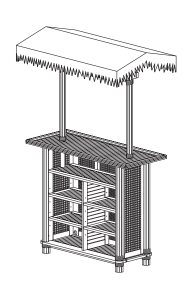
88 5662 99 Tiki Bar

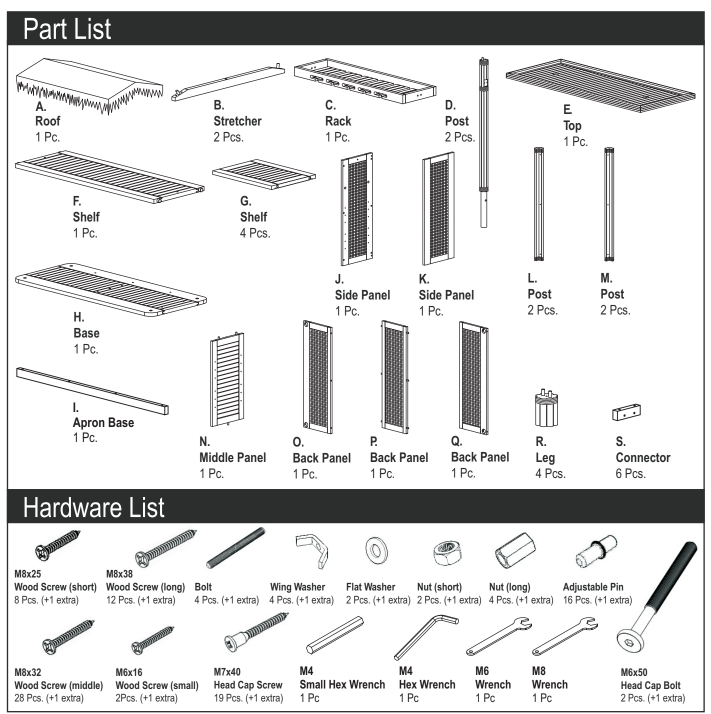
IMPORTANT NOTE

Carefully remove all the parts from the carton and put them individually on a soft cloth to prevent scratches or other damage occurring to the parts.

We have taken great care in the design of this product and request that you carefully and strictly follow our assembly instructions to ensure a completed product as it was designed.







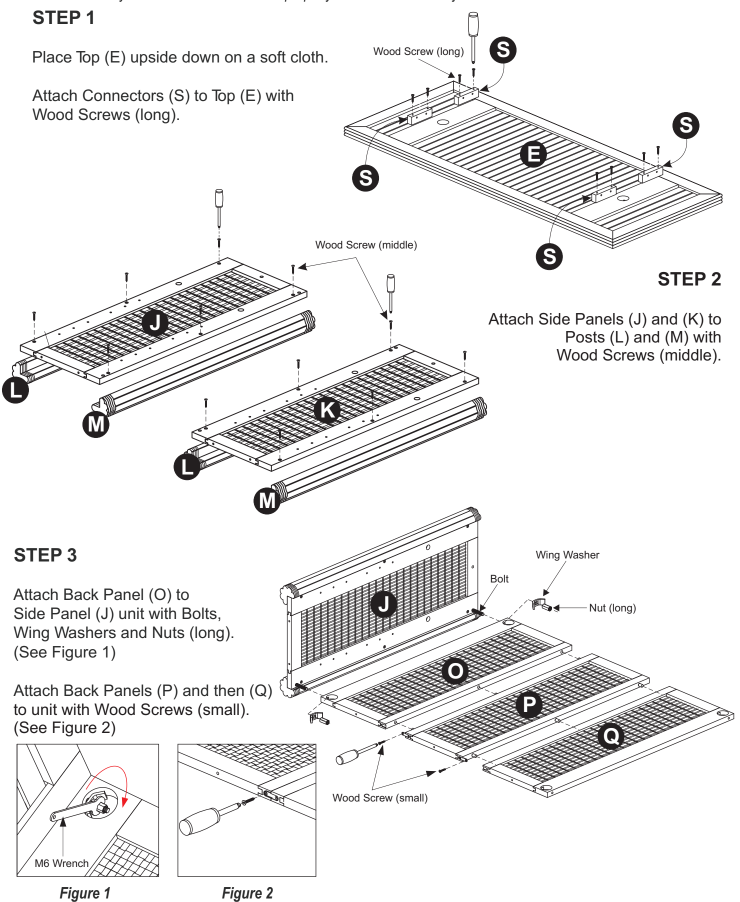
Tools required for assembly : Phillips screwdriver

Tools recommended for assembly: Level

Assembly Instructions 2/5

IMPORTANT

- * Please keep Hex Wrench in a safe place as you may need to tighten up the Head Cap Bolts in the future.
- * Do not tighten up all the Screws until each part is properly assembled.
- * Use a soft cloth between these parts and the floor.
- *After assembly item must be level to work properly. Use the included adjustable levelers to level.

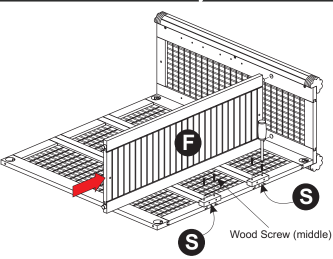


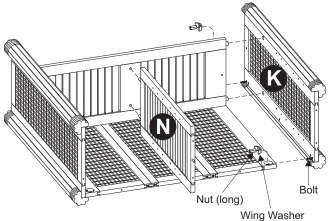
Assembly Instructions 3/5

STEP 4

Attach Connectors (S) to unit with Wood Screws (middle).

Attach Shelf (F) to unit.

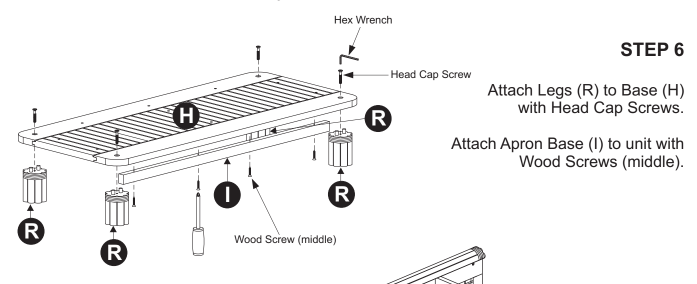




STEP 5

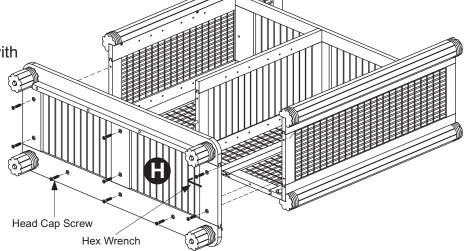
Attach Side Panel (K) unit to unit with Bolts, Wing Washers and Nuts (long).

Attach Middle Panel (N) to unit.



STEP 7

Attach Base (H) unit to unit with Head Cap Screws.



Assembly Instructions 4/5

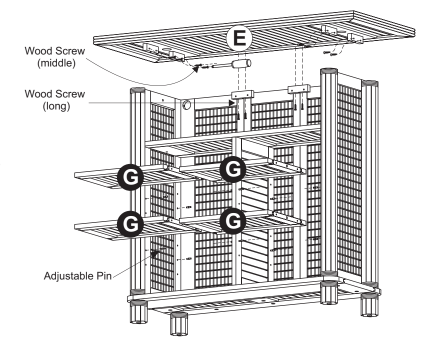
STEP 8

Turn unit to its' upright position.

Attach Top (E) to unit with Wood Screws (middle) and Wood Screws (long).

Insert Adjustable Pins into side panels and middle panel at the desired level.

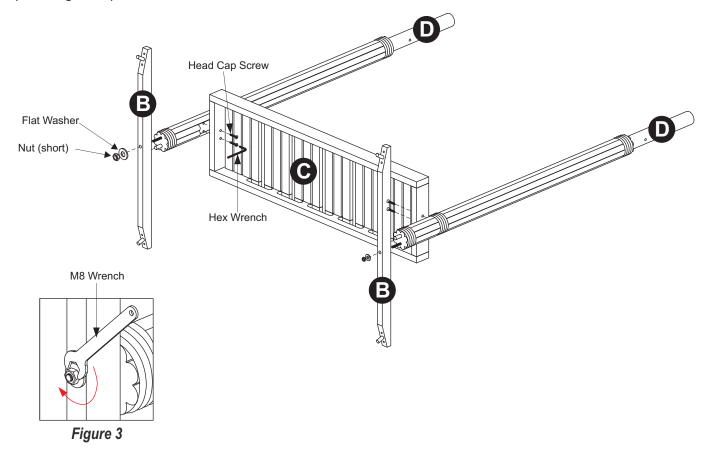
Place Shelves (G) into position.



STEP 9

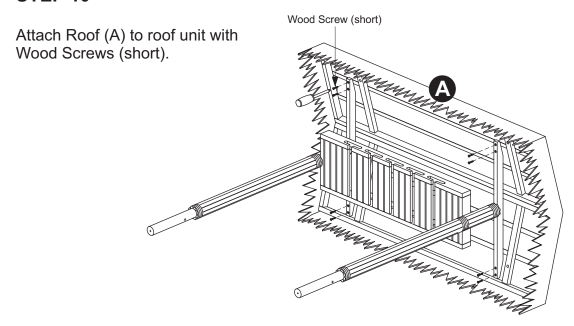
Attach Posts (D) to Rack (C) with Head Cap Screws.

Attach Stretchers (B) to unit with Flat Washers and Nuts (short). (See Figure 3)



Assembly Instructions 5/5

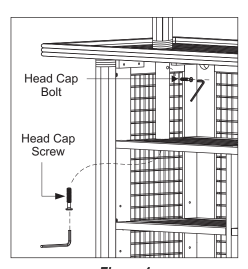
STEP 10



STEP 11

Slide roof unit posts through the base unit top and attach with Head Cap Screws and Head Cap Bolts. (See Figure 4)

Level the unit by adjusting the adjustable levelers on the bottom of the legs. (See Figure 5)





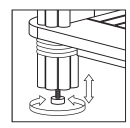


Figure 5

