

ASSEMBLY DRAWING

MODEL #:8J2GFEWC

USE THESE DIRECTIONS FOR EITHER FIBERGLASS OR VINYL PLASTIC

1. PLACE THE 8' TOP UPSIDE DOWN ON SOMETHING THAT WILL NOT MAR THE SURFACE OF THE TABLE. PLACE THE LEFT SIDE LEG (NO FOOT EXTENSION) ON THE PREDRILLED HOLES NEAREST THE END OF THE TABLE (ABOUT 9"). THE TOP ANGLE HOLES AND LEG SPACER HOLE (FOR TABLE BRACE) SHOULD FACE THE CENTER OF THE TABLE. (SEE FIGURE BELOW). ATTACH WITH 3/8" x 1 1/2" HEX BOLTS (VINYL PLASTIC) OR 3/8" x 2" LAG SCREWS (FIBERGLASS).
2. PLACE THE LEG W/ ANTI-TIP FOOT ON TO TOP W/ FOOT FACING TABLE END AS SHOWN. USE SAME HARDWARE AS ABOVE.
3. THE TWO STRAIGHT BRACES & ONE END BRACE SHOULD BE ATTACHED FROM THE LEG TO THE PREDRILLED TOP HOLES. ON VINYL PLASTIC USE 1 1/2" HEX BOLTS WHERE BRACE MEETS TOP. 1 1/4" HEX BOLTS USED WHERE BRACES MEET ON LEG. ON FIBERGLASS USE LAG SCREWS WHERE BRACE MEETS TOP AND HEX BOLTS WHERE BRACES ATTACH ON LEG SPACER. NOTE: NO CENTER CLEATS ARE NEEDED FOR EITHER THE FIBERGLASS OR VINYL PLASTIC TABLES.
4. TURN TABLE OVER AND ATTACH 6' SEATS. (HEX BOLTS FOR VINYL & LAG BOLTS FOR FIBERGLASS)

USE THESE DIRECTIONS FOR EITHER WOOD OR RECYCLED PLASTIC

1. PUT THE 2 1/4" CARRIAGE BOLTS IN THE BOARDS W/6 HOLES. (NOTE: THE 3" CARR BOLTS GO IN THE MIDDLE BOARD). PLACE THEM WITH THE HEAD ON THE ROUTERED SIDE OF THE LUMBER. LAY THE BOARDS DOWN, SIDE BY SIDE, APPROX. 3/8" APART, W/ THE THREADS OF THE BOLT SHOWING. (REINFORCING BARS WILL FACE UP WHEN USING RECYCLED PLASTIC PLANKS.)
2. SET THE LEFT SIDE FRAME UPSIDE DOWN MATCHING THE HOLES TO THE BOLTS. PLACE LOCKWASHERS & NUTS ON BOLTS. (DO NOT FULLY TIGHTEN YET) REPEAT THIS FOR THE OTHER END OF THE TABLE. BE SURE FRAMES FACE AS SHOWN.
3. PUT 2 1/4" CARRIAGE BOLTS IN THE TWO REMAINING PLANKS AS MENTIONED ABOVE. HOLD THE 6' SEAT PLANK UP TO THE SEAT BRACKETS WITH THE GOOD SIDE DOWN (REINFORCING BARS WILL FACE UP ON PLASTIC). ATTACH FINGER TIGHT WITH LOCKWASHER, & NUT. YOU MAY NEED ANOTHER PERSON'S HELP HERE.
4. NOW PLACE THE (2) CHANNEL BARS ON THE BOLTS AT THE PLACES SHOWN BELOW. THE BRACES WILL NOW ATTACH FROM THE LEGS (3/8" HEX BOLTS) TO THE CHANNELS (CARR. BOLTS). YOU MAY NOW TIGHTEN BOLTS AND TURN TABLE OVER.

