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WARRANTY:

MameRoom Designs LLC ® warrants the Ultimate Jukebox cabinet against defect in workmanship and materials as herein:

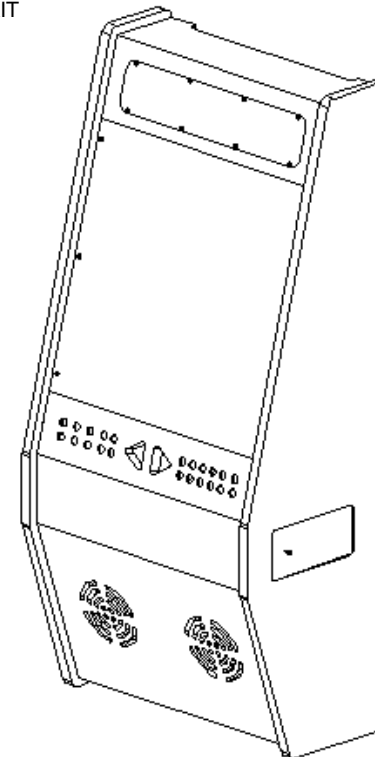
For a period of 30 days from the original date of purchase, if MameRoom Designs LLC ® determines that the product is defective subject to the limitations of this warranty, it will be replaced at no charge for labor and/or materials. MameRoom Designs LLC ® warrants any replacement parts against defects in materials or workmanship for the remainder of the original warranty period.

WARRANTY SERVICE
sales@mameroom.com

ASSEMBLY INSTRUCTIONS

ULTIMATE JUKEBOX

- Model #: JUKEBOXKIT



For technical support or general assembly questions, please contact:
sales@mameroom.com

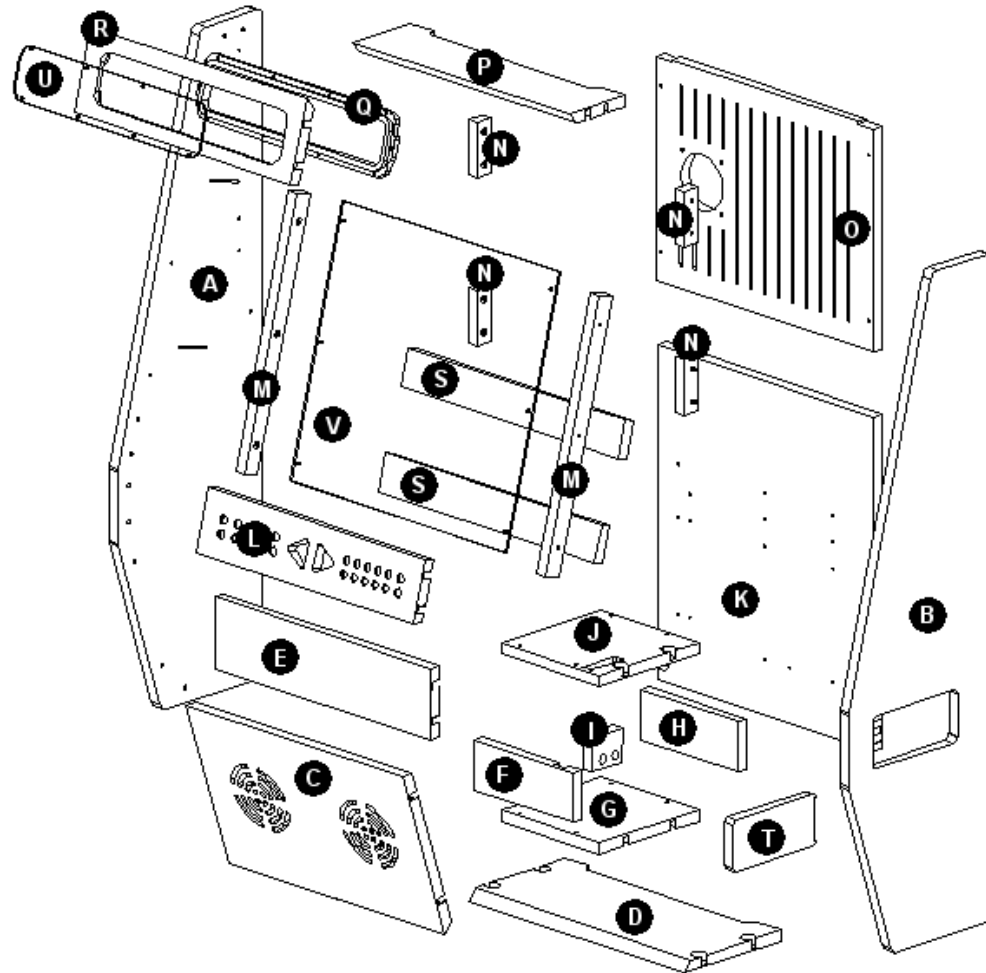
(Contact sales@mameroom.com for replacement hardware)

(Contact sales@mameroom.com for replacement hardware)

(Do not use power equipment)



PARTS INCLUDED (Letters are placed on each panel for easy identification)

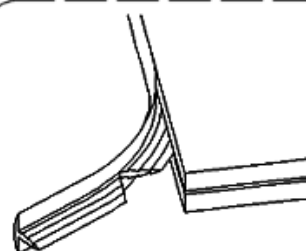


STEP 1

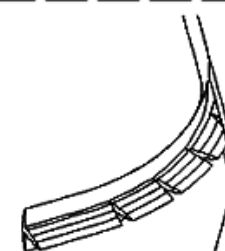
ASSEMBLY INSTRUCTIONS:

Install t-molding on panels A and B in the pre-cut slots using the methods illustrated to the right. Use a rubber mallet (or hammer) to gently tap the t-molding into the pre-cut grooves in the panels. Use a razor blade to trim off any excess t-molding so the edge of the t-molding is flush with the panel.

Insert 13 threaded pins (Part P1) into panel A and 17 threaded pins (Part P1) into panel B.

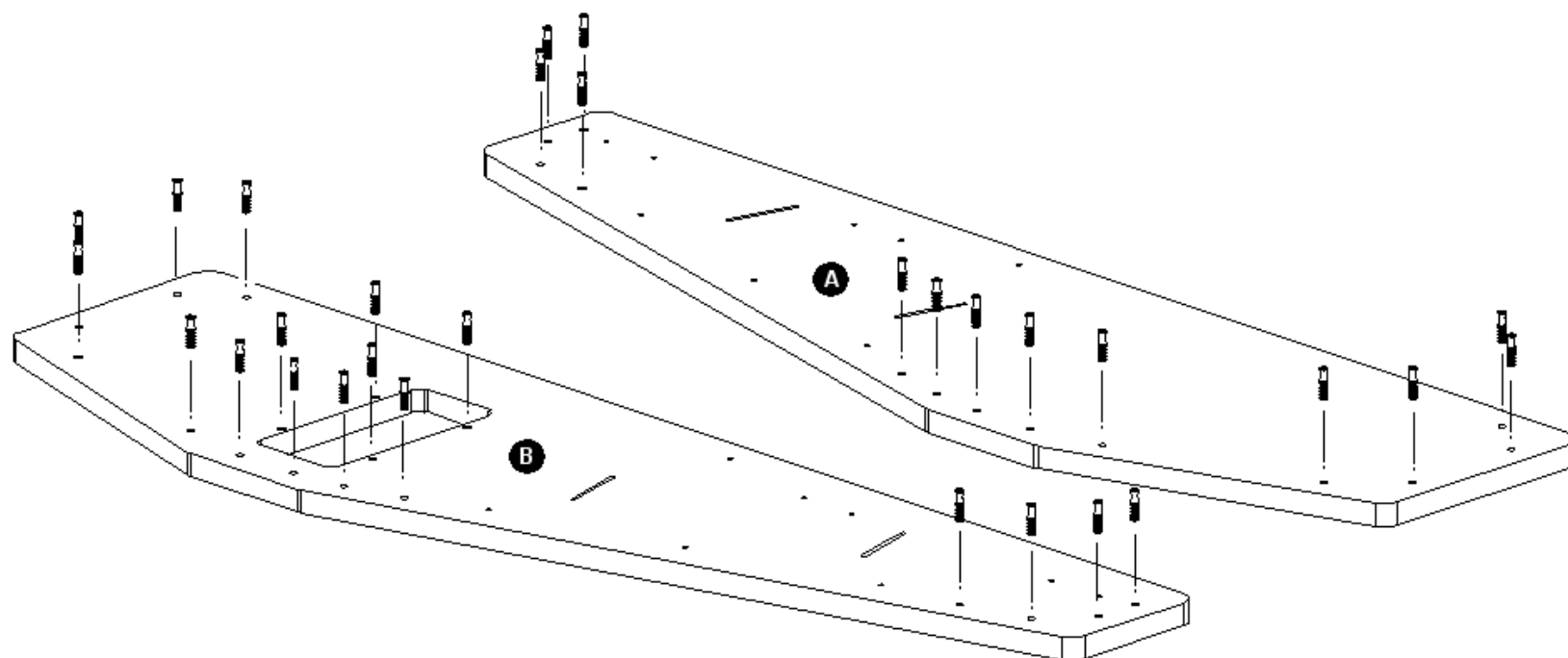
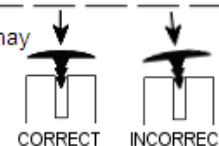


Use a razor blade to cut a v-shaped notch in the t-molding at the outside corners.



Use a razor blade to cut slits in the t-molding at the inside corners.

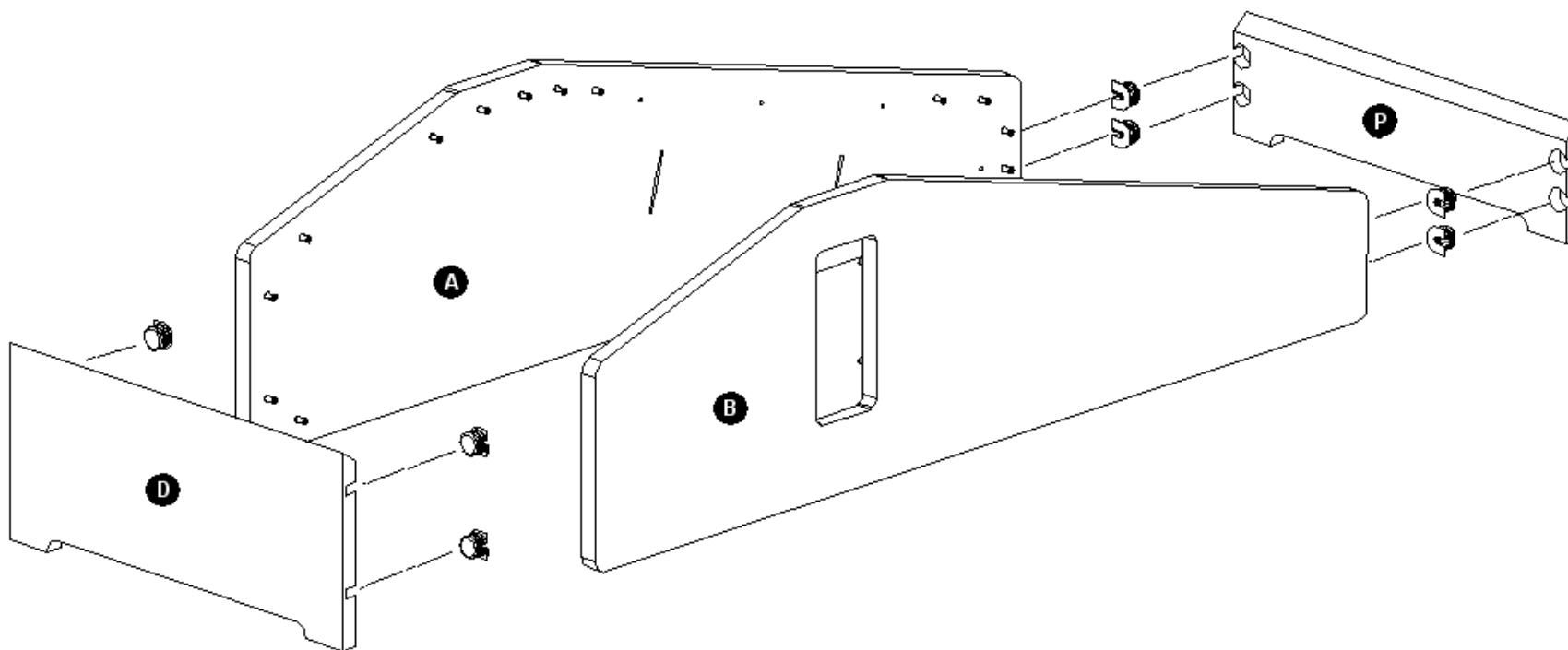
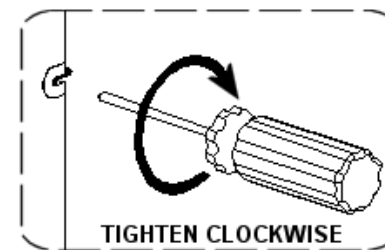
NOTE: Improper installation of the t-molding may result in an exposed edge of the wood panel. If this should occur, remove the t-molding and reinstall as shown to the right.



STEP 2

ASSEMBLY INSTRUCTIONS:

Insert 4 Camfix cams (Part C1) into panel P and panel D. Attach panels D and P to panels A and B as shown in the diagram below. Use a screwdriver and fully tighten each of the engaging cams.



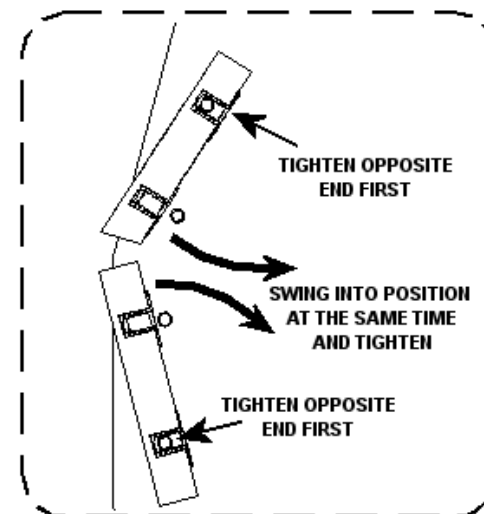
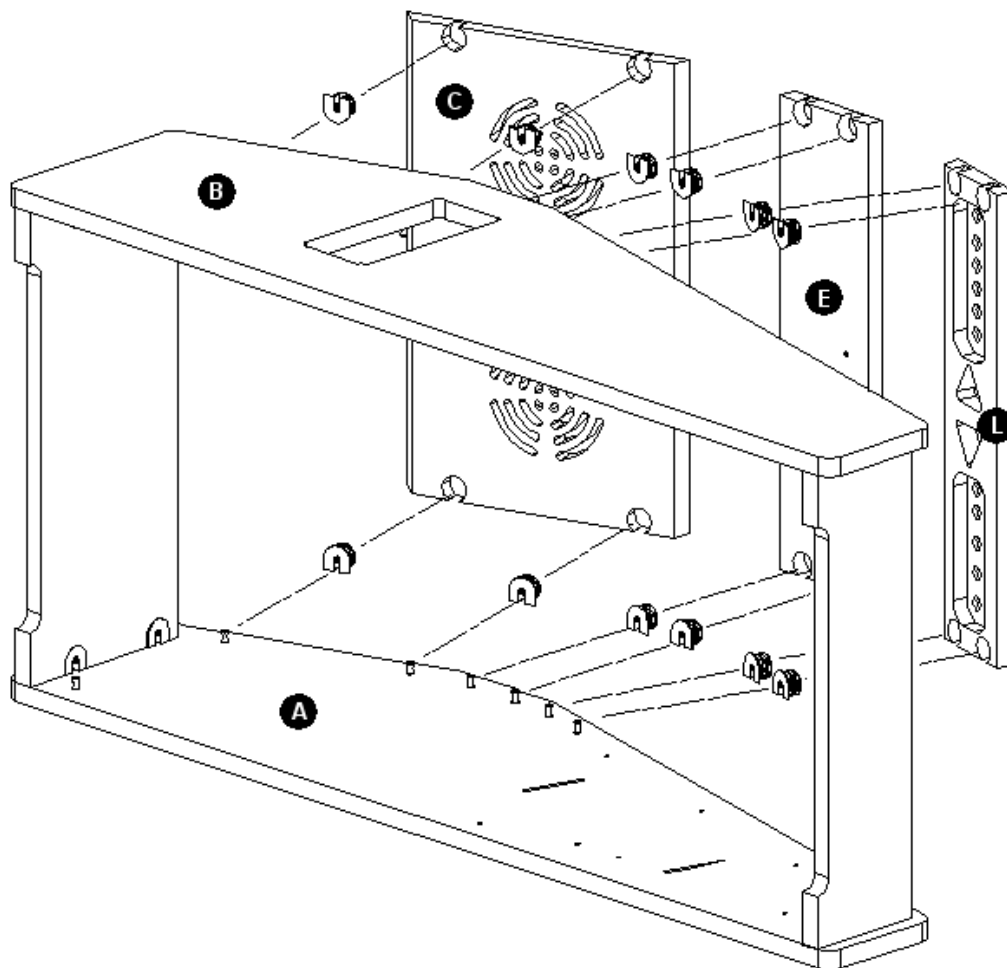
STEP 3

ASSEMBLY INSTRUCTIONS:

Insert 4 Camfix cams (Part C1) into panels C, E, and L and attach to panels A and B as shown in the diagram below. Use a screwdriver and fully tighten each of the engaging cams.

Note: To ensure that the edges of connecting panels are flush with one another, tighten the rear cams (furthest away) first. Then swing the panels into position simultaneously making sure the outside edges are flush before tightening the remaining cams.

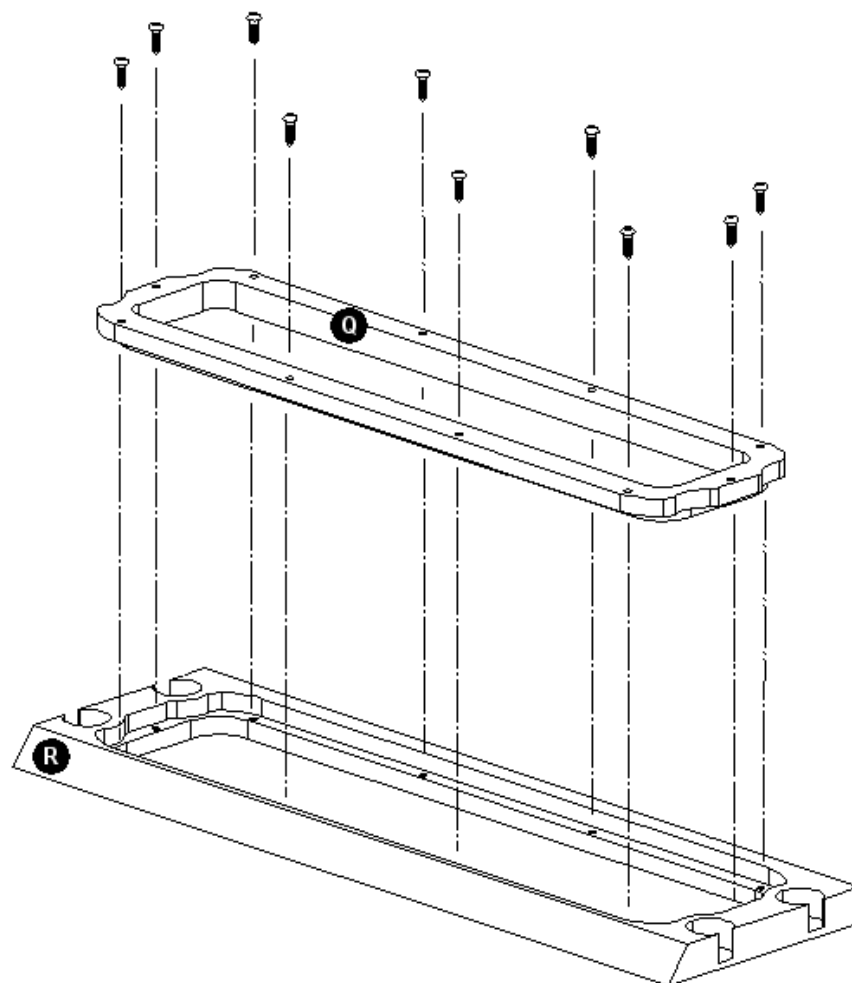
The small pilot hole in panel E designates the edge that connects to panel L.



STEP 4

ASSEMBLY INSTRUCTIONS:

Attach panel Q to panel R using 10 black screws (Part S3) as shown in the diagram below.

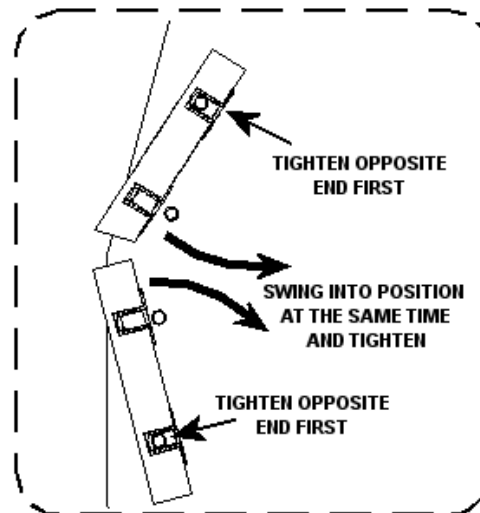
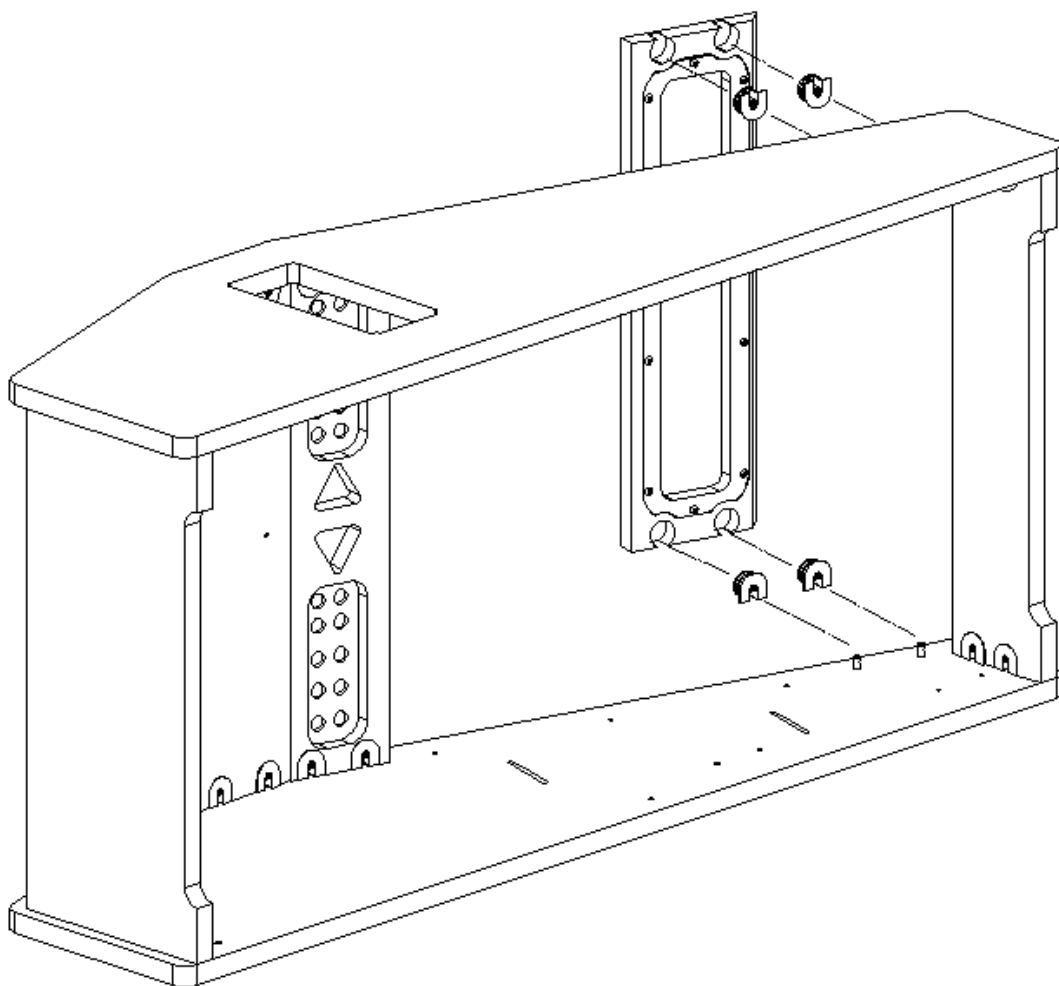


STEP 5

ASSEMBLY INSTRUCTIONS:

Insert 4 Camfix cams (Part C1) into panel R. Attach panel R to panels A and B as shown in the diagram below. Use a screwdriver and fully tighten each of the engaging cams.

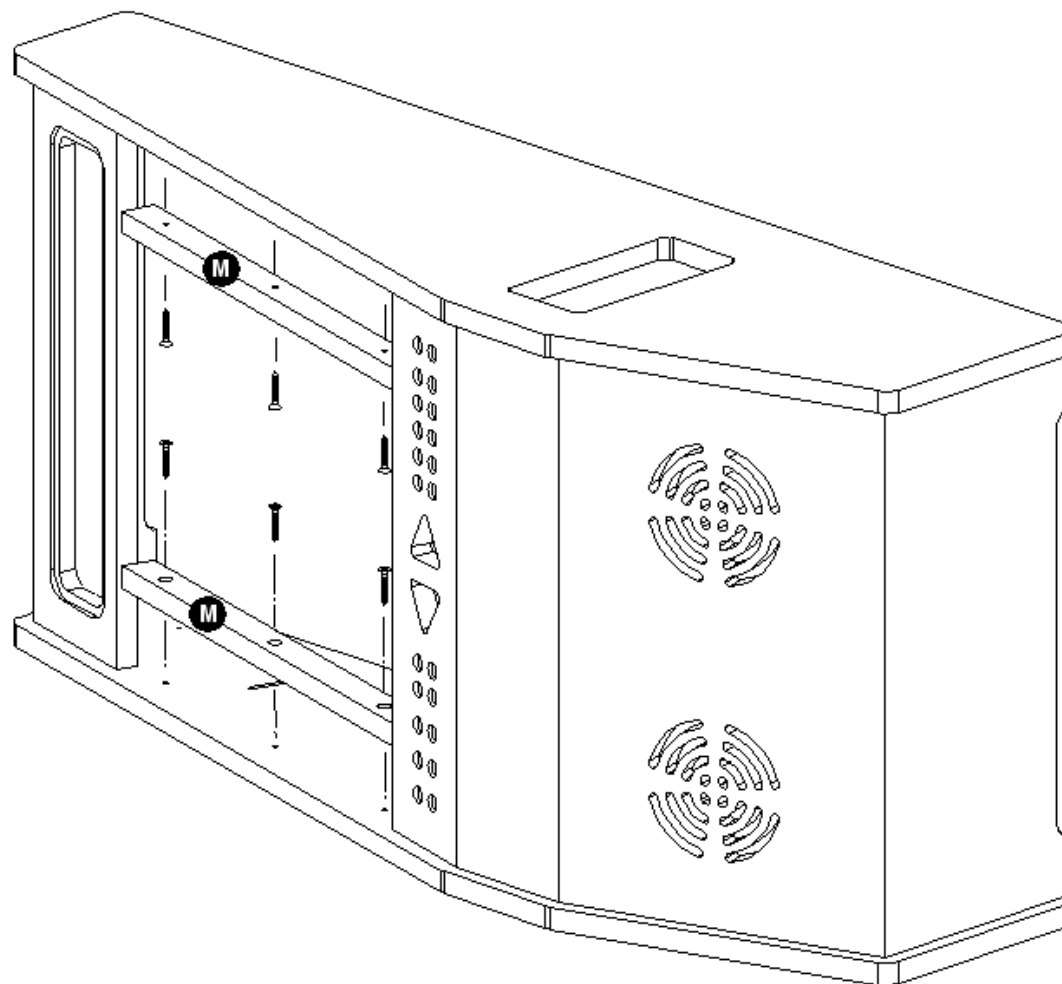
Note: To ensure that the edges of connecting panels are flush with one another, tighten the rear cams (furthest away) first. Then swing the panels into position simultaneously making sure the outside edges are flush before tightening the remaining cams.



STEP 6

ASSEMBLY INSTRUCTIONS:

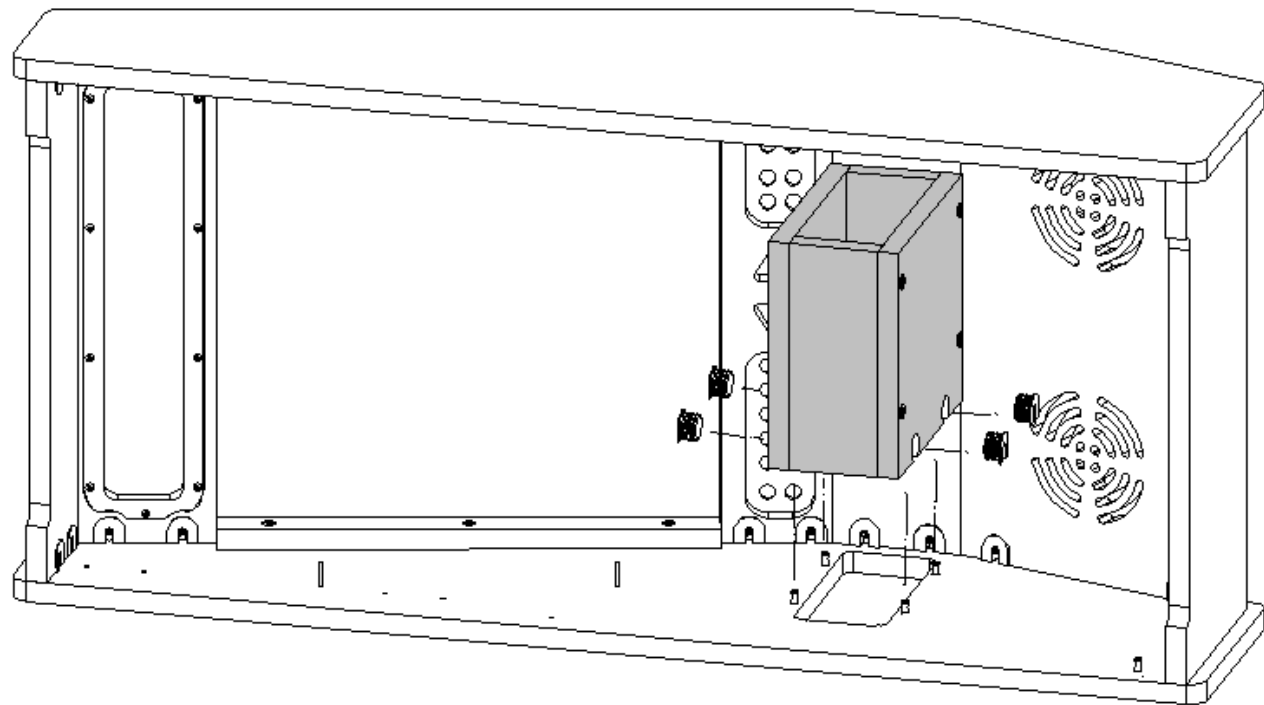
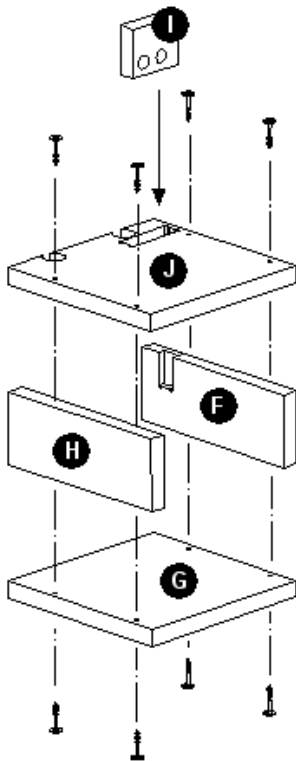
Attach panels M to panels A and B using 6 1" long wood screws (Part S1) as shown in the diagram below.



STEP 7

ASSEMBLY INSTRUCTIONS:

Attach panel J and G to panels F and H using 8 washer head screws (Part S4) as show in the diagram below. Insert Part I into the hole in Panel J. Insert 4 white cams (Part C2) into panel J and G and attach the assembly to Panel B. . Use a screwdriver and fully tighten each of the engaging cams.

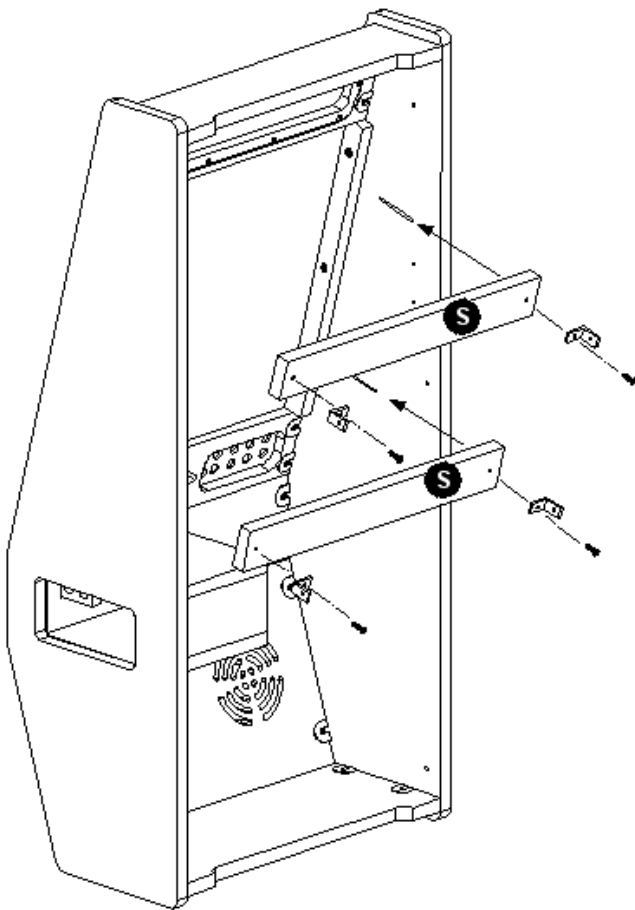


STEP 8

ASSEMBLY INSTRUCTIONS:

Attach 2 L-brackets (Part L1) to each panel S using $\frac{1}{2}$ " long wood screws (Part S2). Attach panels S to panels A and B using $\frac{1}{2}$ " long wood screws (Part S2).

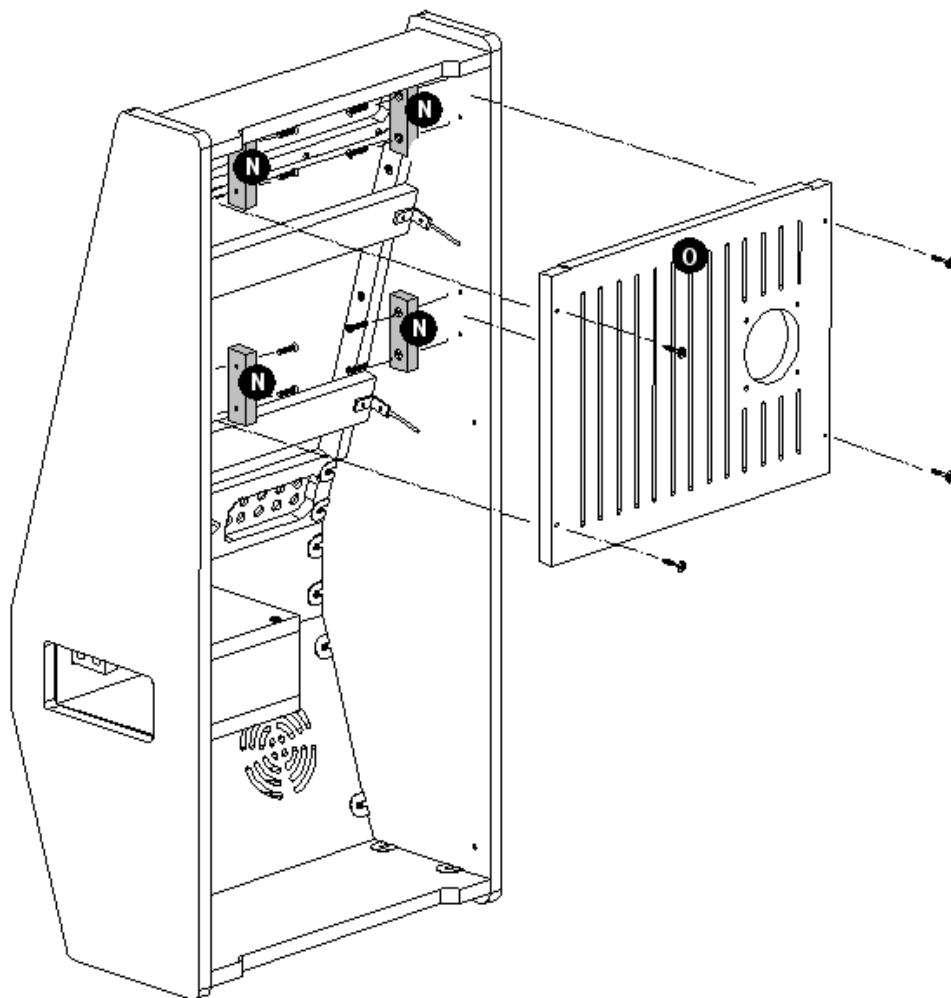
Note: Panels S are used to mount the monitor within the cabinet. Due to the wide range of monitor designs, shapes and sizes, an appropriate monitor mounting method must be determined at the time of installation.



STEP 9

ASSEMBLY INSTRUCTIONS:

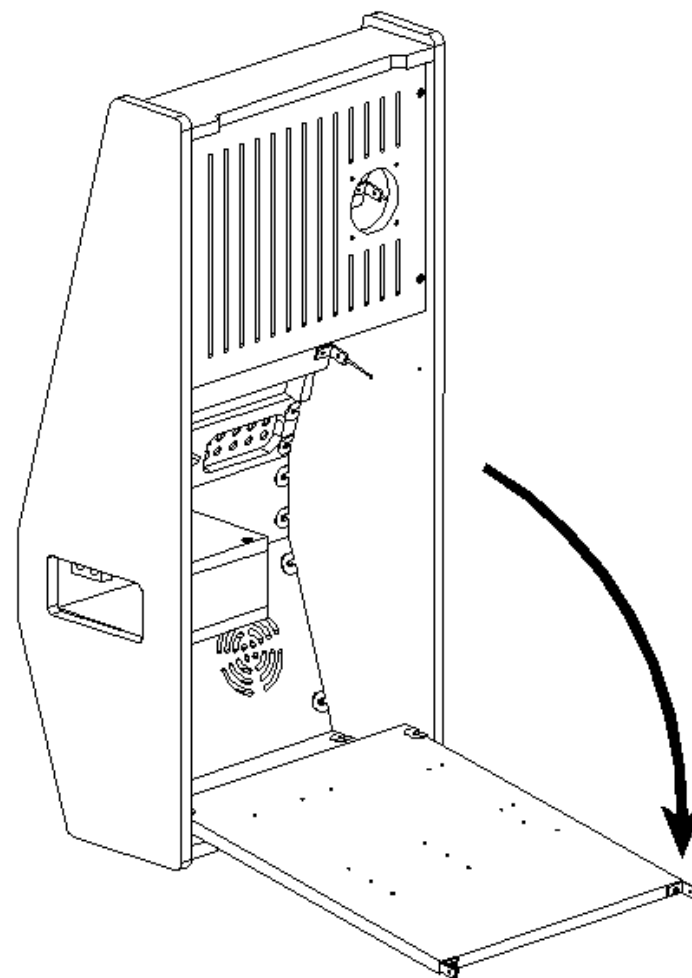
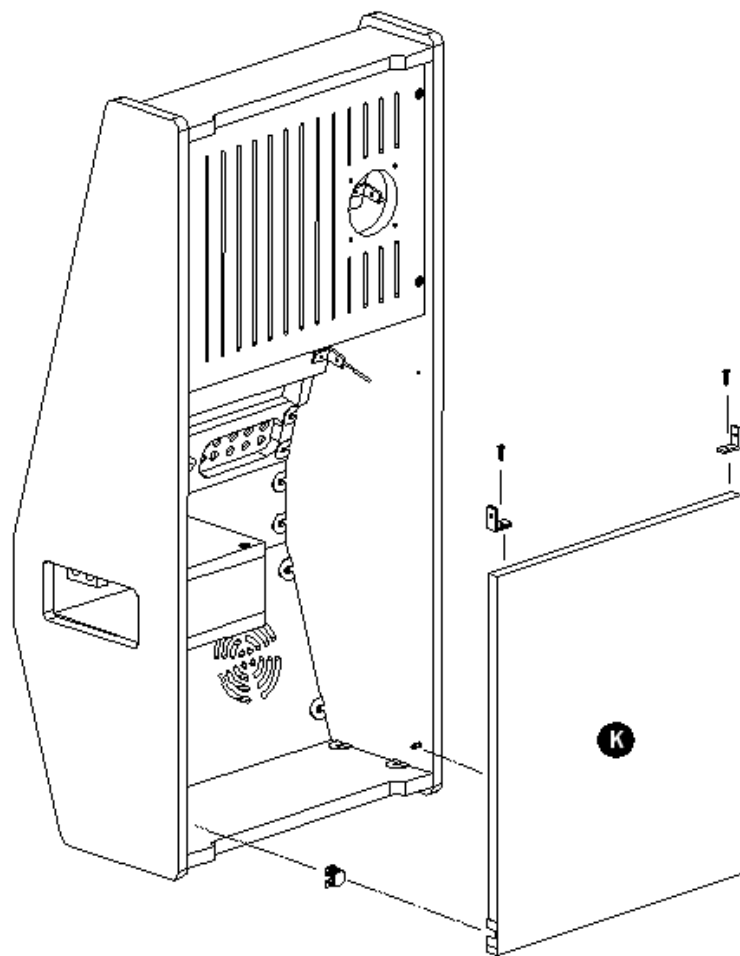
Attach panels N to side panels A and B using 1" long wood screws (Part S1) as shown in the diagram below. Attach panel O to the assembled cabinet using 4 washer head screws (Part S4).



STEP 10

ASSEMBLY INSTRUCTIONS:

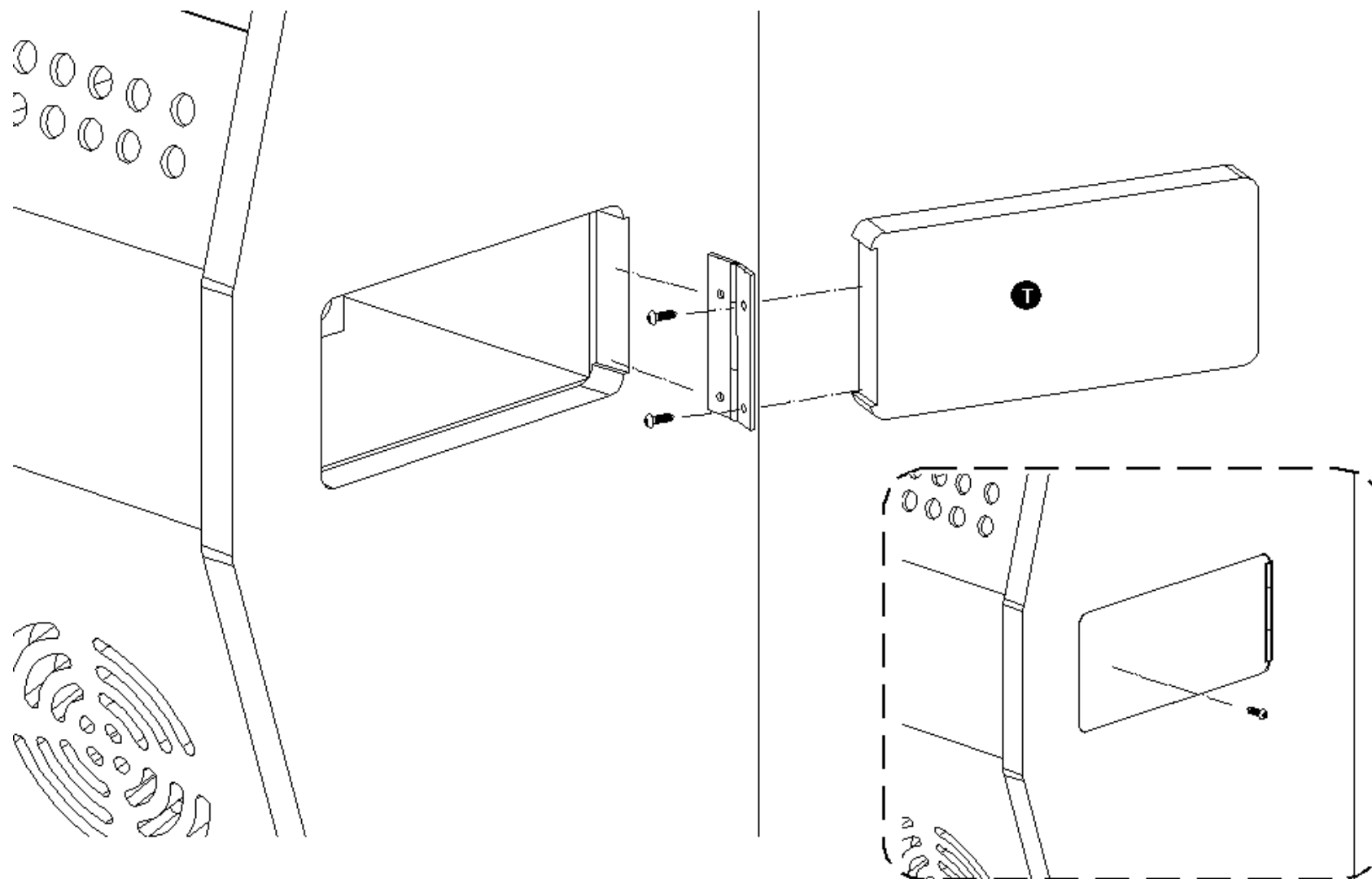
Attach 2 I-brackets (Part L1) to panel K using $\frac{1}{2}$ " long wood screws (Part S2) as shown in the diagram below. Insert 2 Black cams (Part C1) into panel K. Attach panel K to panels A and B as shown below. Pivot panel K downward exposing the cams. Using a screwdriver, tighten all engaging cams. Pivot panel K upwards into an upright position. Secure the I-brackets attached to panel K to the side panels using $\frac{1}{2}$ " long wood screws (Part S2).



STEP 11

ASSEMBLY INSTRUCTIONS:

Attach the piano hinge (Part H1) to panel T using $\frac{1}{4}$ " long wood screws (Part S5) as shown in the diagram below. Attach the opposite end of the hinge to side panel B using $\frac{1}{4}$ " long wood screws (Part S5). Attach a black $\frac{1}{2}$ " long screw (Part S3) to panel T to be used as a door handle (as shown in the diagram below).

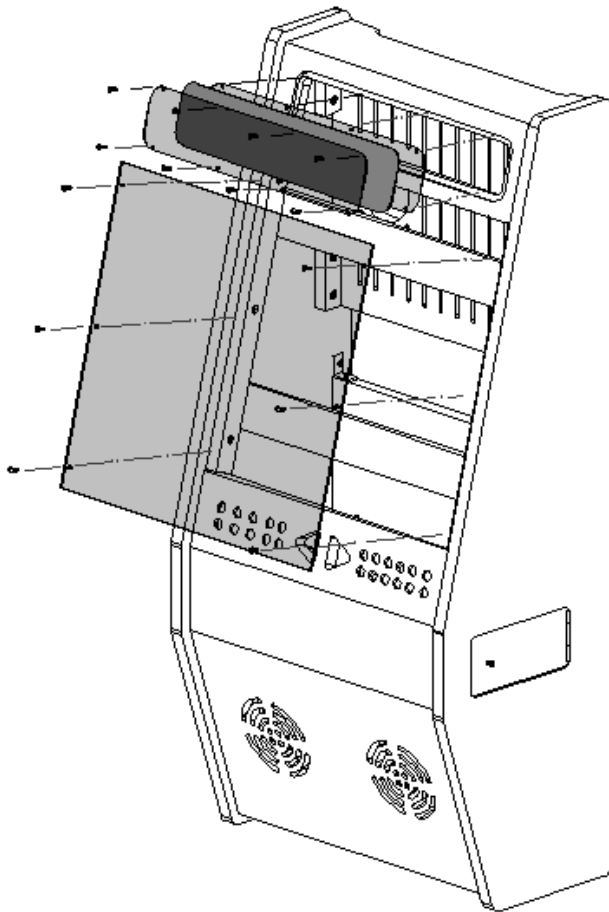


STEP 12

ASSEMBLY INSTRUCTIONS:

Attach the marquee (Part V) and bezel (Parts U) Plexiglas using $\frac{1}{2}$ " long black screws (Part S3) as shown in the diagram below.

Note: Place a printed marquee (Not included) between the marquee Plexiglas (Parts U) before attaching to the cabinet.



Marquee Size:

