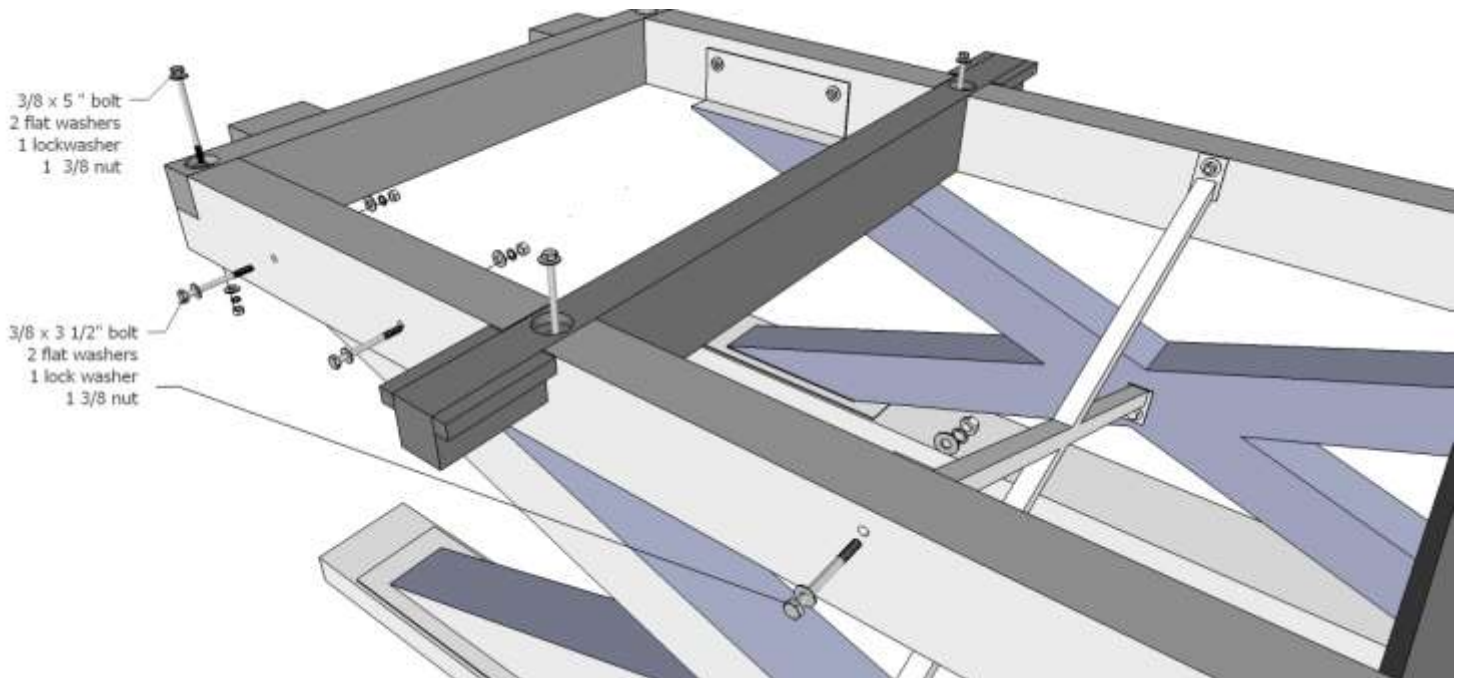


# QUEST 8' BILLIARD TABLE





1. Assemble the Wood Beam Frame without tightening any nuts on top of the Metal Legs.
2. Attach the X Connector between the Metal Legs. Do **NOT** tighten the X Connector to the Metal Legs.
3. Square the Wood Beam Frame to approximately 95". Tighten and secure all perimeter bolts.
4. Double check to be sure that the Wood Beam Frame is still square.
5. Securely tighten the bolts of the X Connector to the Metal Legs.
6. Level the Wood Beam Frame to the floor by shimming underneath the Wood Sled Leg Pads.
7. Locate the center piece of slate and position it on the cross beam assembly so that it is centered to both the length and width of the assembly (you must be very accurate with placement). Pre-drill hole through slate screw hole using a 3/16" drill bit. Vacuum out debris and secure using slate screws pictured below (figure 1.A). Continue with same process with both outside sections of slate.



1.a

8. With a level or straight edge, be sure that the slate seams are flat and level. If adjustments need to be made, loosen slate screws and place a shim(s) in area that needs adjustment. Tighten screws and check for levelness. Use Bee's Wax or similar to fuse the seams of the slate together.
9. Remove any wax, dust and debris from the slate surface to prep it for the bedcloth. Layout bedcloth centering it over the slate surface. Starting at one end, staple cloth to slate framing working from center out toward the pockets stretch cloth toward pockets. Go to opposite end of table and repeat process but pull the cloth tight while stapling. Repeat on long sides working from center between center pocket and end pocket stretching cloth toward the pockets as you staple. Once cloth is completely stapled, cut pocket openings by cutting small vertical incisions in cloth to relax the fabric so it can be stretched and stapled around opening. Finally, make "X" style slits in cloth where rail bolts will go through the slate holes (see photo below).

10. Locate the #2 and #3 rails (side rails) and the corresponding long side blinds. Make sure rail blind is centered on the rails measuring the overhang on each end. Make sure the center pocket opening seam is tight. Secure long side blind to cleats using provided screws. **Be absolutely sure to use only the enclosed blind screws when securing the blinds to each rail; incorrect screw length will cause permanent damage to all blinds.**

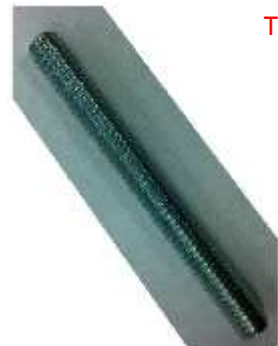


11. Follow this same process for the end rails and blinds.
12. For both long side rail/blind assemblies, thread the threaded rods into all rail inserts being sure to hand tighten before proceeding to the next step

Do not touch the End Rails or End Blinds yet.



Rail Inserts



Threaded Rod

13. Take the two long rail/blind assemblies and position by lining up the rail bolt holes in the slate and the corresponding threaded rods of the rail. Hand tighten the rails using the domed washer and nut. (Dome of washer faces down)
14. Slide the end rail/blind assembly onto the table making sure both corners align with the side rail/blind assemblies. Repeat this step for both ends of the table.
15. Once all four corners are flush, attach the end blind to the side blind using the cleats to ensure that all four corners stay flush during the following steps.



### **Pocket Installation**

16. Insert the Pocket through the underside of the rail and pull the pocket all the way back towards the outside of the Table. Make sure the front of the pocket lines up with the felt on the rails.

**INCORRECT WAY**



**CORRECT WAY**

