HIGH RISER ASSEMBLY INSTRUCTIONS For Commercial and Residential Units



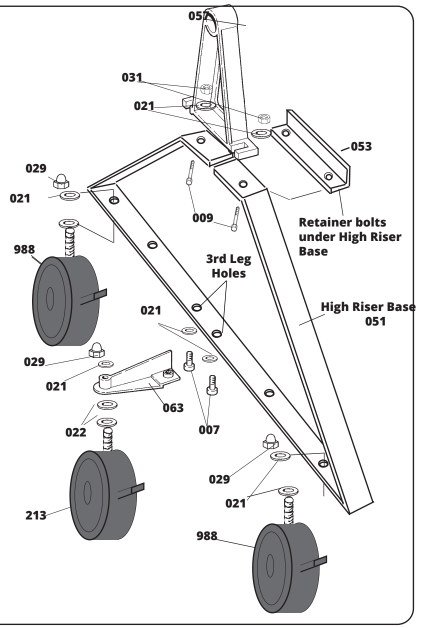
Assembling the End Units

Important: Before you start to assemble the High Riser make sure that the two middle holes in the High Riser Base are pointing inwards. These holes are closer to the edge of the Base and are where the Third Leg will attach. Attach the 4 Frame to the Base using two 3/8"x1.5" Bolts, two 3/8" Washers and two Heavy Nuts.

Ensure that the Retainer is bolted under the Base on the outside.

The Retainers purpose is to secure the Frame onto the High Riser Base and keep the Frame centered.

Next attach the Third Leg to the Base using two 3/8"x1" Bolts and two 3/8" Washers. Then bolt the Wheels onto the Base and Third Leg. On the Third Leg Wheel with the shorter stem place 2 of the thick 3/8" Washers on the Wheel Shaft before putting it through the Third Leg, this will keep the Wheel level when the Tube is weighted.



Retainer Detail

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When attaching the Frame to the High Riser Base put the Bolts through the Retainer then the Base and finally the Frame. Next use the Heavy Nuts on the top to cover the slot in the Frame. Doing this will ensure that the top Frame will not shift or slip over the Bolt.

Note: The Retainer must be fitted in this position to stop the Frame from moving and to help disperse the weight of the Tube.

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Reel Assembly

3 005 019 ⁰⁶¹ 107 Once you have joined and bolted the 057 105 tubing together and secured the Hub into the end of the Tube using two 7/8" TEK screws for each Hub, slide the end of the (0) Hub into the Black Bushing through the Frame. Place the Black Washer on the end of the Hub and then secure the Handle. On the other end of the unit use the Knob73 in place of the Handle and secure with the 5/16" stainless Washer and Bolt. **Very Important:** Do not over tighten the Bolts holding the Handle in place, or the Bolt that holds the Knob at the other end of the unit. This will make it difficult to turn the Handle.

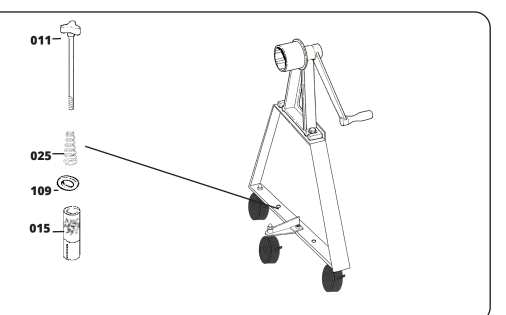
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HIGH RISER ASSEMBLY INSTRUCTIONS



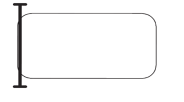
Anchor Detail

Take the Anchor Bolt and put it through the Spring and then the Plastic Retainer, then put them through one of the Anchor holes in the High Riser Base. Repeat these steps for both end units. The Anchor Bolt assembly then screws to the Concrete Anchor when the system is in use.

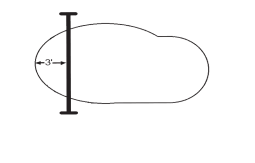


S Positioning Your Reel System

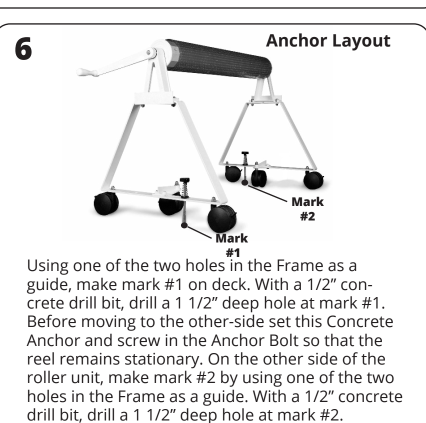
For **regular** shaped pools, align the outside edge of the tube parallel with the end of the pool.



For **irregular** shaped pools, the outside edge of the tube should be a **minimum** of 3' inside from the end of the pool. Place the reel at the widest point if that is possible for a better result.



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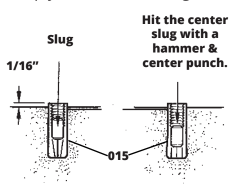
NOTE: Set one bolt at front of Frame on one end and one at the rear of the Frame on the other

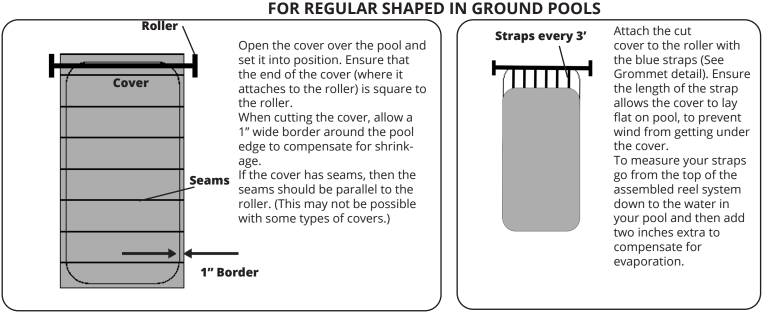
Concrete Anchor Detail

end.

Drive the Concrete Anchor into the hole with a hammer. Ideally you would want to leave the Anchor raised 1/16" above the pool deck, but if your hole is too deep this might not happen as long as the Anchor Bolt can reach it, it will work. **To set the Concrete Anchor:**

Hit the slug in the center of the Anchor with a hammer and center punch, driving the slug down into the Anchor forcing the legs out into concrete. This is a friction fit so if you haven't hit the slug hard enough it could lift out of the hole, if this happens simply set the Anchor again.





FOR IRREGULAR, KIDNEY, OR ROUND SHAPED IN GROUND POOLS

