

# Harbor Table Assembly Guide

Harbor Table Assembly 44"x72" (Dining, Counter & Bar Heights)



Dining Height

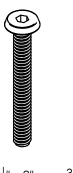


Counter Height

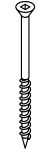


Bar Height

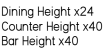
#### Hardware Included



 $\frac{1}{4}$ " x 2" Bolt x16



3" Buglehead Screw



Umbrella Knob x2

 $\frac{1}{2}$  Buglehead Screw x8



🖁 Flange Nut x16



Screw x16



5" Panhead

#### Tools / Items Needed



(Included)



#2 Square Drive Bit

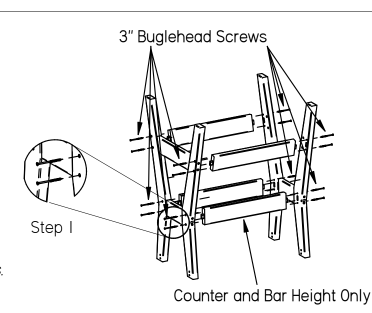




Cordless Drill

# Step I

Open the box containing the Table top on all sides but leave the top laying in the box. Next fasten cross pieces to I base end and I base center assembly by inserting cross piece tenons into mortises on base assembly and fasten using 3" Buglehead Screws. (Center base assembly has mortises on both sides of legsl Repeat base assembly with remaining base assembly. You will have 2 seperate base assemblies once completed. NOTE: Dining Height will only have I set of cross pieces.

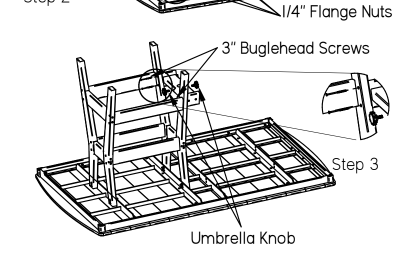


# Step 2

Fasten I completed base assembly to the table frame as shown by using I/4x2" Bolts and I/4" Flange Nuts.

#### Step 3

Begin by fastening the Umbrella Knobs to the umbrella holder by turning them into the predrilled holes. Next fasten the small cross supports with the umbrella holder to the center base assembly using 3" Buglehead Screws.



I/4"x2" Bolts

Step 2

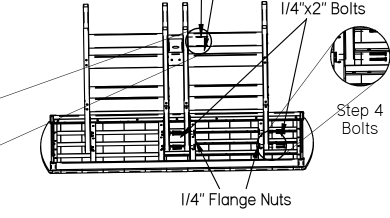
Step 4

Screws

Step 5

### Step 4

Place 2nd base assembly in the correct position and fasten to table frame using I/4"x2" Bolts and I/4" Flange Nuts as shown. Next ensure the short cross pieces are correctly positioned against the center base and fasten using 3" Buglehead Screws.



3" Buglehead Screws

# Step 5

Start by placing a table brace against the bottom of the table top and against the inside of a base leg as shown. Fasten the brace against the leg using I, I-I/2" Buglehead Screw. Next fasten the aluminum piece against the top using 2, 5/8" Panhead Screws. Note: The aluminum piece that is fastened aginst the brace should be placed against the table top.



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

