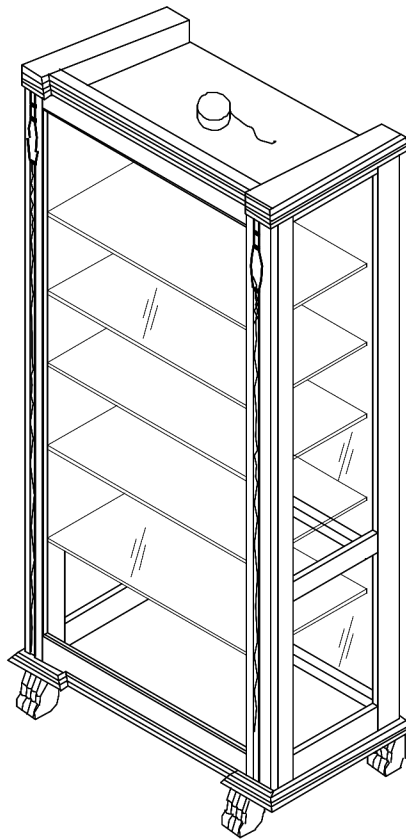


Assembly Instructions



ASSEMBLY RATING

The Assembly Rating is a 5-point system that shows the degree of effort needed in assembling a specific product (with 1 being easy and 5 being difficult). For some products, two persons are recommended.

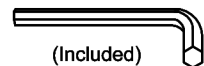
EASY



DIFFICULT

Tools Required For Assembly:

Allen Wrench



(Included)

Phillips Screwdriver



(Not Included)

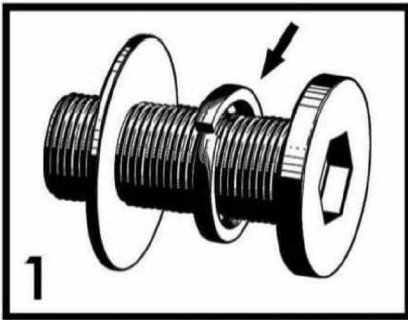


2 PERSONS RECOMMENDED

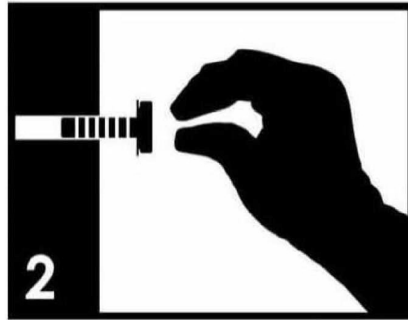
ASSEMBLY & CARE ADVICE

FOR YOUR FURNITURE TO LAST, CORRECT ASSEMBLY AND PROPER MAINTENANCE ARE NECESSARY. PLEASE FOLLOW THE INFORMATION PROVIDED BELOW TO FULLY ENJOY YOUR FURNITURE.

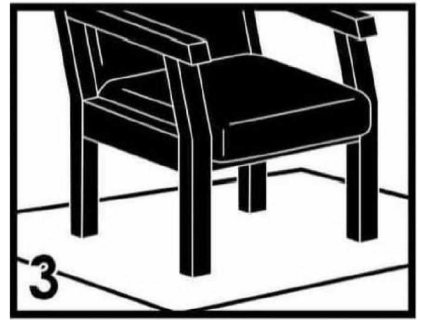
BASIC ASSEMBLY TECHNIQUES



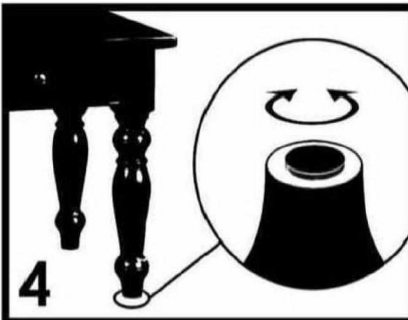
When lock or spring washer is used in an assembly, please make sure the lock or spring washer is placed between the larger flat washer and the head of the screw or bolt.



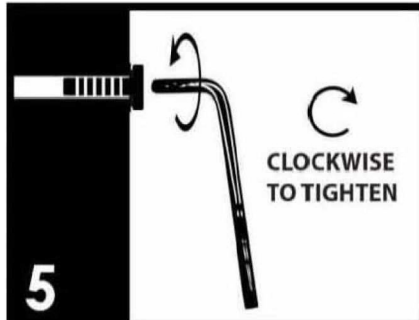
Position each part correctly and insert screws or bolts into their respective holes by hand tighten or using the proper hand tool. Only tighten when step is completed or when instructed to do so.



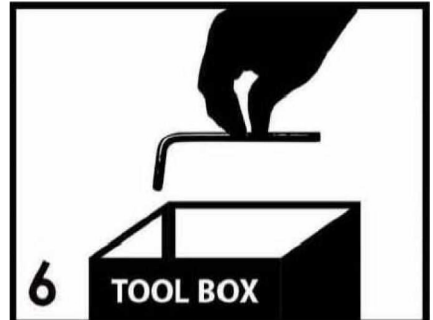
Use cardboard or carpet area when assembling furniture to prevent scratches. Make sure the furniture rests on a flat and level surface with each leg evenly touching the floor.



Some furniture comes with height adjustment knobs underneath each leg. To lower or to raise each leg, you need to turn clockwise or counterclockwise, respectively.



Make sure all parts are properly aligned, then use the appropriate hand tool to completely tighten the bolts or screws. Do not use power tools and do not overtighten.

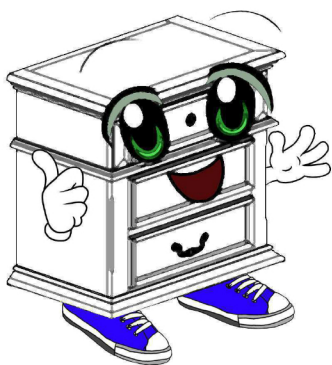


Save the instructions and store the Allen wrench or any supplied tool for later maintenance. After two weeks, check and tighten any loose hardware and repeat again every six months thereafter.

IT IS THE USER'S RESPONSIBILITY TO MAINTAIN THE FURNITURE. THE HARDWARE MAY LOOSEN OVER TIME AND MAY CAUSE THE FURNITURE TO BE WOBBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS MAY LEAD TO COLLAPSE AND MAY CAUSE SERIOUS INJURY.



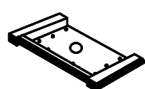
FAILURE TO FOLLOW THE GUIDELINES ABOVE MAY RESULT IN INJURY AND/OR PROPERTY DAMAGE.



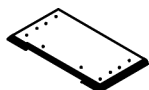
Before you begin, please read Page 2 of "Assembly and Care Advice".

And remember, do not tighten until each step is completed or instructed.

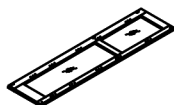
Parts List



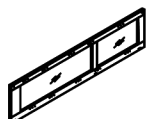
#1 x 1pc
Top Panel



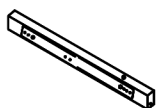
#2 x 1pc
Bottom Panel



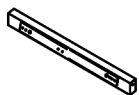
#3 x 1pc
Left Side Panel



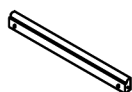
#4 x 1pc
Right Side Panel



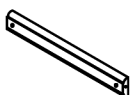
#5 x 1pc
Front Stretcher-UP



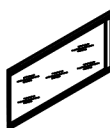
#6 x 1pc
Front Stretcher-DOWN



#7 x 2pcs
Back Cross Bar



#8 x 1pc
Back Crossbar-MIDDLE



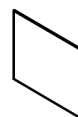
#9 x 1pc
Door



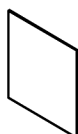
#10 x 1pc
Back Mirror-DOWN



#11 x 2pcs
Back Mirror-UP



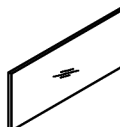
#12 x 1pc
Back Panel-DOWN



#13 x 1pc
Back Panel-UP

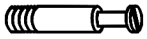


#14 x 4pcs
Legs



#15 x 5pcs
Glass Shelf

Hardware List



#A x 10pcs
Cam-Bolts



#B x 10pcs
Cam-Lock



#Cx 22pcs
Wood Dowel



#D x 12pcs
Bolt(1/4"*1-1/2")



#E x 1pc
Light



#F x 37pcs
Screws(3*16mm)



#G x 4pcs
Lock Washer



#H x 20pcs
Glass Support



#I x 1pc
Lock Washer



#J x 12pcs
Flat Waher



#K x 4pcs
Bolt(5/16"*3-1/2")



#L x 1pc
Small Allen Wrench



#M x 1pc
Large Allen Wrench



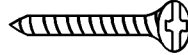
#N x 1pc
Plastic



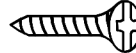
#O x 2pcs
L Bracket



#P x 1pc
Plastic Line



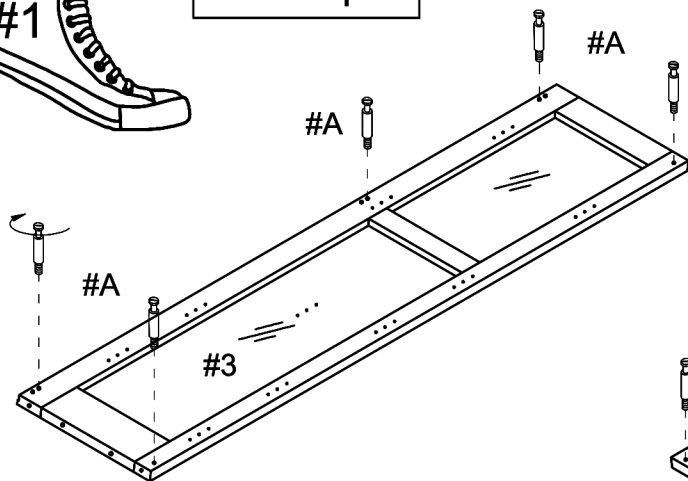
#Q x 1pc
Large Screw



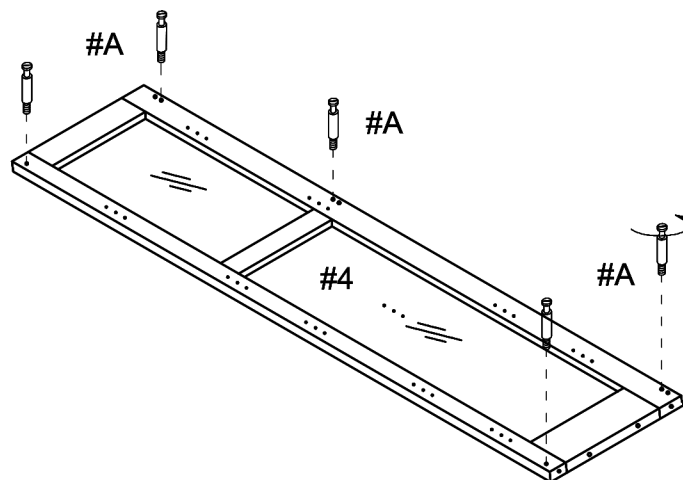
#R x 1pc
Short Screw



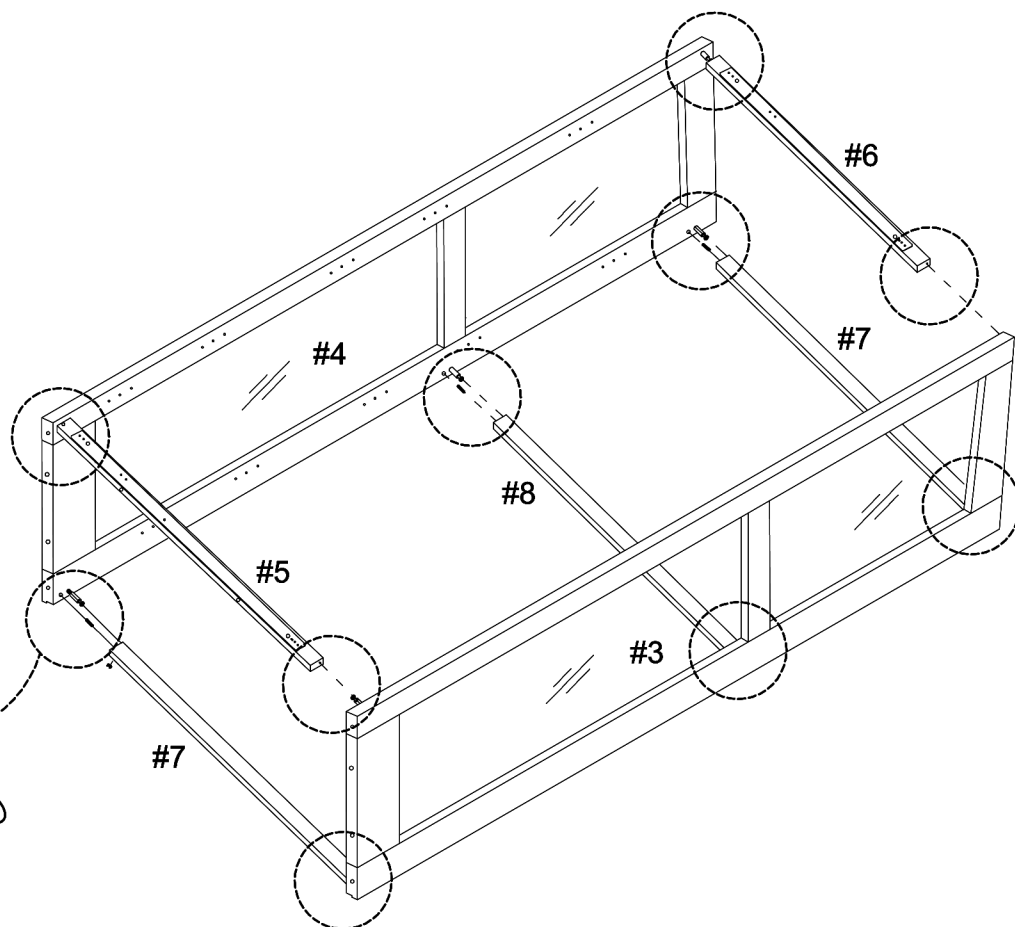
#A x 10pcs



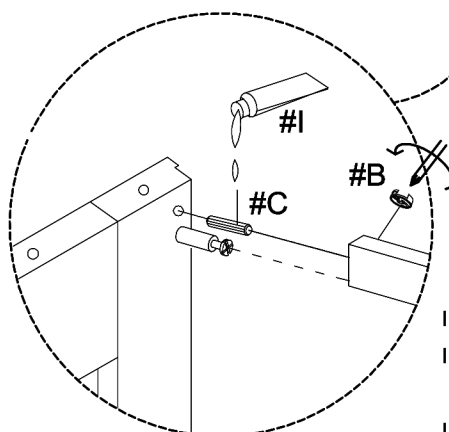
Insert a total of 5 cam-bolts (#A) into each side panel (#3,4) by inserting them into the corners and center side pre-drilled holes.



#B x 10pcs
#C x 10pcs

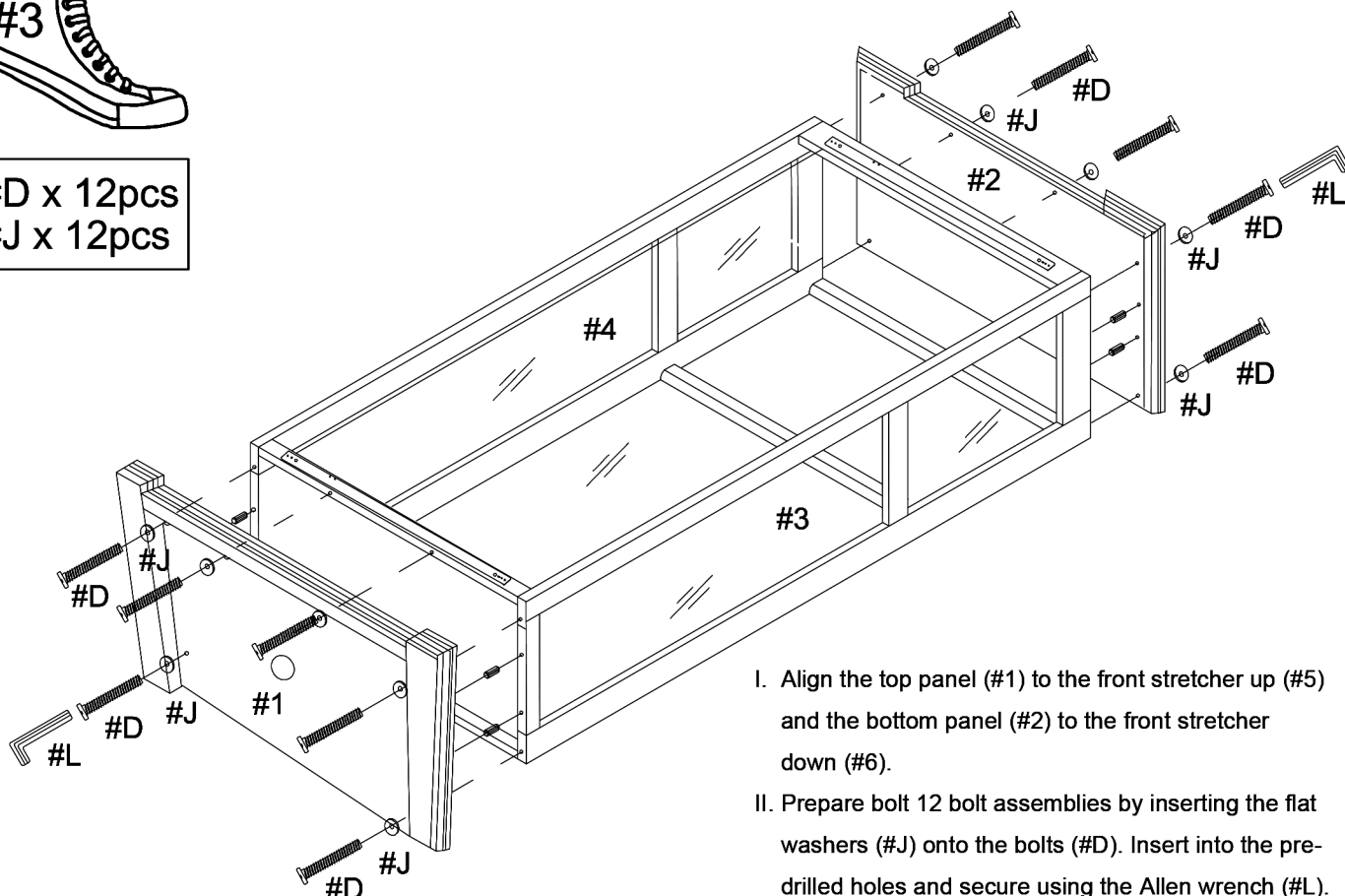


- I. Insert wood dowels (#C) into the side panels.
- II. Insert cam-locks (#B) into the the pre-drilled holes located on the sides of the back crossbars (#7), back middle crossbar (#8) and the front stretchers up/down (#5,6).
- II. Insert the cam-bolts (#A) located on the side panels into the pre-drilled holes on the ends of the back cross bars (#7), back middle crossbar (#8). The cam-bolt will be inserted into the cam-lock. Using a Phillips screw driver tighten the cam-locks until you feel resistance. Over tightening the cam-locks may break them.





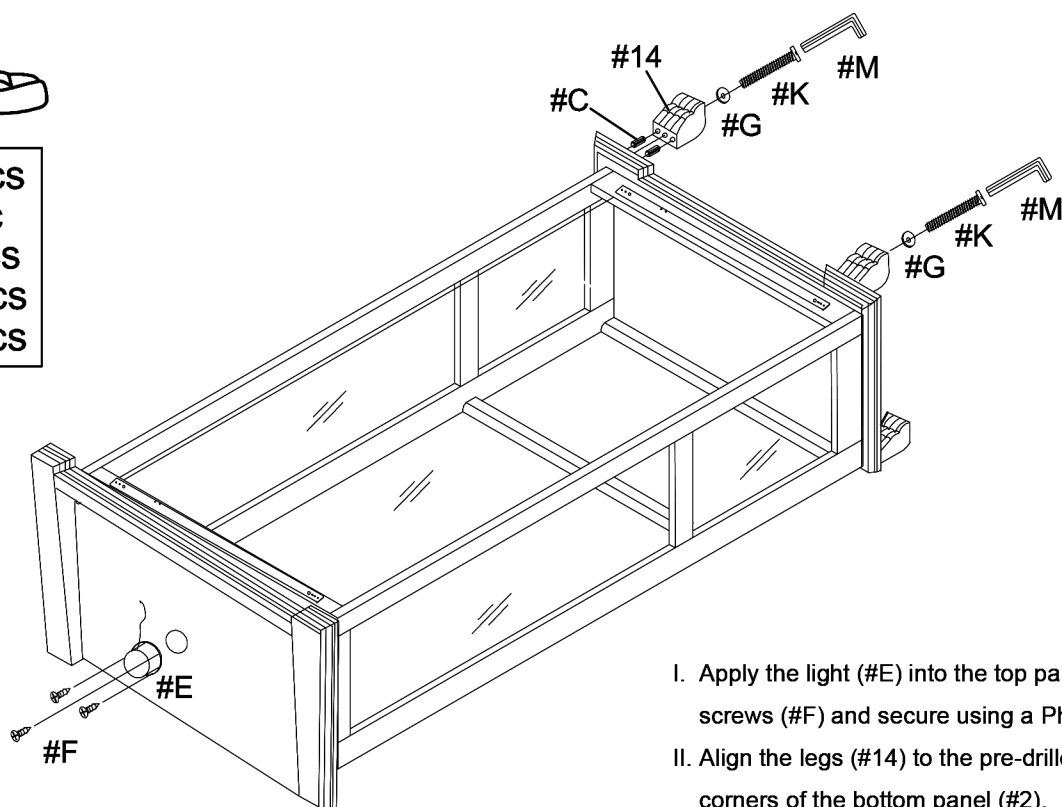
#D x 12pcs
#J x 12pcs



- I. Align the top panel (#1) to the front stretcher up (#5) and the bottom panel (#2) to the front stretcher down (#6).
- II. Prepare bolt 12 bolt assemblies by inserting the flat washers (#J) onto the bolts (#D). Insert into the pre-drilled holes and secure using the Allen wrench (#L).



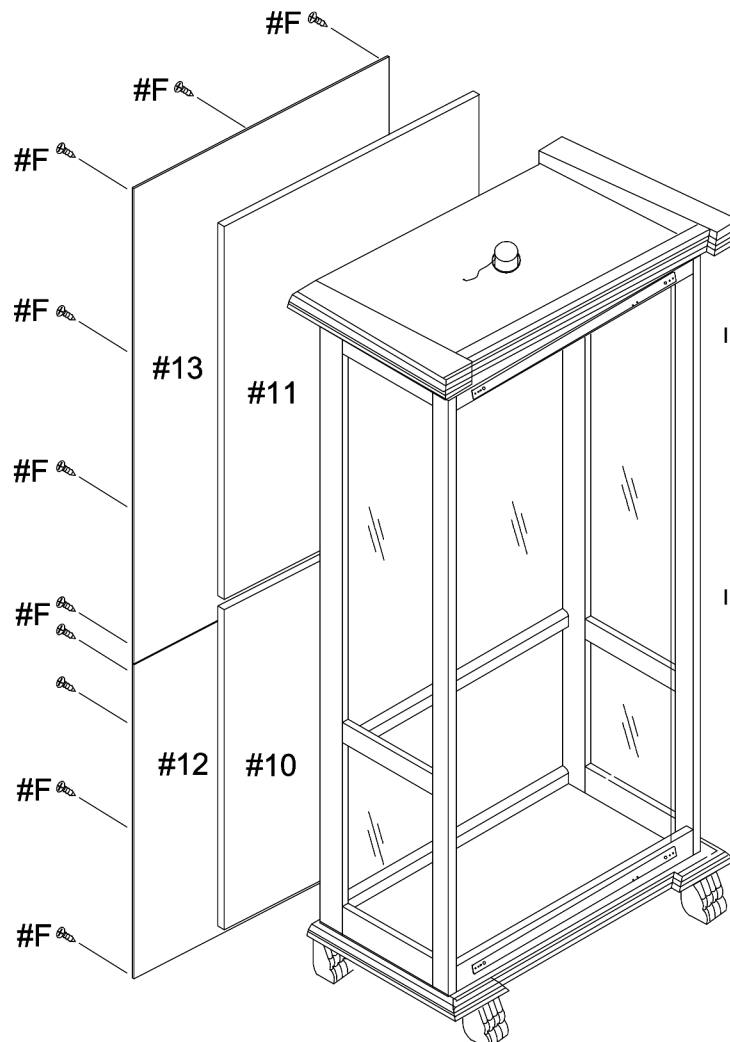
#C x 8pcs
#E x 1pc
#F x 3pcs
#G x 4pcs
#K x 4pcs



- I. Apply the light (#E) into the top panel (#1) . Insert 3 screws (#F) and secure using a Phillips screwdriver.
- II. Align the legs (#14) to the pre-drilled holes on the corners of the bottom panel (#2).
- II. Prepare 4 bolts by inserting a flat washer (#G) into each bolt (#K). Insert into the pre-drilled holes and secure using the Allen wrench (#M).



#F x 18pcs

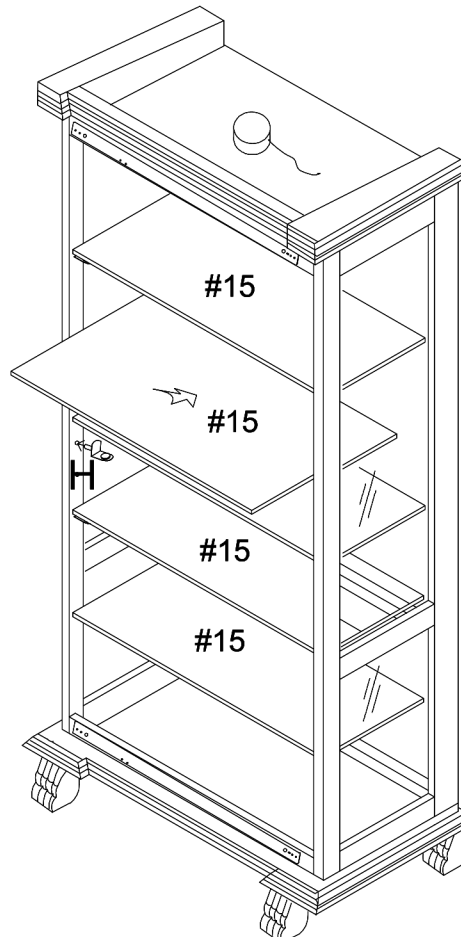


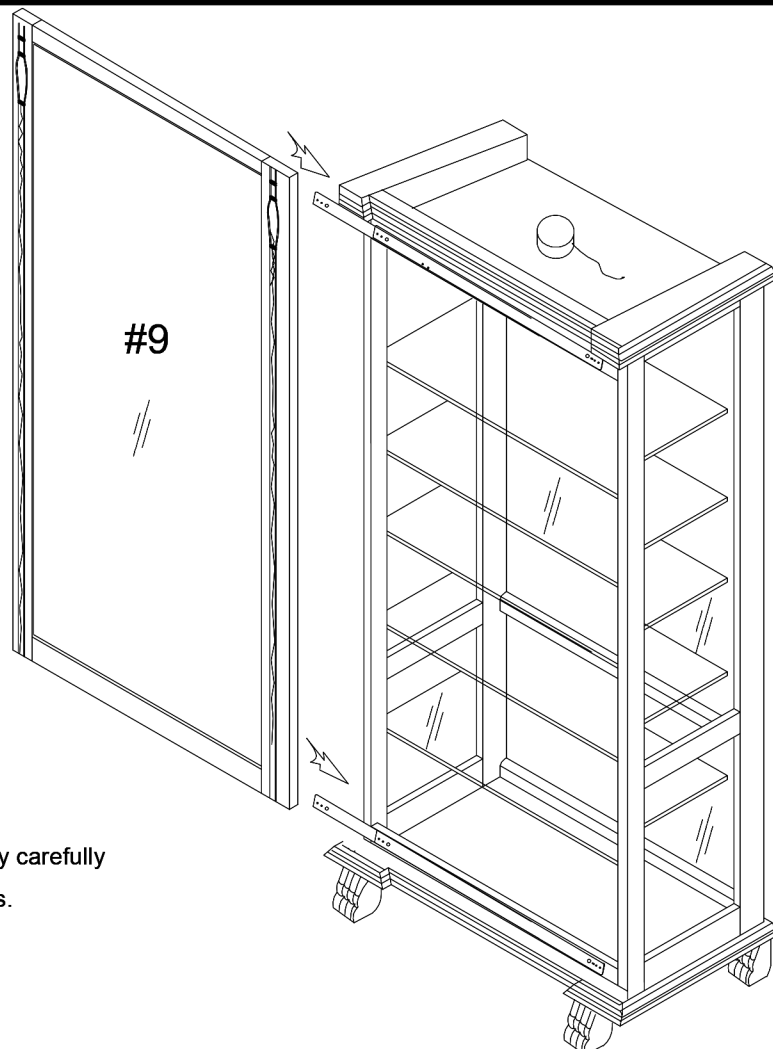
- II. Carefully align the back mirror up (#11) and the back mirror down (#10) along with the back panel down (#12) and back panel up (#13) to the back pre-drilled holes. Note, the mirrors should be placed in front.
- III. Insert a total of 18 screws (#F) to secure the back panels and mirrors. Use a Phillips screwdriver.



#H x 20pcs

- I. Insert glass supports (#H) into desired pre-drilled holes.
- II. Apply the glass shelves (#15).

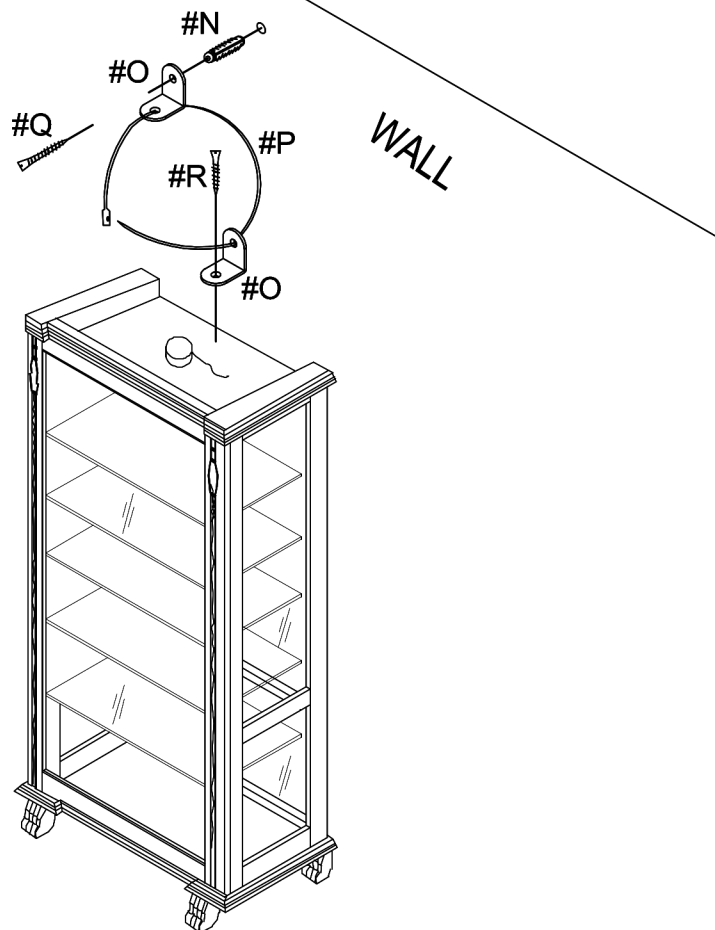




Slide door (#9) into place by carefully inserting onto the stretchers.



#O x 2pcs
#P x 1pc
#Q x 1pc
#N x 1pc



- I. Determine exactly where you want to drill a hole and mark the spot(s). Be sure that you hold the drill perpendicular to the wall so that the anchor will sit parallel. You should drill a hole that is approximately the same size as the plug (#N) itself. Insert plug.
- II. Align one L metal (#O) to the plug and insert a large screw (#Q). Secure using a Phillips screwdriver.
- III. Align another L metal (#O) to the pre-drilled hole on the back panel and insert a small screw (#P). Secure using a Phillips screwdriver.
- IV. Insert one end of the plastic line (#M) into both P metals and tighten.