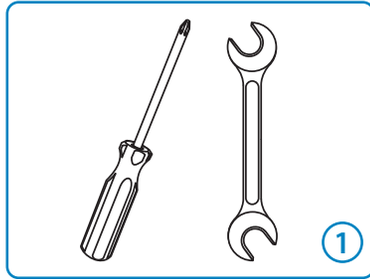
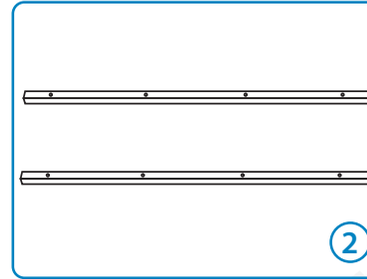


General Instructions for 3-Step & 4-Step Metal Bottle Rack Assembly

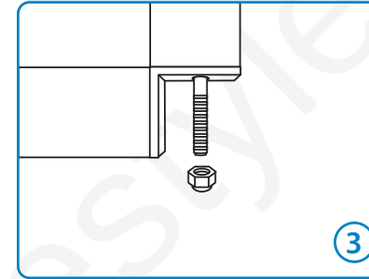
Picture shown is for the 4-Step Metal Bottle Rack



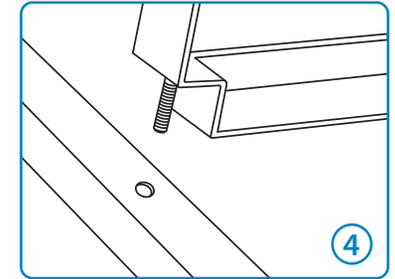
Step 1: You will need a Phillips screwdriver (Crosshead) and a wrench.



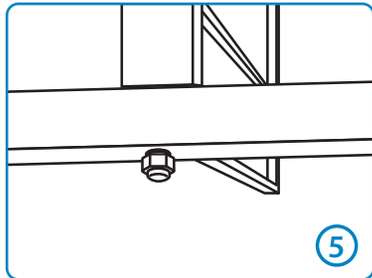
Step 2: Collect all screws, cap fasteners, and parts together. Place 2 of the 4 legs on a flat surface.



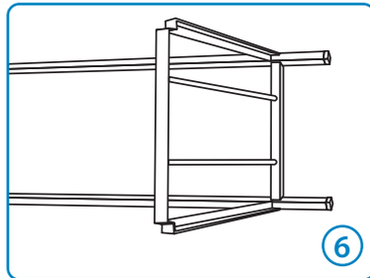
Step 3: Pick up a bottle holder rung and place the screw through the hole on the underbelly. The cap fasteners will be on the outside of the rung.



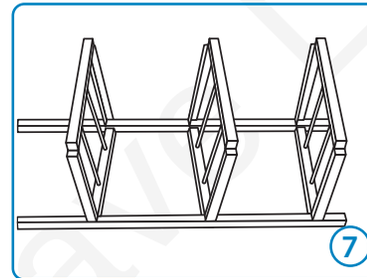
Step 4: Fasten rung to the leg as shown above. Use a set of screw, washers, and cap fasteners.



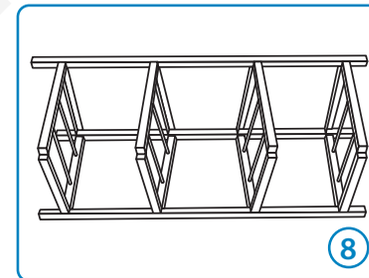
Step 5: Do not fasten too tightly to ensure proportion of the whole stand first.



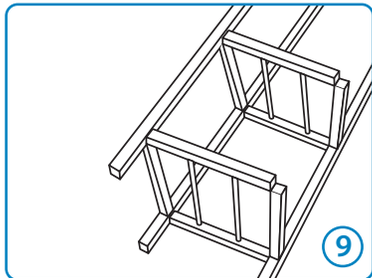
Step 6: After you have loosely attached the rung to the 2 legs, repeat process until all rungs have been attached.



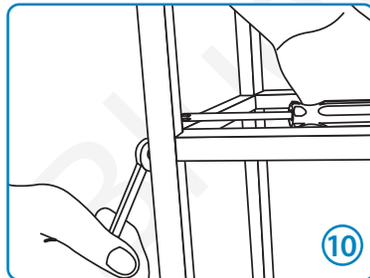
Step 7: Attach all rungs to the legs. 3 rungs for the 3-Step Metal Rack and 4 rungs for the 4-Step Metal Rack.



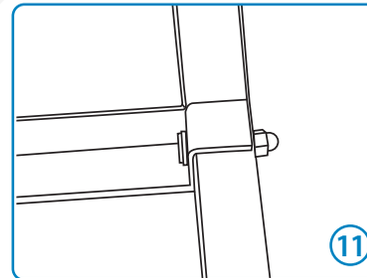
Step 8: After you have attached all the rungs to the 2 legs, you can start to attach the remaining two legs to the rung.



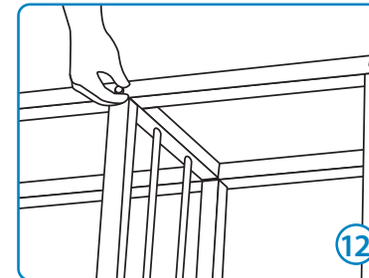
Step 9: Remember, do not fasten too tightly for even proportion of the whole rack first.



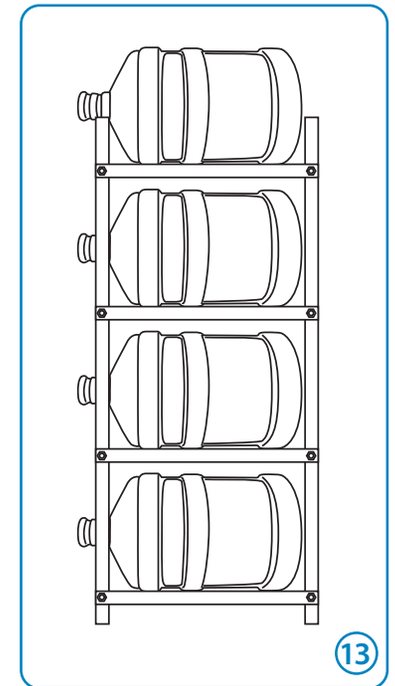
Step 10: Once you have attached all the legs to the rungs, make sure the whole rack is proportion. Start to tighten all the screws.



Step 11: The underbelly side of the rung attached to the leg. The cap fastener should be on the outside of the rack.



Step 12: Tighten all cap fasteners and screws to make the rack steady and sturdy.



Step 13: Once you have correctly assembled the rack, the rack should be ready for use. The sturdy rack can easily handle up to 250 lbs in weight and will save you plenty of space.