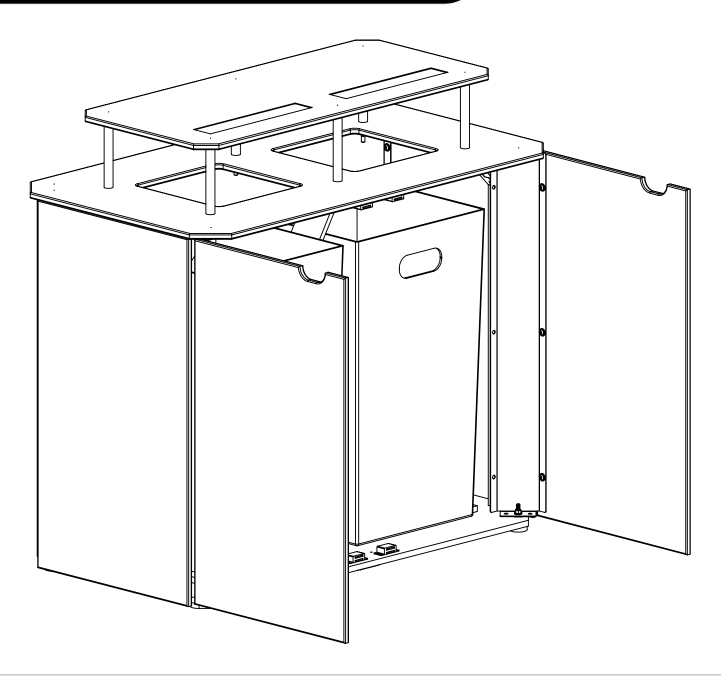
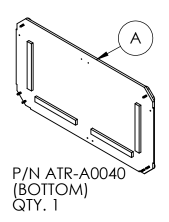
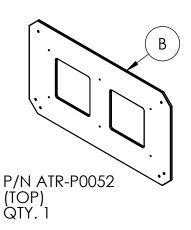
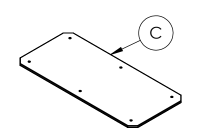
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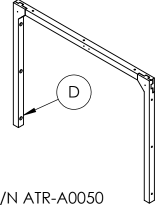




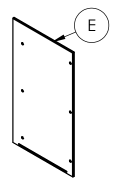




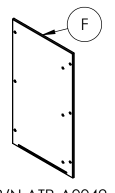
P/N ATR-P0053 (RAIN BONNET) QTY. 1



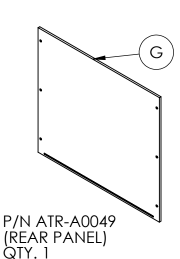
P/N ATR-A0050 (INNER SUPPORT) QTY. 1

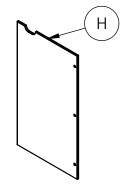


P/N ATR-A0043 (LEFT SIDE) QTY. 1

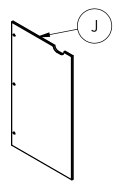


P/N ATR-A0042 (RIGHT SIDE) QTY. 1

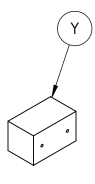




P/N ATR-A0044 (LEFT DOOR) QTY. 1



P/N ATR-A0051 (RIGHT DOOR) QTY. 1



P/N ATR-A0352 ANGLED SUPPORT MNTG. BLOCK QTY. 2



P/N NFHX025CNUT188 QTY. 12



P/N SCBH025C050188 QTY. 22

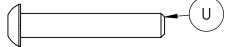


P/N SCBH025C050NYP QTY. 2

T

THESE LOCKING SCREWS ARE THE ONLY BLACK ONES & HAVE A NYLON PATCH EMBEDDED INTO THE THREADS

> P/N SCBH025C150188 QTY. 6



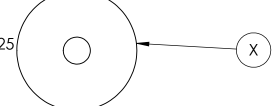
P/N SMPT010C125A188 (QTY. 6



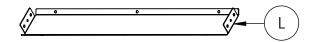
P/N WUSS025WAS188 QTY. 42



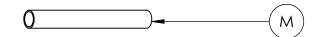
P/N WUSS025OD125 QTY. 2



P/N ATR-P0334 QTY. 4



P/N ATR-P0335 QTY. 6



P/N ATR-A0046 QTY. 6



P/N CC100-P8 QTY, 4



P/N RPCAP025 QTY. 3



P/N DSSF010C250C188 QTY. 2



REQUIRED TOOLS (NOT INCLUDED)

- 1 7/16" SOCKET
- 1 POWER DRILL
- 1 RUBBER MALLET
- 1 #2 SQUARE DRIVE BIT
- 1 6MM ALLEN WRENCH

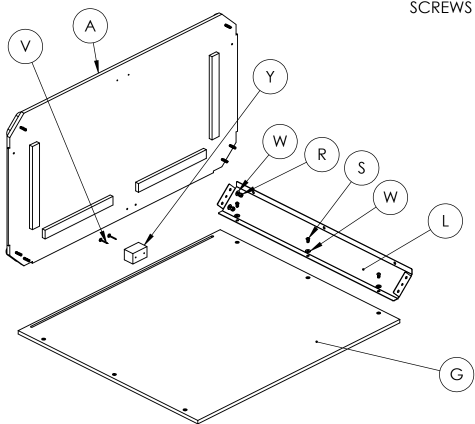
NOTE: IT IS IMPORTANT TO KEEP ALL BOLTS FINGER TIGHT DURING ASSEMBLY UNTIL ENTIRE TABLE IS ASSEMBLED.

HARDWARE & TOOLS REQUIRED FOR ASSEMBLY

2/11

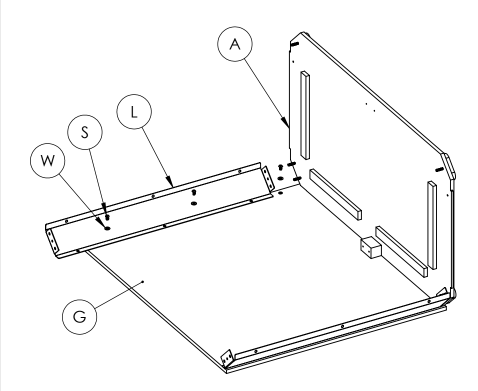
STEP 1

BEGIN BY LAYING THE BACK PANEL (G) ON A CLEAN, FLAT SURFACE WITH THE HOLES FACING UP. SET THE BOTTOM PIECE INTO THE LONG SLOT AT THE BOTTOM EDGE OF THE BACK. ATTACH (1) METAL CORNER BRACKET (L) AS SHOWN, BY FIRST SLIPPING IT ONTO THE (2) PROTRUDING STUDS COMING UP THROUGH THE BOTTOM. SECURE WITH (2) FLAT WASHERS (W) AND (2) 1/4-20 NUTS (R). THEN ATTACH THE CORNER PIECE (L) TO THE BACK (G) USING (3) FLAT WASHES (W) AND (3) 1/4-20 X 1/2" MACHINE SCREWS (S). SNUG THE SCREWS DOWN BUT DO NOT TIGHTEN FULLY YET. DO NOT USE POWER TOOLS. NEXT, ATTACH MOUNTING BLOCK (Y) USING (2) 1-1/4" PANHEAD SCREWS (V) THROUGH THE BOTTOM PIECE.



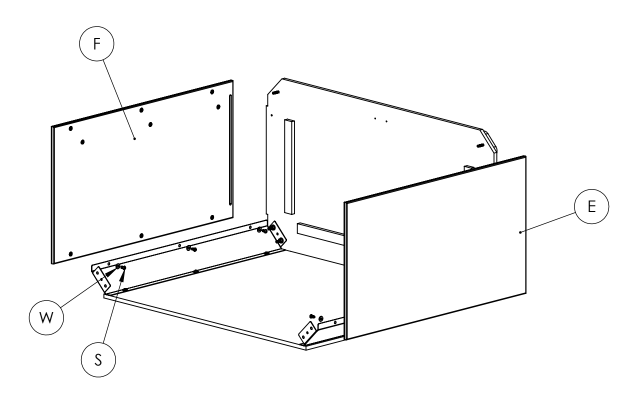
STEP 2

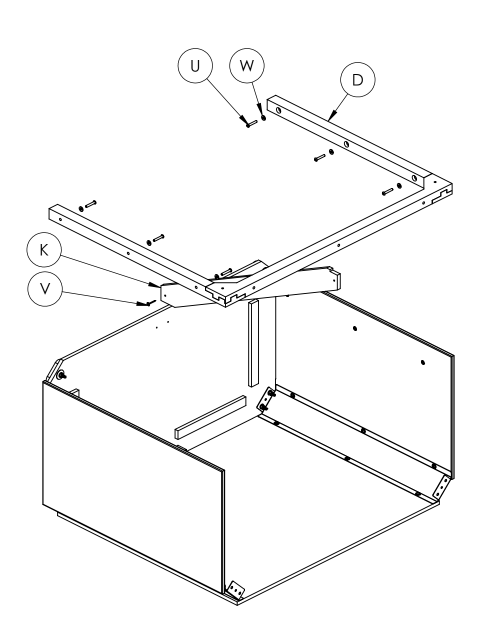
HOLDING THE BOTTOM UPRIGHT AND STEADY, SLIP THE OTHER CORNER PIECE (L) ONTO THE (2) STUDS PROTRUDING FROM THE CORNER OF THE BOTTOM. AS IN STEP ONE, SECURE WITH (2) FLAT WASHERS (W) AND (2) 1/4-20 NUTS (R). THEN ATTACH THE CORNER PIECE (L) TO THE BACK (G) USING (3) FLAT WASHERS (W) AND (3) 1/4-20 X 1/2" MACHINE SCREWS (S). SNUG THE SCREWS DOWN BUT DO NOT TIGHTEN FULLY YET. DO NOT USE POWER TOOLS.



STEP 3

INSTALL THE LEFT AND RIGHT SIDE PANELS (E) & (F). THEY CAN BE EASILY MIXED UP, SO INSURE THE TWO ROWS OF HOLES ARE FACING UP AS SHOWN, AWAY FROM THE BACK PANEL. SECURE USING (3) FLAT WASHERS (W), AND (3) 1/4-20 X 1/2" MACHINE SCREWS (S), PER BRACKET, AS SHOWN. HAND TIGHTEN. DO NOT USE POWER TOOLS.





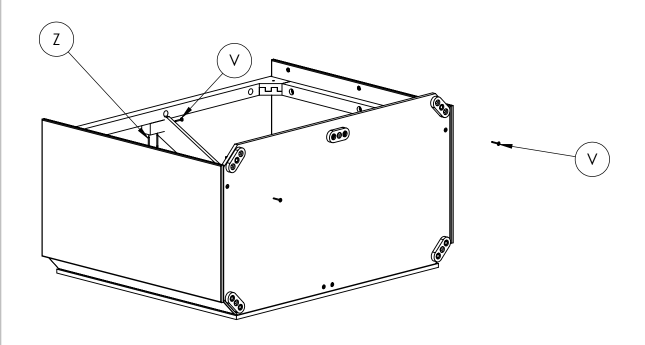
STEP 4

WITH THE RECEPTACLE STILL LAID ON IT'S BACK, ATTACH THE SUPPORT ARCH (D) TO THE INSIDE OF THE UNIT WITH (3) FLAT WASHERS (W) AND (3) 1/4-20 X 1/2" MACHINE SCREWS (U) PER SIDE. ANOTHER PERSON SHOULD HELP HOLD THE ARCH IN PLACE DURING THIS STEP. HAND TIGHTEN ALL (6) SCREWS. DO NOT USE POWER TOOLS. INSTALL ANGLED SUPPORT PIECE (K) AT LOWER REAR CORNER TO THE CENTER OF THE ARCH PIECE ON TOP. JUST WEDGE IT INTO PLACE FOR NOW. ATTACH AT LOWER END WITH ONE 1-1/4" PANHEAD SCREW (V) AND JUST WEDGE THE TOP END INTO THE ARCH FOR NOW.

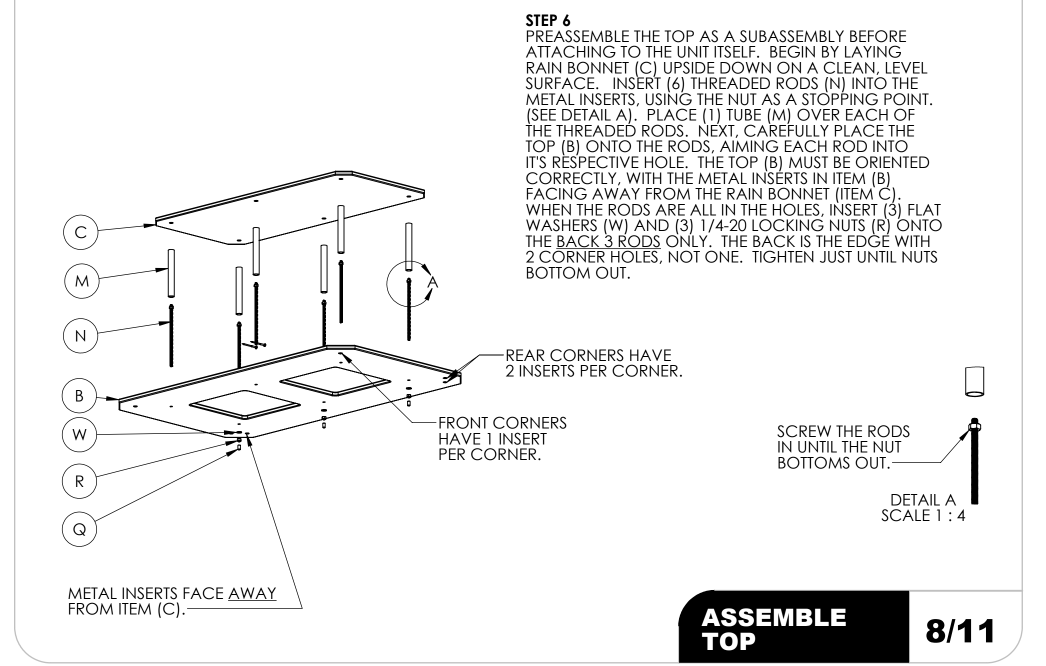
STEP 5

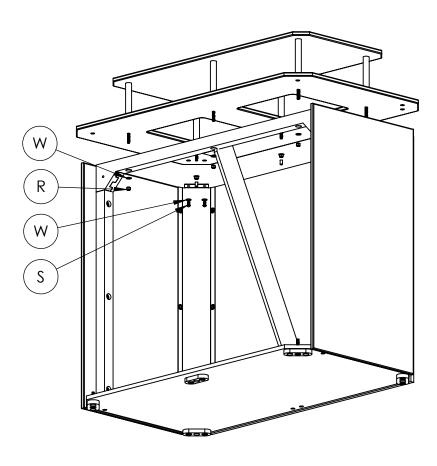
WITH THE UNIT STILL LAYING ON IT'S BACK AND THE SIDES NOW ATTACHED TO THE ARCH SUPPORT, SECURE THE BOTTOM OF THE ARCH TO THE BOTTOM OF THE UNIT USING (2) #10 X 1-1/4" PANHEAD SCREWS (V). HAND TIGHTEN THROUGH THE HOLES PROVIDED IN THE BOTTOM AS SHOWN.

NEXT, SECURE THE TOP END OF THE ANGLED SUPPORT INSIDE THE UNIT. USE (2) #12 X 2-1/2" SCREWS (Z) TO ATTACH THE MOUNTING BLOCK TO THE BACK SIDE OF THE ARCH USING THE PILOT HOLES PROVIDED. THEN SECURE THE TOP OF THE ANGLED SUPPORT TO THE SIDE OF THE BLOCK USING (1) #10 X 1-1/4" PANHEAD SCREW (V). HAND TIGHTEN.



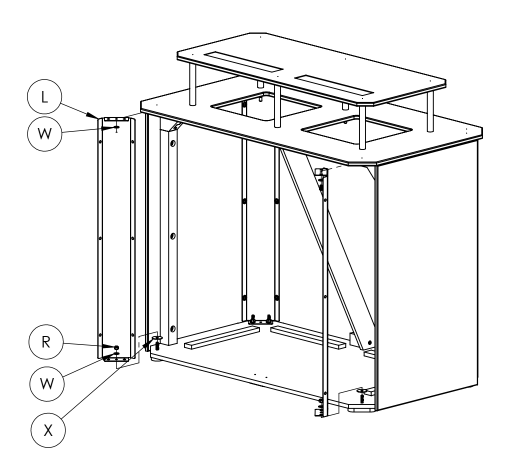
SECURE INNER SUPPORT





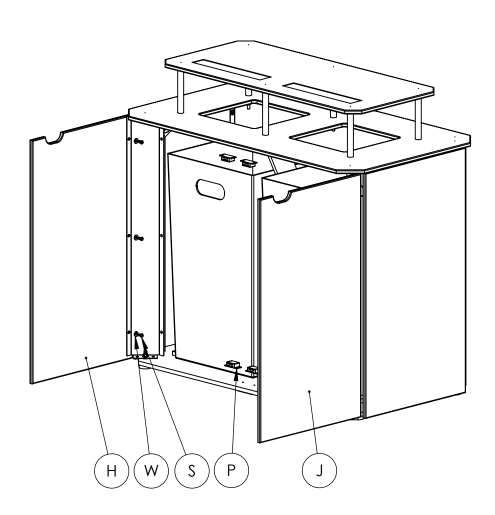
STEP 7

WITH MAIN UNIT TURNED UPRIGHT AGAIN, LIFT THE PREASSEMBLED TOP ONTO THE UNIT, ALIGNING THE FRONT RODS INTO THE (3) HOLES IN THE TOP PART OF THE ARCH. SINCE THE TOP ASSEMBLY IS ONLY HELD TOGETHER WITH (3) FASTENERS AT THIS POINT, CARE MUST BE TAKEN TO KEEP IT TOGETHER. ONCE THE (3) FRONT RODS ARE FULLY ENGAGED INTO THE HOLES IN THE ARCH, FASTEN THEM USING (3) FLAT WASHERS (W) AND (3) 1/4-20 LOCKING NUTS (R). DO NOT TIGHTEN YET. NEXT, SECURE THE BACK CORNERS TO THE TOP OF THE CORNER PIECES USING (2) FLAT WASHERS (W) AND (2) 1/4-20X 1/2" LONG MACHINE SCREWS (S) PER CORNER.



STEP 8

INSTALL THE (2) FRONT CORNERS (L) AS HINGES, SECURING THEM ONLY THROUGH THE CENTER HOLES ON EACH END. PLACE (1) OVERSIZED 1/4" FLAT WASHER (X) ONTO EACH BOTTOM STUD. NEXT, DROP LOWER END OF ITEM (L) ONTO STUD. ALIGN TOP END OF ITEM (L) WITH METAL INSERT IN FRONT CORNERS OF TOP. ONCE ALIGNED, SECURE TOP END USING FLAT WASHER (W) AND SPECIAL LOCKING SCREW (T) WITH NYLON LOCKING PATCH EMBEDDED INTO THE THREAD. TIGHTEN JUST ENOUGH TO BOTTOM OUT THE SCREW HEAD. GO BACK AND SECURE THE BOTTOM END USING (1) FLAT WASHER (W) AND (1) LOCKING NUT (R) PER CORNER.



STEP 9

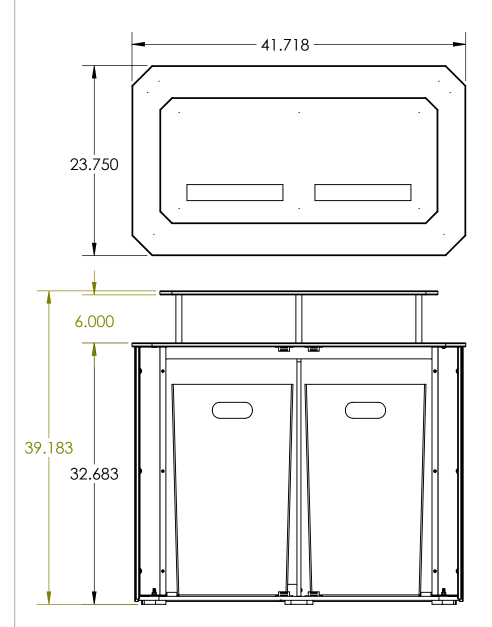
ATTACH LEFT AND RIGHT DOORS (ITEMS H & J) USING (3) FLAT WASHERS (W) AND (3) 1/4-20 MACHINE SCREWS (S) PER DOOR. HAND TIGHTEN. DO NOT USE POWER TOOLS. NEXT, INSTALL THE MAGNETIC LATCHES USING THE SCREWS PROVIDED WITH THE LATCHES. BECAUSE OF VARIANCES IN THE SIZE OF THE LATCHES, HOLES WERE NOT PRE-DRILLED FOR THE SCREWS. HAVE ONE DOOR CLOSED AND ONE DOOR OPEN. POSITION THE MAGNETIC LATCHES ON THE BOTTOM AND TOP, MARK SCREW LOCATIONS, AND DRILL A 1/4" DEEP HOLE. **DRILL HOLES 1/4" DEEP ONLY!** INSTALL LATCHES. THEN DO THE SAME FOR THE OTHER DOOR, TOP AND BOTTOM. GO BACK AND MAKE SURE ALL FASTENERS ARE TIGHT. DO NOT USE POWER TOOLS. IF NECESSARY, LOOSEN THE SCREWS ATTACHING THE MAGNETIC LATCHES AND ADJUST FOR A BETTER FIT. THEN RETIGHTEN.

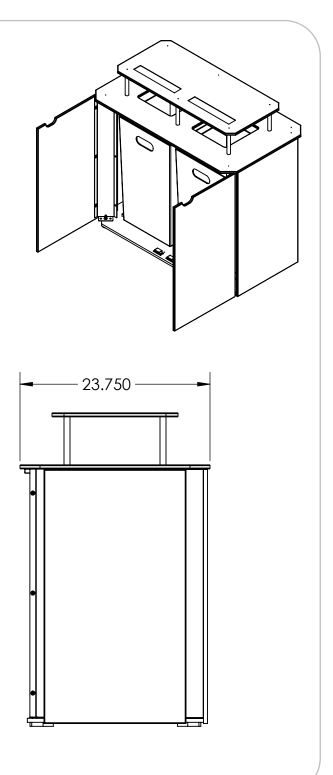
CONGRATULATIONS! YOU HAVE ASSEMBLED YOUR PINNACLE MGP DOUBLE RECEPTACLE ENCLOSURE.

PINNACLE MGP DOUBLE RECEPTACLE

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ALL DIMENSIONS ARE SHOWN IN INCHES





NOTE: ALL MATERIAL IS RECYCLED PLASTIC LUMBER UNLESS NOTED