## **Wood Based Barstool 3 Degree Swivel Replacement**

Tools needed:7/16" socket and ratchet, #2 Phillips screwdriver.



Place chair on bench, up side down. Rotate the base until the (2) access holes in the base header align with (2) of the hex head bolts that secure the swivel to the seat bottom.



Remove these (2) bolts, using a 7/16" socket and a ratchet with a short extension. After both bolts are removed, rotate base 90 degrees and remove the remaining (2) hex headed bolts.

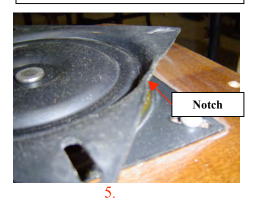


3.

Lift base off of seat bottom and place it upright on the floor. Remove the (4) Phillips headed wood screws that secure the swivel to the wood base header. Remove old swivel.



Position new swivel on wood base header. Note that side of swivel with the notch should be facing away from the wood base. Secure new swivel to wood base header using the (4) Phillips head screws that were removed in Step 3.



Place wood base, upside down, back onto the seat bottom. NOTE: The notch in the

swivel must face toward the front of the chair seat.



6.

Re-insert the four hex head bolts through the access holes in the wood base header. Insert first (2) bolts loosely, rotate base 90 degrees, and insert last (2) bolts. Then tighten all (4) bolts securely.