

Ally casegoods assembly





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Fixed height desk

Tools/hardware required:

Tape Measure

Level

Cordless Driver

#2 Phillips or Quad Bit

1. Begin by determining where the wardrobe unit will be located laterally along the wall. Once the location has been set, using a tape measure and level, start marking the lines where the wooden knife rails will be placed (**Figure A**). Next, fasten the knife rails to the wall using the appropriate fastener for your wall type.

Note: It is strongly recommended that the rails attach to a wall stud or blocking that is placed behind the wall. With the rails secured to the wall, place the wardrobe unit onto the wall making sure the knife rails are fully seated.

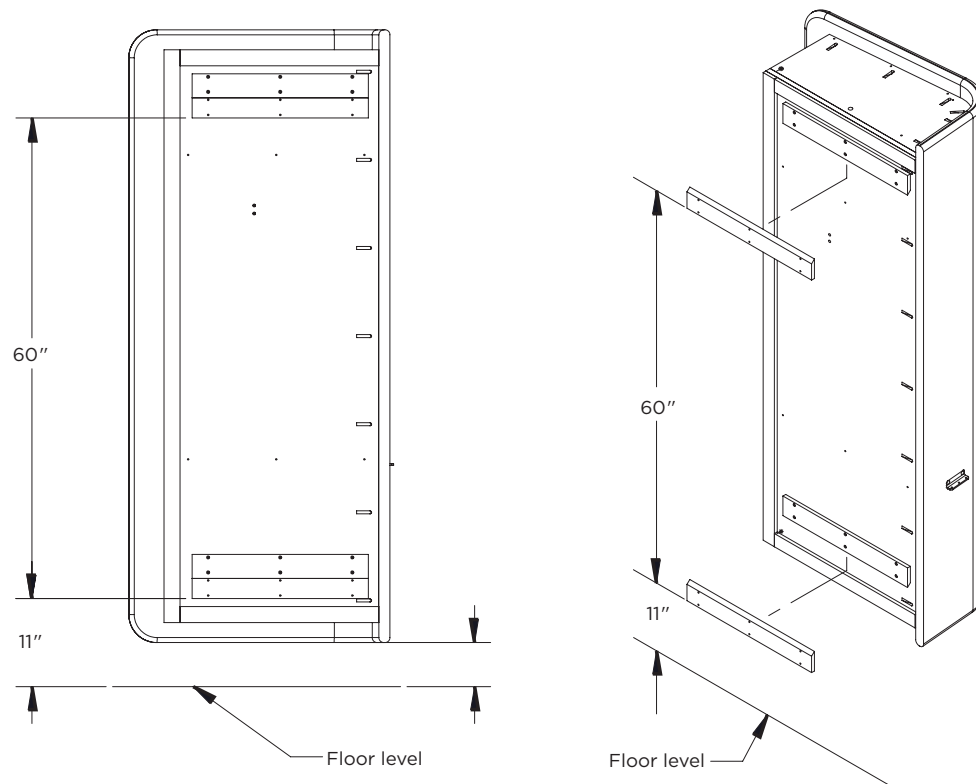


Figure A

Fixed height desk, continued

- The worksurface brackets can now be installed onto the wall. Using **(Figure B)** as a guide, mark the locations where the brackets will be placed. The top face of the worksurface brackets should be aligned with the top face of the bracket on the wardrobe unit. The outermost bracket should be placed within 44" to 50" of the wardrobe. With the locations marked, fasten the brackets to the wall using the appropriate fastener for your wall type.

Note: It is strongly recommended that the rails attach to a wall stud or blocking that is placed behind the wall.

- Place the worksurface onto the brackets. The worksurface should hug against the contour of the wardrobe and be placed 1.5" away from the wall **(Figure C)**. Once the worksurface is correctly positioned, fasten it to the brackets using the supplied #8 screws.

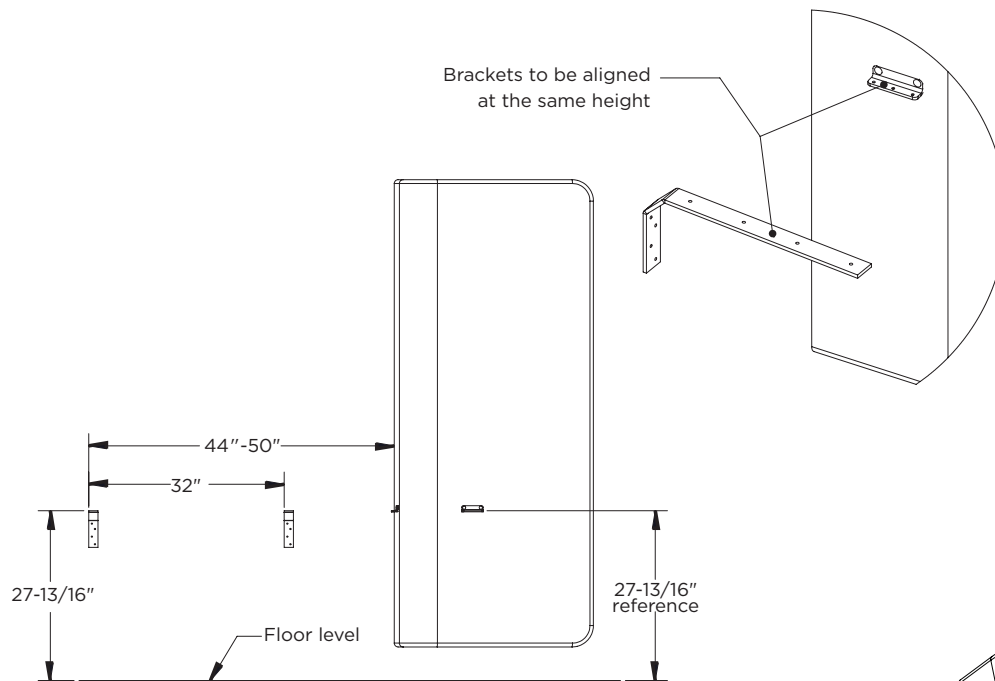


Figure B

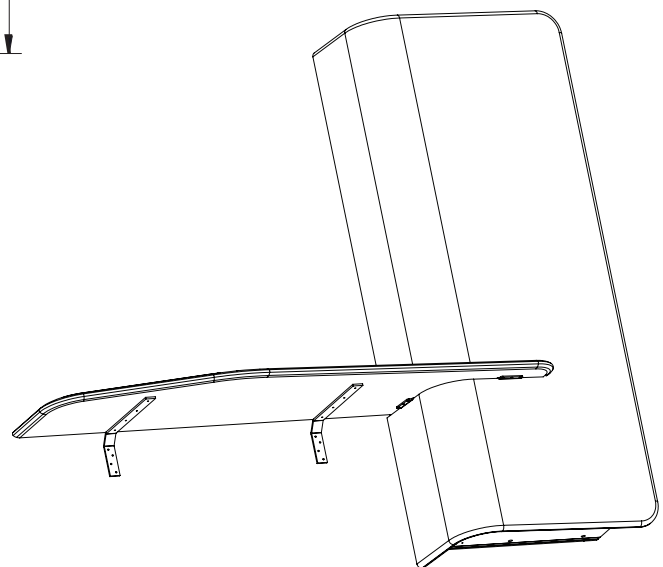


Figure C

Wall mounted height adjustable desk

Tools/hardware required:

Tape Measure

Level

Cordless Driver

1. Begin by determining where the desk will be located laterally along the wall. Once the location has been set, lightly mark where the outer ends of the pedestal touch the wall. (**Figure A**)
2. Next, temporarily power the desk and raise the worksurface to its highest position. Unplug the desk, carefully lay it on its back and pull outward on the front panel to remove it so that access can be gained to the back mounting panel. (**Figure B**)

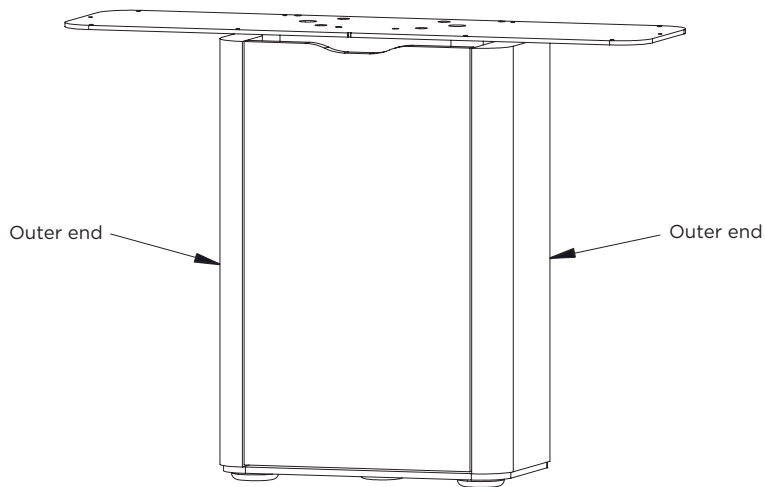


Figure A

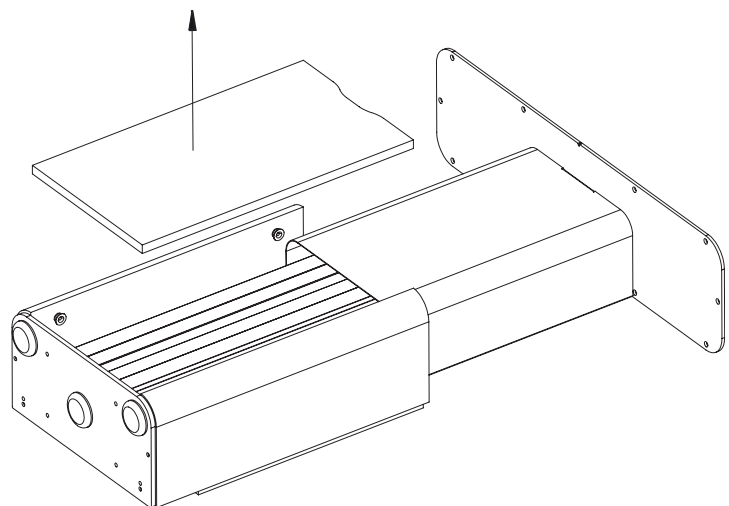


Figure B

Wall mounted height adjustable desk, continued

1. The desk must be fastened to the wall by attaching the back panel of the pedestal to the wall. It is recommended that at least four anchor points be placed near the outermost points. It is also recommended to have a dedicated power source installed in the architectural wall that is located within the opening of the back panel of the pedestal. Based on your wall type, determine what fastener will be used and where exactly they will need to be located inside the two scribed lines. Drill clearance holes in the back panel where the fasteners will be used to attach the unit to the wall. Making sure the desk is level, fully tighten all of the fasteners, plug the desk in, and reinstall the front access panel.
2. Grab the control switch and place it in front of the base. Route the cord into the notch of the mounting plate. (**Figure C**)
3. Lastly, place the worksurface onto the mounting plate and align the two pre-drilled holes to the outermost clearance holes on the mounting plate (**Figure D**). Also, make sure the control switch cord has successfully fallen into the routed pocket on the worksurface. Secure the worksurface by fastening the supplied #12 x 1 screws through the mounting plate and into the worksurface.
4. Remove the control switch cord from the notch and determine where the switch should be placed on the worksurface. Mount the switch using the supplied #8 x 1.5 screws.

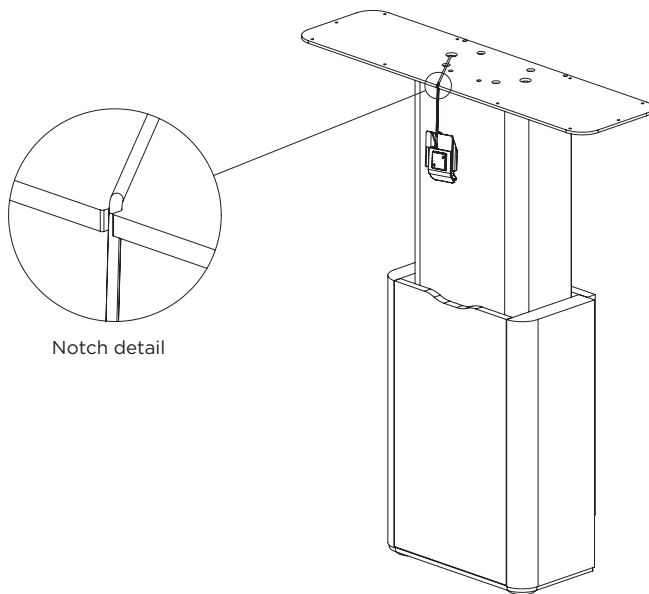


Figure C

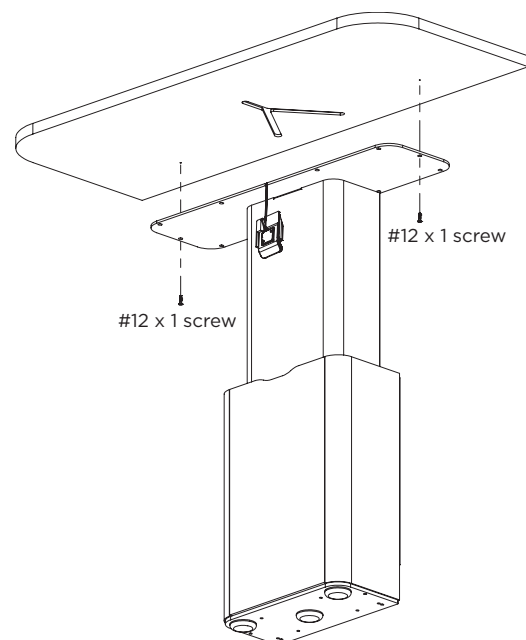


Figure D

Wall panel

Tools/hardware required:

Tape Measure

Level

Cordless Driver

#2 Phillips or Quad Bit

7/16" Wrench

Rubber Mallet

1. Begin by determining where the wall panel will be positioned on the wall and lightly mark the location of the top of the wall panel. Once the location has been set, using a tape measure and level, start marking the lines where the wooden knife rails will be placed. (**Figure A**)

Note: View shown with a left and right wall panel, but the vertical rail locations are universal between all wall panel units.

2. Next, fasten the knife rails to the wall using the appropriate fastener for your wall type. **Note:** If installing modular left or right wall panels, then proceed to the next step. With the rails secured to the wall, place the wall panel onto the wall making sure the knife rails are fully seated.

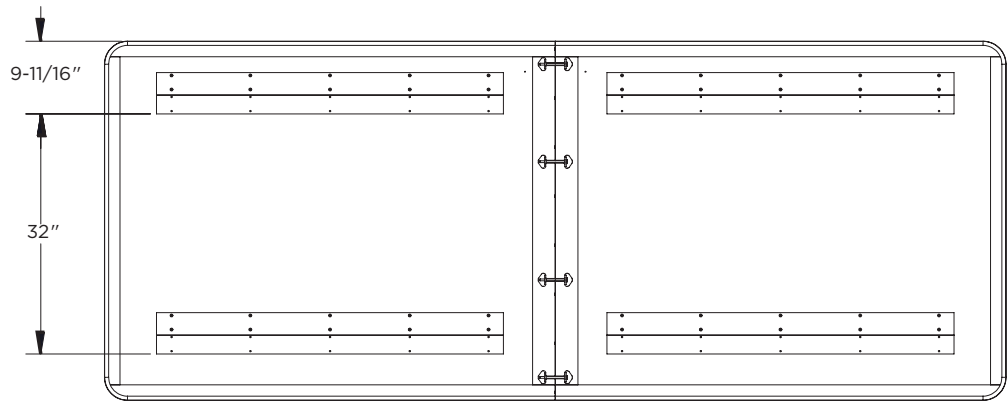


Figure A

Wall panel, continued

3. The left and right wall panel units can now be connected to each other. The left wall panel contains the alignment dowels and seam trim while the right wall panel will accept these components. Slide the two wall panels together making sure the dowel pins are inserted into their corresponding hole (**Figure B**). Use a rubber mallet if necessary to help draw the panels together.
4. Next, place the four joint fastener bolts into the pocketed areas and tighten using a 7/16" wrench (**Figure C**). Place the wall panel assembly onto the wall making sure the knife rails are fully seated.

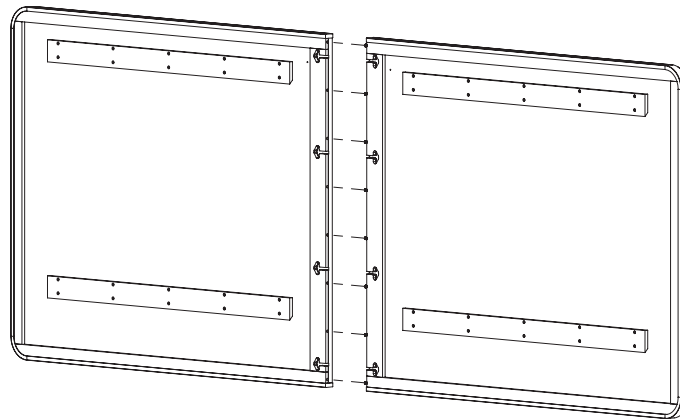


Figure B

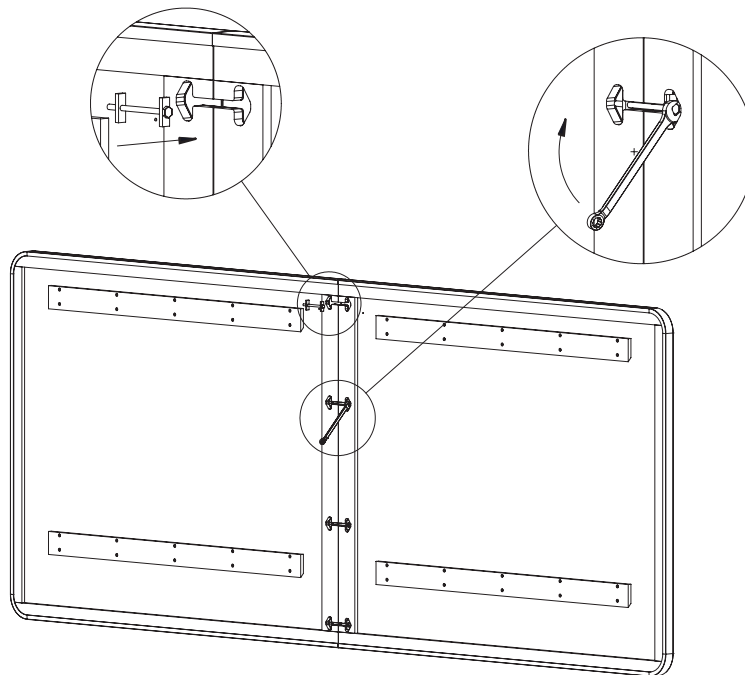


Figure C