

Harbor Bench Assembly Guide

Harbor Bench Assembly- 44" Dining Height, Counter Height 66" Dining Height, Counter Height



Dining Height

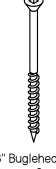


Counter Height

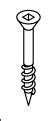
Hardware Included



44"- x8 66"- xI2



3" Buglehead Screw x8



 $\frac{1}{2}$ " Buglehead Screw x2 Does not apply to 44" Bench



Flange Nut 44"- x8 66"- xI2

Tools / Items Needed



Allen Wrench (Included)



Tape Measure



#2 Square Drive Bit



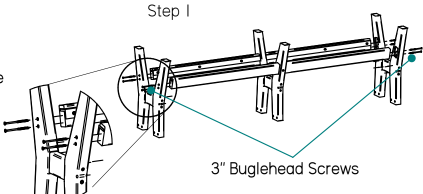
Cordless Drill

Step I

For 66" bench slide long bench supports through the center base assembly as shown. For 44" bench start with Step 2. Note: Place braces in the position shown!

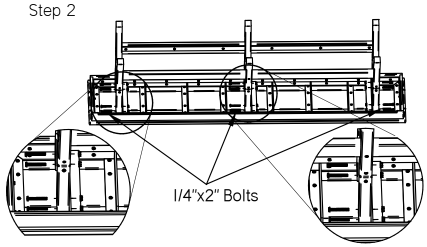
Step 2

Start by placing long bench supports in end base assembly pockets for correct placement. Fasten each support with 3" Buglehead Screws. Repeat with other end assembly.



Step 3

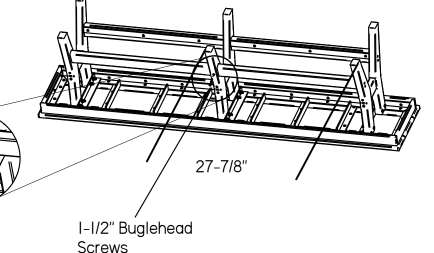
Place assembled base on the bottom of the top. Fasten the outside base assemblies first using I/4"x2-I/4" Bolts and I/4" Flange Nuts. Make sure legs are on outside of aluminum angle. For 66" bench make sure center base assembly is on the outside of aluminum angle and fasten using remaining bolts.



Step 3 Center Leg

Step 4 For 66" bench only

Using a tape measure, measure 27–7/8" from the outside of outside base assembly to the outside of the center base assembly as shown and fasten center leg to long base support using I–I/2" Buglehead Screws.





When tightening screws or lags, **DO NOT OVER-TIGHTEN** to avoid stripping their hold on the material!

Step 4