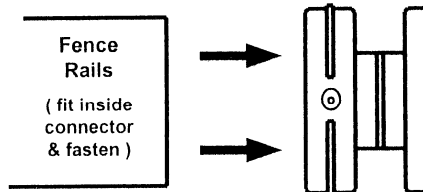
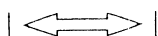
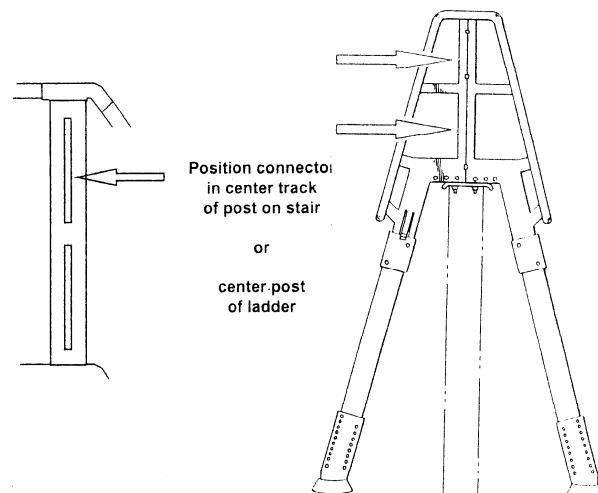
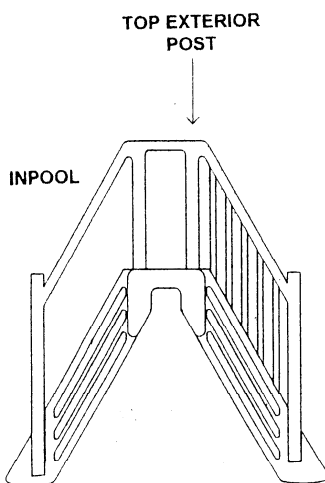
Bolts / Screws

Connector
Bracket

Washers
& Nuts

2 Using a spare fence rail, mark with a pencil the required location of the connector brackets on each side of the Stair or Ladder. Make certain rail remains level. Note: the connector kit brackets are to be positioned within the center track of the exterior top post of the Stair and the center handrail post of the Ladder (See diagrams below). With a spare connector bracket mark the required screw/bolt locations for each bracket. Depending on the position of the brackets, you may need to use either a bolt, washer and nut or a screw (use a screw only if you do not have access to the reverse side as not to leave a sharp point). If using bolts to fasten the connectors predrill a 5/16" hole at each marked location. If using screws predrill a 1/8" pilot hole. Secure each connector bracket in place appropriately. Make certain not to over-tighten screws as you may strip holes

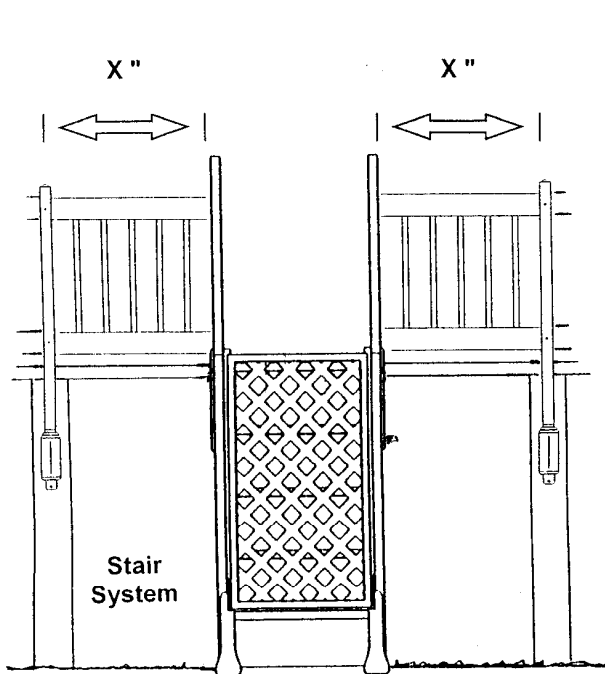
3 After brackets are secured in place you will need to measure and cut the remaining fence rails. It is important to balance the distance from the last fence picket to the fence post and Stair / Ladder on both ends of the remaining fence sections as to keep the pickets vertical and the appearance neat. **NOTE:** the opening between fence pickets or pickets to fence post / pickets to either entry system **MUST NOT** exceed 4". Depending on the positioning of the connector brackets, some rails may be longer in length than others. It would be best to measure and cut the rails individually, one at a time. Make certain that you measure the rail length to include the portion inserted into both the bracket connectors and the fence post so it can be secured with screws. Once the rails are cut to length, assemble and install the two remaining fence sections. Secure the ends of the rails using the screws, washers and caps provided. Make certain not to over-tighten the screws as you may strip the holes



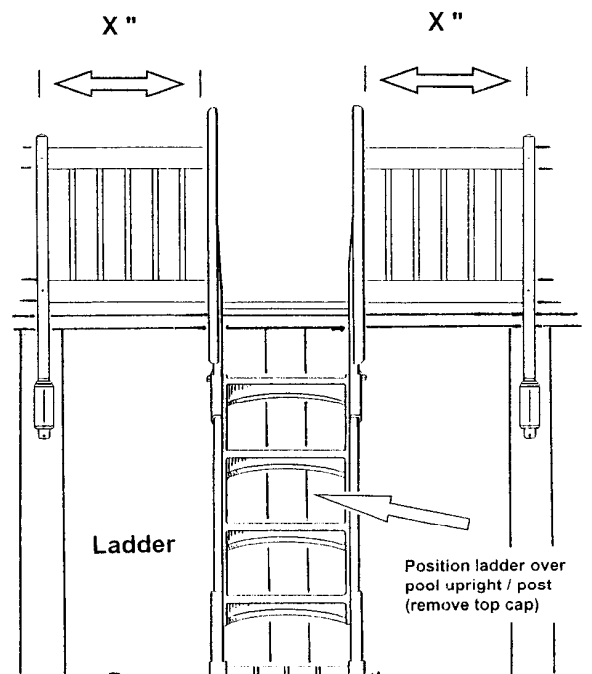
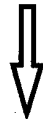
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See
other
side



The connector kit can be used to join the pool fencing directly to a pool deck. Install the fence as per the instructions packaged within leaving the section on either side of the deck open. Decide whether the fence is to mount flush to the face of the deck post or mount on the side of the post (see diagram below). Using a spare fence rail, mark the required location of the connector brackets on each side of the deck. Make certain the rail remains level. Using a connector bracket mark the required screws locations for each bracket. If the deck post is not made of wood you may want to pre-drill a 1/8" pilot hole for the screw. Secure each connector bracket in place appropriately. Make certain not to over-tighten the screws as you may strip the holes. Measure and cut the remaining fence rails / sections for both sides of the deck. Refer to your fence installation instruction to complete these two remaining sections. Remember to balance the sections and pickets within on both sides for a "neat" appearance. Make certain to measure the fence rails to include the length / amount required to fit within the connector brackets and fence posts on both ends. Assemble & install the remaining sections and secure rail ends using the screws, washers and caps provided.

