1. Connecting the RBS-ABS

Aluminum Base Stations
(Tools Needed: Phillips Head Screw Driver)

1A.) Align the S.S. Slat with the holes located on each end of each Aluminum Base station. Attach the slat to the bottom side of each end connecting the bases as shown.

1B.) Mounting order: Screw > Aluminum Base Stations > Slat > Lock Washer > Nut

1C.) Repeat steps for remaining slats and Base Stations.
2. Attach the RBS Rollers to HWS-1

2A.) Locate the (6) mounting holes found on the bottom of the HWS-1

2B.) Bearing should be mounted in this order shown to the right.

2C.) Tighten the roller assembly until it’s flush with the mounting location on HWS-1 (do NOT overtighten) then back the screw out two complete rotations. This will allow the bearings to travel smoothly once in the track.

3. Line up the bearings mounted on the HWS-1 with the roller tracks on the ABS.

3A.) The lip of the dual ABS track should travel in the grooves of the roller bearings. Carefully align both sets of bearings while inserting into ABS.

4. Mount Support Stands and other CRB Tools using the RBS-TBolts

4A.) The T-Bolts are specifically designed to work with the center track located on the ABS. Insert T-Bolt and turn 90 degrees to lock.

4B.) Attach your support stands and other tools once the t-bolt is locked in place using the included wing nut and washer.

Questions? Call us at (866) 790-RODS for expert support or visit our forums at forums.mudhole.com

Check out our videos for rod building instructions:

The CRB RBS Works With These Great CRB Products: