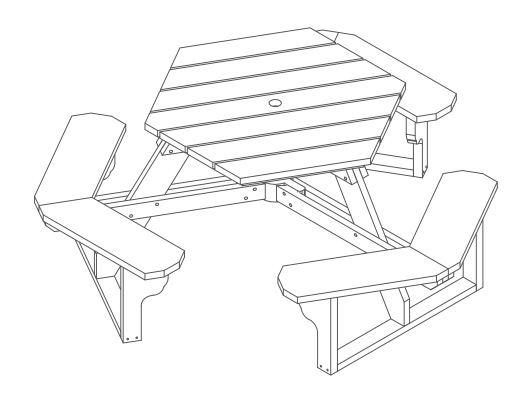
# Econo-Mizer Hexagonal Picnic Table

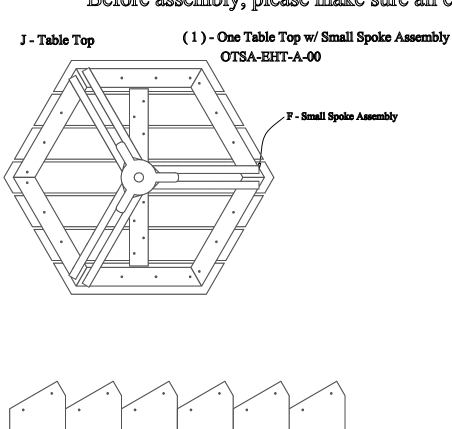
For Fastener Pack (FP-EHT-CU-02)

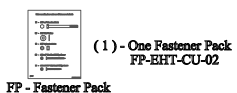


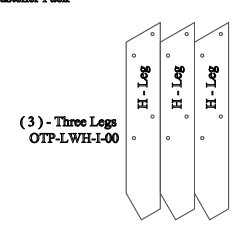
Congratulations!!

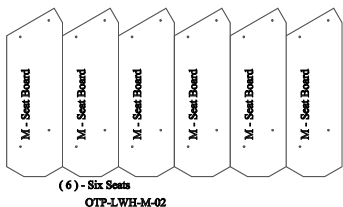
You have just purchased the finest recycled plastic picnic table available. Enjoy!!!

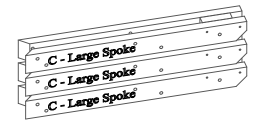
# Before assembly, please make sure all components are included.







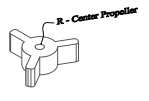




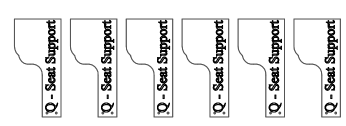
(3) - Three Large Spokes OTSA-LWH-A-00

A - Leg Support
A - Leg Support
A - Leg Support

(3) - Three Leg Supports OTP-LWH-P-00



(1) - One Center Propeller PS-OTC-A-01

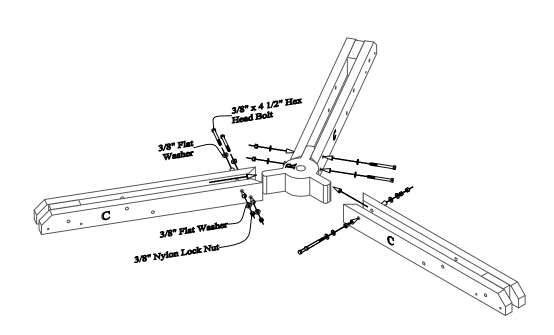


(6) - Six Seat Supports OTP-LWH-O-02

Bef	ore	assembly, please make sure all fasteners	are included.
6	-	3/8" x 4 1/2" Hex Head Bolt	
12	-	3/8" x 4 1/4" Hex Head Bolt	
36	-	3/8" Flat Washer	
18	-	3/8" Nylon Lock Nut	
42	-	#12 x 2 1/2" Flat Head Phillips Screw	

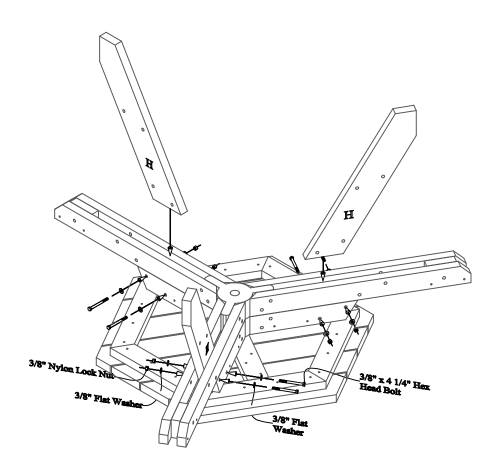
Also needed for this assembly will be the following materials:

- 1 #3 Phillips Drive Bit
- 2 9/16" Socket Wrench



# Step #1:

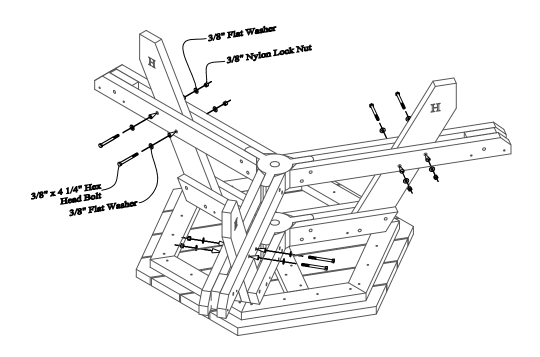
Assemble the large spokes to the center propeller as shown above. Use (1) One 3/8" x 4 1/2" Hex Head Bolt and (1) One 3/8" Flat Washer along with (1) One 3/8" Flat Washer and (1) One 3/8" Nylon Lock Nut per hole to secure.



#### Step #2:

While the table is upside down, place the large spoke assembly onto the small spoke assembly as shown above. Slide (1) One leg between the propellers of each spoke assembly. Secure the legs to the small spoke assembly. Use (1) One 3/8" x 4 1/4" Hex Head Bolt and (1) One 3/8" Flat Washer along with (1) One 3/8" Flat Washer and (1) One 3/8" Nylon Lock Nut per hole to secure.

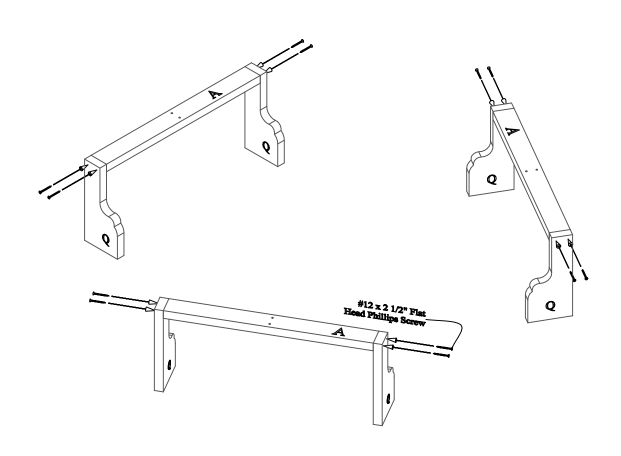
Do not tighten bolts completely. This will be done in a later step.



#### Step #3:

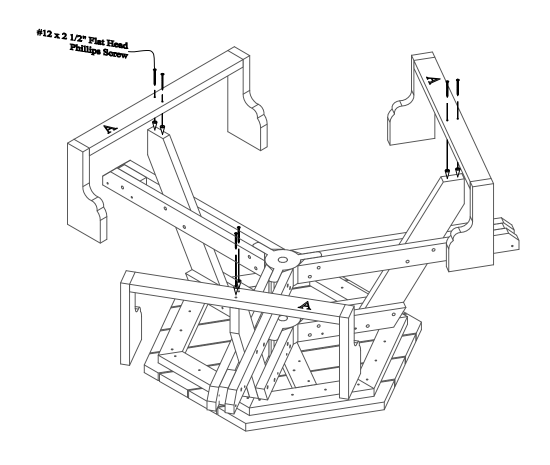
While the table is upside down, slide the large spoke assembly up to match the holes to the legs. Secure the large spoke assembly to the legs as shown above. Use (1) One 3/8" x 4 1/4" Hex Head Bolt and (1) One 3/8" Flat Washer along with (1) One 3/8" Flat Washer and (1) One 3/8" Nylon Lock Nut per hole to secure.

Be sure to tighten all loose bolts after completing this step.



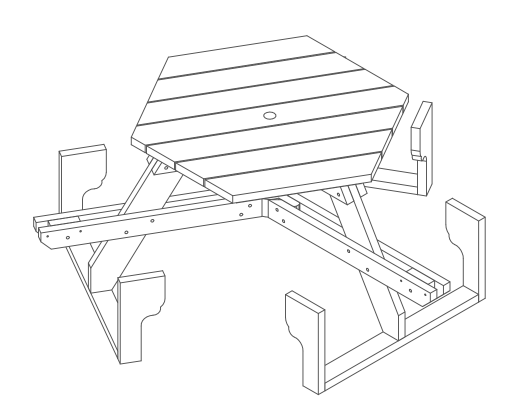
### Step #4:

Fasten (2) Two seat supports onto each end of (1) One leg support. Be sure that each seat support when fastened are pointing in the same direction as shown above. Use (1) One # $12 \times 2 \frac{1}{2}$ " Flat Head Phillips Screw per hole to secure.



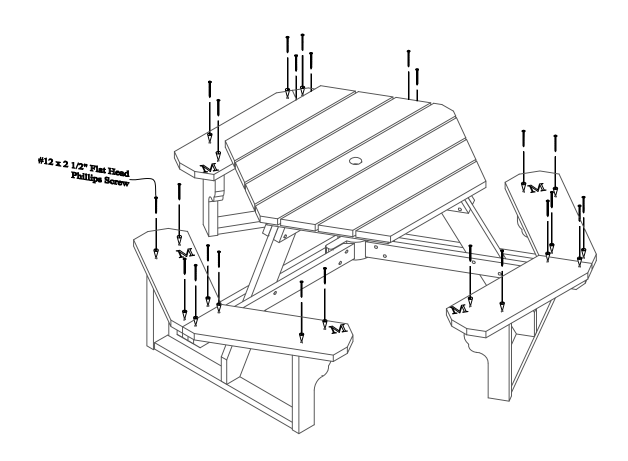
## Step #5:

While the table is upside down, fasten the seat support assembly to the legs as shown above. Use (1) One #12 x 2 1/2" Flat Head Phillips Screw per hole to secure.



## Step #6:

Flip the table upright onto it's frame. Please take caution while flipping the table. At this point in assembly the table weighs approximately 153 Pounds.



#### Step #7:

While the table top is upright, place the seats into positions specified above. Line up the pre drilled holes in the seats with the pilot holes in the large spokes, fasten the seats with (1) One #12  $\times$  2-1/2" Flat Head Phillips screw per hole to secure.