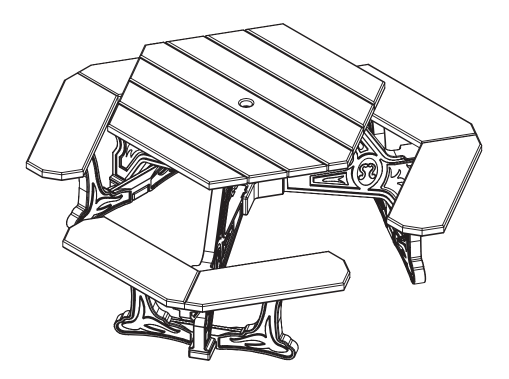


627 Amersale Drive Naperville, IL 60563 Phone: (800) 323-5664 Fax: (630) 897-0573 sales@belson.com

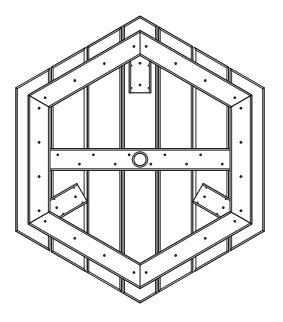
Model # DF6S-P

Instructions Sheet

RECYCLED PLASTIC HEXAGONAL PLAZA PICNIC TABLE

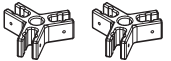


BEFORE ASSEMBLY, PLEASE MAKE SURE ALL COMPONENTS ARE INCLUDED.



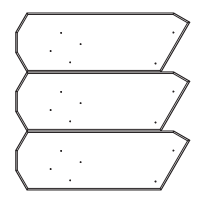


FP - FASTENER PACK (1) - ONE FASTENER PACK

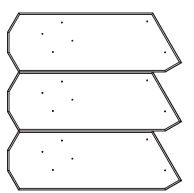


J - TABLE TOP (1) - ONE TABLE TOP

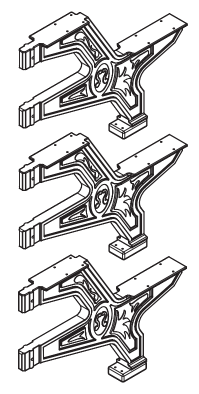
R - TABLE CENTER (2) - TWO TABLE CENTERS



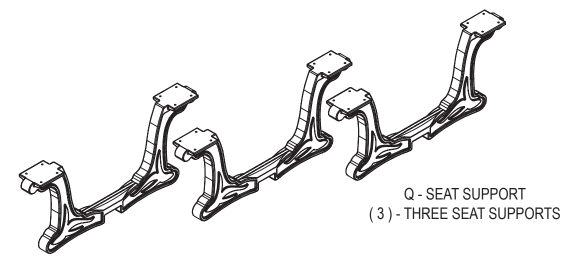
N - LEFT SEAT (3) - THREE LEFT SEATS



O - RIGHT SEAT (3) - THREE RIGHT SEATS



H - TABLE LEG (3) - THREE TABLE LEGS



1 - #3 PHILLIPS DRIVE BIT 2 - 9/16" SOCKET WRENCH

ALSO NEED FOR THIS ASSEMBLY WILL BE THE FOLLOWING MATERIALS:

ANN MANNAMA þ

48 - #12 X 1-1/2" PAN HEAD PHILLIPS SCREW



6 - #12 X 3" FLAT HEAD PHILLIPS SCREW

6 - 3/8" NYLON LOCK NUT

12 - 3/8" FLAT WASHER



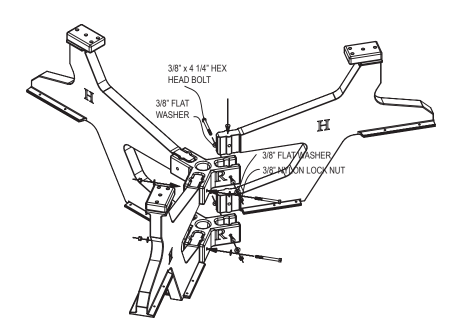
6 - 3/8" X 4-1/4" HEX HEAD BOLT

3/8" X 4 1/4" HEX HEAD BOLT 3/8" FLAT WASHER 3/8" NYLON LOCK NUT 3/8" NYLON LOCK NUT

STEP #1:

SLIDE (1) ONE TABLE CENTER ON TO EACH END OF THE TABKE LEG 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 HOE TO SECURE.

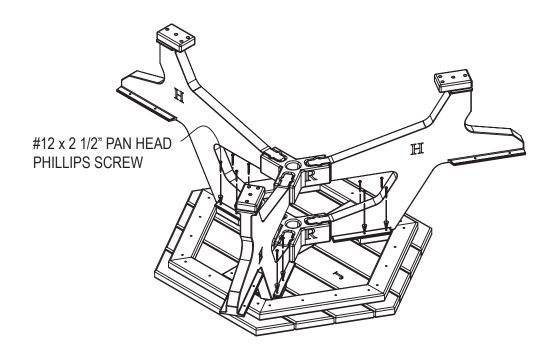
DO NOT TIGHTEN BOLTS COMPLETELY. THIS WILL BE DONE IN A LATER STEP.



STEP #2:

SLIDE THE REMAINING TABLE LEGS INTO THE TABLE CENTERS. 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.

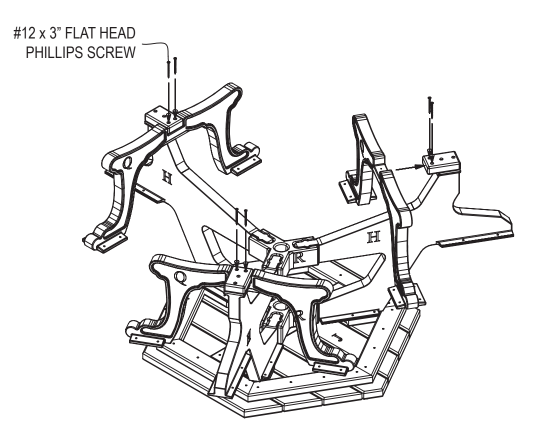
DO NOT TIGHTEN BOLTS COMPLETELY. THIS WILL BE DONE IN A LATER STEP.



STEP #3:

WHILE THE TABLE TOP IS UPSIDE DOWN, PLACE THE LEG ASSEMBLY ONTO THE TABLE TOP AS SHOWN ABOVE. ALIGN THE PRE-DRILLED HOLES IN THE TABLE LEGS WITH THE PILOT HOLES IN THE TABLE TOP. USE (1) ONE #12 X 2 1/2" PAN HEAD SCREW PER HOLE TO SECURE.

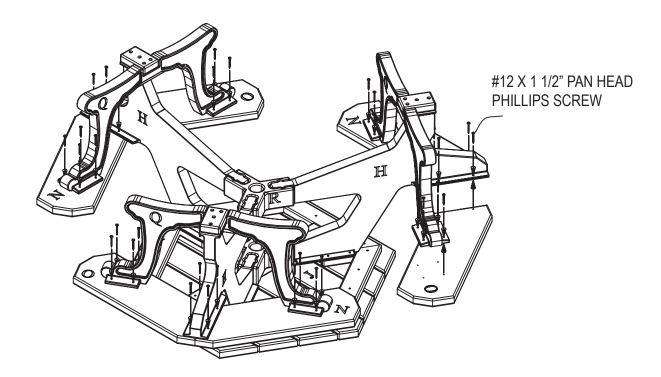
BE SURE TO TIGHTEN ALL SCREWS AFTER COMPLETING THIS STEP.



STEP #4:

WHILE THE TABLE IS UPSIDE DOWN, ALIGN THE PRE-DRILLED HOLES IN THE TABLE LEG TO THE PILOT HOLES IN THE SEAT SUPPORT AS SHOWN ABOVE. USE (1) ONE #12 X 3" FLAT HEAD SCREW PER HOLE TO SECURE.

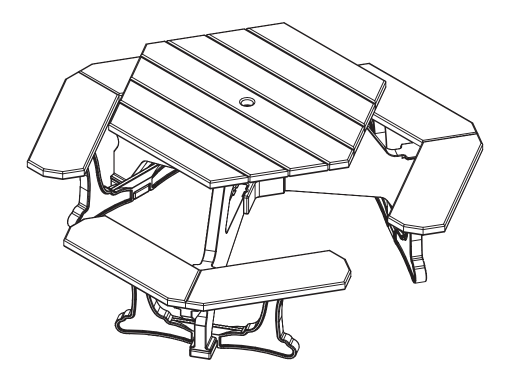
DO NOT TIGHTEN SCREWS COMPLETELY. THIS WILL BE DONE IN A LATER STEP.



STEP #5:

WHILE THE TABLE IS UPSIDE DOWN, ALIGN THE PRE-DRILLED HOLES IN THE SEAT TO THE PILOT HOLES IN THE SEAT SUPPORT AND THE TABLE LEG AS SHOWN ABOVE. USE (1) ONE #12 X 1 1/2" PAN HEAD SCREW PER HOLE TO SECURE.

BE SURE TO TIGHTEN ALL LOOSE SCREWS AFTER COMPLETING THIS STEP.



STEP #6: WITH ASSISTANCE TURN THE TABLE OVER ONTO ITS LEGS, PLEASE USE CAUTION FOR THE TABLE WEIGHS APPROXIMATELY 240 POUNDS.