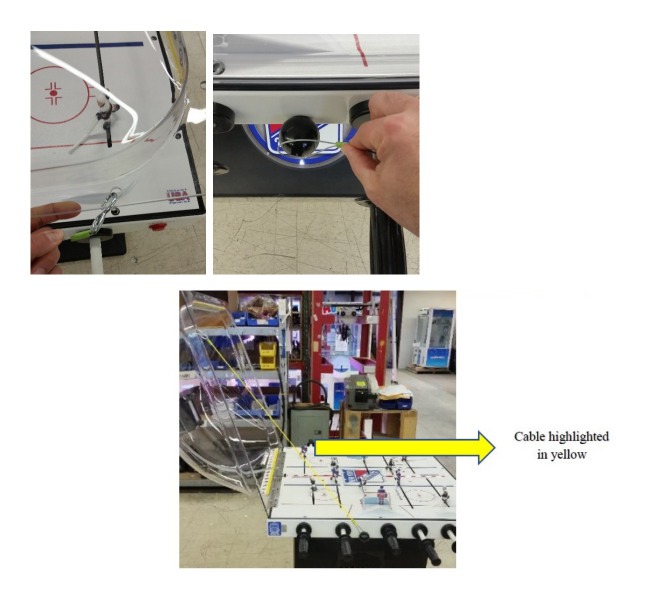


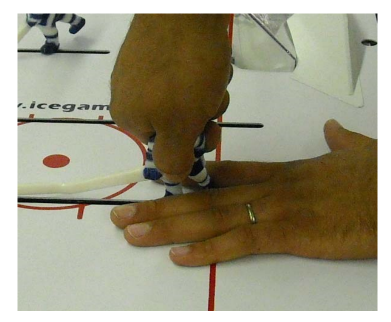
First start by removing all of the dome bolts around the edge of the top and open the dome:

Locate the dome support cable in the parts package, slightly lift and place the "S" hook through one open holes furthest from the hinge and place the loop around the goalie handle and lift the dome, the cable will support the dome to prevent damage to hinge.



Remove the players from the game. You will have to grasp hard with one hand and use your other hand around the base of the player holding surface and washer down (failure to do this can cause damage to the ice surface) and pull straight up.

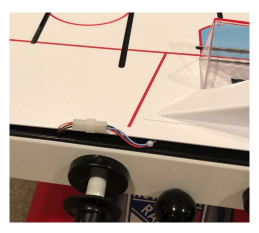
\*\*please note this does take force\*\*





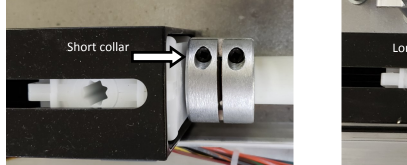
To remove the goalie you will have to remove the cotter pin between his legs, start by squeezing the ends until they are straight, and then push the pin forward (toward center ice) and then remove. Then you will be able to lift the goalie straight up off of the block.

Lift the ice surface behind the net locate and disconnect the four pin connector shown below on both sides



Then remove the ICE surface and set it aside

Slide the affected rod and gearbox to the end of the channel to allow you to access the screws that clamp the collar together.

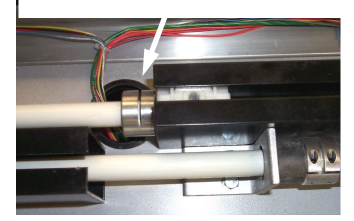


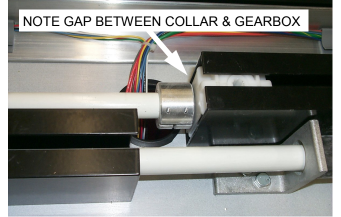


Using a 1/4 inch driver (or a multi screw driver) and the supplied No. 1 square bit in the parts kit tighten the screws so the rod and gear box so they hold together.

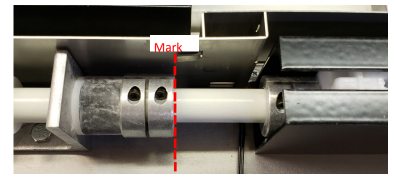


PLAYER ROD & GEAR BOX SHAFT MUST MEET IN CENTER OF COLLAR SLOT

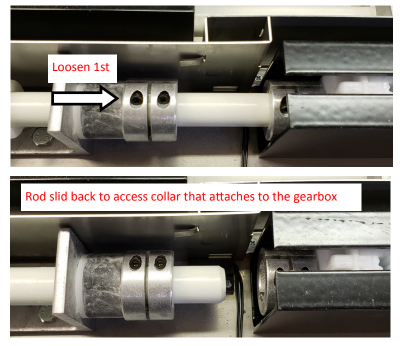




When attaching the centers collar you must first loosen the collar that sets the position of the player. Before loosening the collar take a marker and mark the position of the collar on the rod as this sets the distance that center can travel and must be put back in the same position after tightening.



Loosen the first collar so you can slide the rod back to access the screws on the collar that attaches to the gearbox. Slide the rod and gearbox together then tighten the collar.



Once the rod and gear box have been attached slide the assembly forward and align the first collar with the mark previously made on the rod and tighten the screws to set the position. Then reassemble the table in reverse order