

# Harbor Table Assembly Guide

Harbor Table Assembly 28" Sq, 33" Sq, 33"x66", 38" Round, 48" Round, 44" Sq, 44"x64" Oblong Tables (Dining, Counter & Bar Heights)



Dining Height



Counter Height

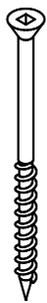


Bar Height

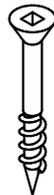
## Hardware Included



$\frac{1}{4}$ " x 2"  
Bolt x8



3" Buglehead  
Screw  
Dining Height x8  
Counter Height x16  
Bar Height x16



$1\frac{1}{2}$ " Buglehead  
Screw x4  
Does not apply  
to 28" Sq, 33" Sq,  
and 38" Round



$\frac{1}{4}$ " Flange  
Nut x8



$\frac{5}{8}$ " Panhead  
Screw x8  
Does not apply  
to 28" Sq, 33" Sq,  
and 38" Round



Umbrella Knob x2

## Tools / Items Needed



Allen Wrench  
(Included)



7/16" Wrench



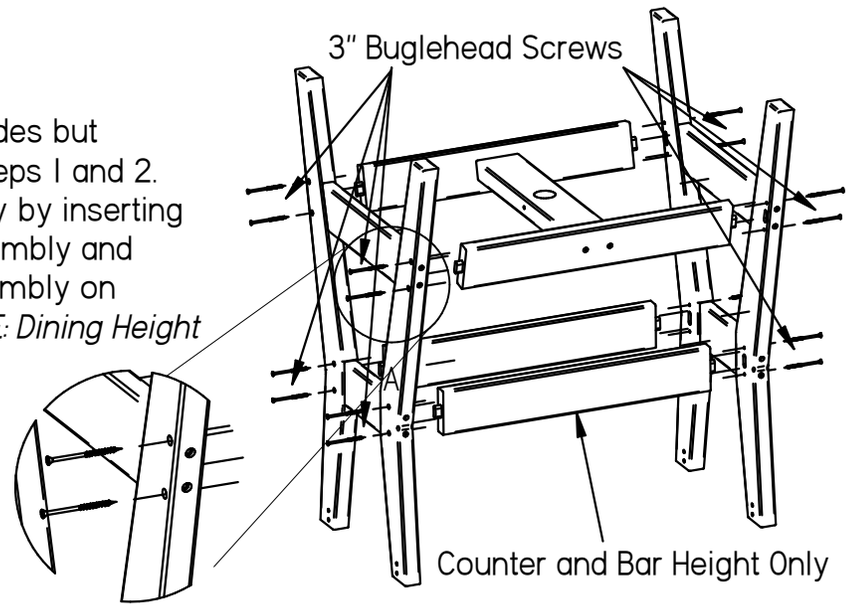
#2 Square Drive Bit



Cordless Drill

# Step 1

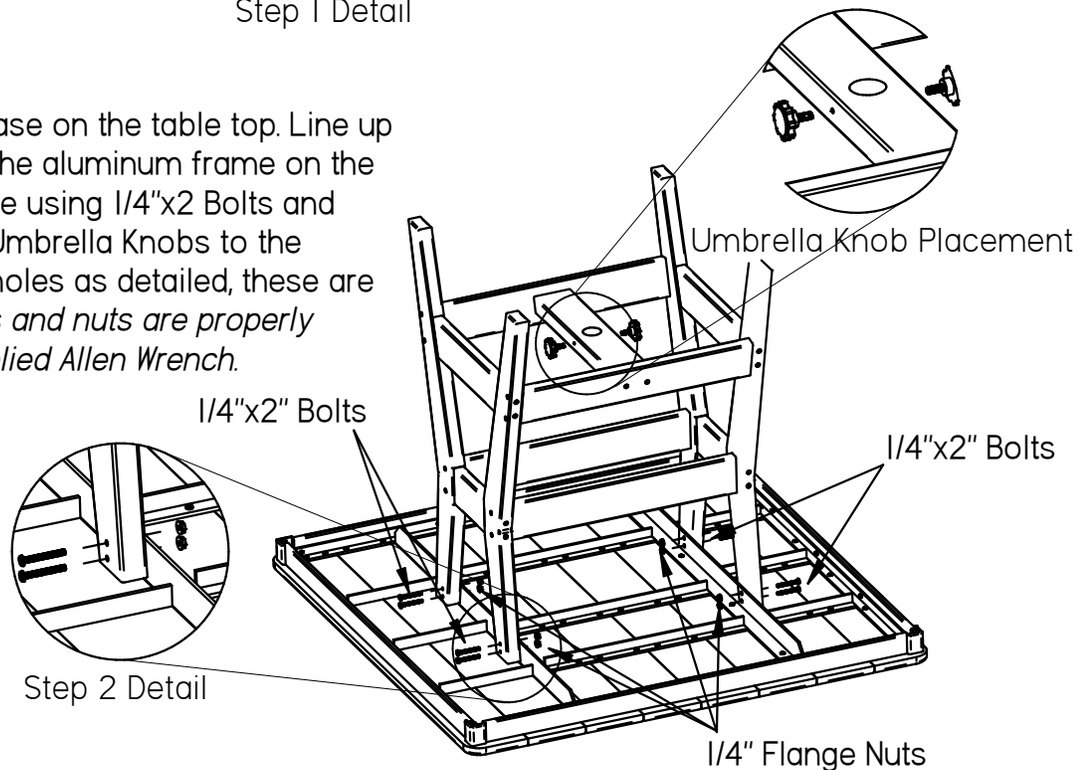
Open the box containing the Table top on all sides but leave the top laying in the box for assembly steps 1 and 2. Next fasten all cross pieces to 1 base assembly by inserting cross piece tenons into mortises on base assembly and fasten using 3" Buglehead Screws. Repeat assembly on other side with remaining base assembly. *NOTE: Dining Height will only have 1 set of cross pieces.*



Step 1 Detail

# Step 2

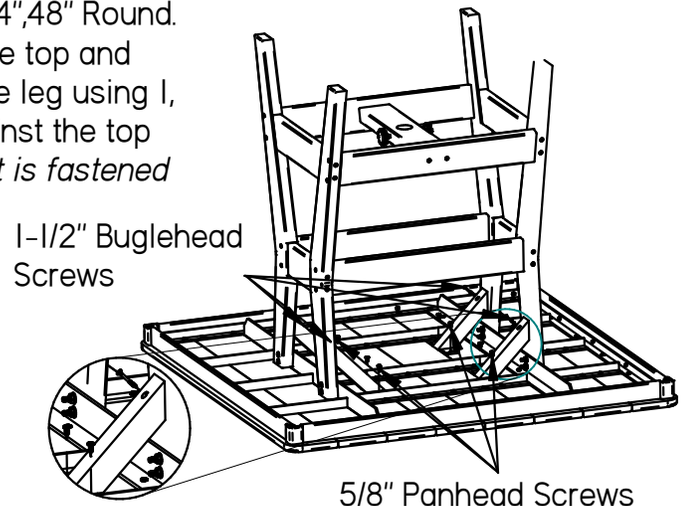
Start by placing the assembled base on the table top. Line up holes in base ends with holes in the aluminum frame on the table top and attach base to frame using 1/4"x2 Bolts and 1/4" Flange Nuts. Next Fasten the Umbrella Knobs to the Umbrella holder in the predrilled holes as detailed, these are hand tightened. *Note: Ensure bolts and nuts are properly secured using a wrench and supplied Allen Wrench.*



Step 2 Detail

# Step 3

Applies to the following sizes of tables-33"x66",44" Sq,44"x64",48" Round. Start by placing a table brace against the bottom of the table top and against the inside of a base leg. Fasten the brace against the leg using 1, 1-1/2" Buglehead Screw. Next fasten the aluminum piece against the top using 2, 5/8" Panhead Screws. *Note: The aluminum piece that is fastened against the brace should be placed against the table top.*



Step 3 Detail



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