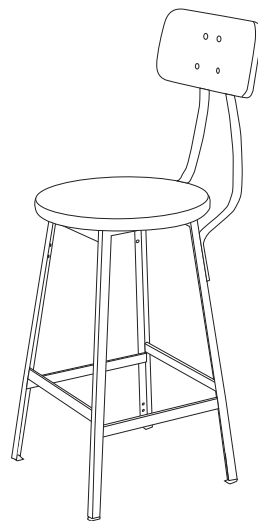
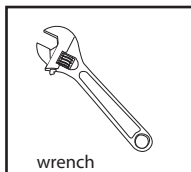




311 - Steel Shop Stool With Backrest Assembly Instructions

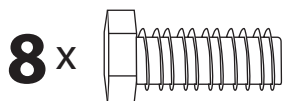


Tools Needed:



Includes:

- (1) Stool Seat
- (1) Stool Frame
- (1) Wood Back Rest
- (2) Back Braces



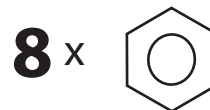
8 x

1/4" x 3/4" Hex Head
Machine Screw



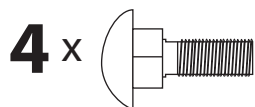
8 x

1/4" Lock Washer



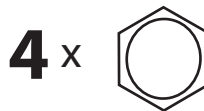
8 x

1/4" Hex Nut



4 x

1/4" x 5/8" Carriage Bolt



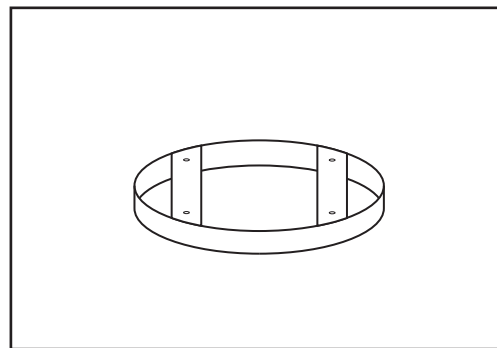
4 x

1/4" Hex Cap

Steps:

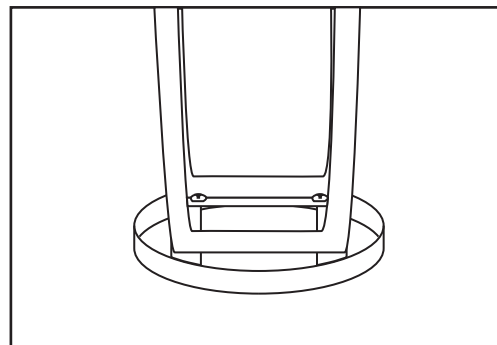
1

Lay seat on a hard surface with under side up.



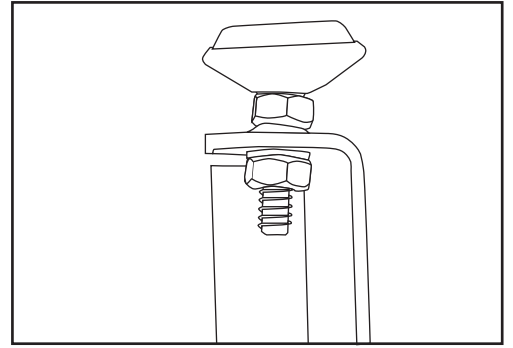
2

Turn stool frame upside down and line up holes in frame with pilot holes in seat fasten with (4) 1/4" x 3/4" Hex Head Machine Screws, 1/4" Lock Washer, and 1/4" Hex nut.



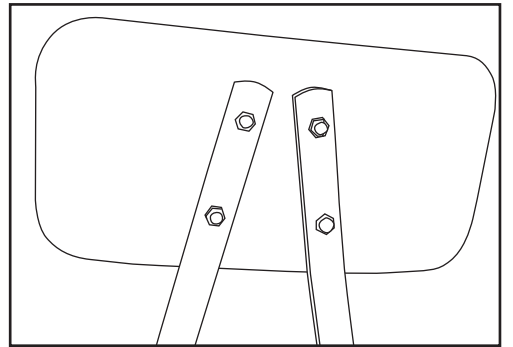
3

If Leveler Glides were ordered, attach Glides to Leg Extensions using bolts equipped with glides like shown, by removing one hex nut and lock washer from the glide, inserting glide in hole in bottom of frame, and replacing hex nut and washer and tighten.



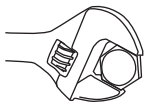
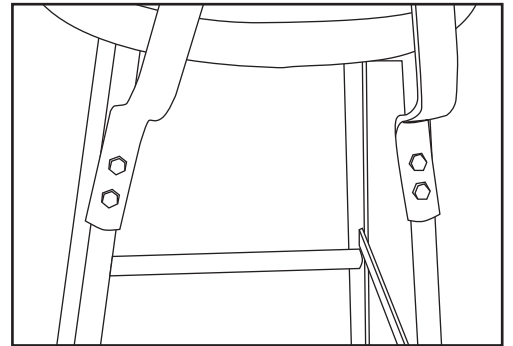
4

Turn Stool upright. Attach seat back to back braces by inserting (4) 1/4" x 5/8" Carriage Bolts through Steel Back and Stool Back Brace, and fasten with (4) 1/4" Hex Caps. **HAND TIGHTEN ONLY.**



5

Attach Back Braces with Back Rest to Stool Frame using (4) 1/4" x 3/4" Hex Head Machine Screws, 1/4" Lock Washers, and 1/4" Hex Nuts. **HAND TIGHTEN ONLY.**



After all brackets are in place, make sure stool is square and then, tighten all screws.