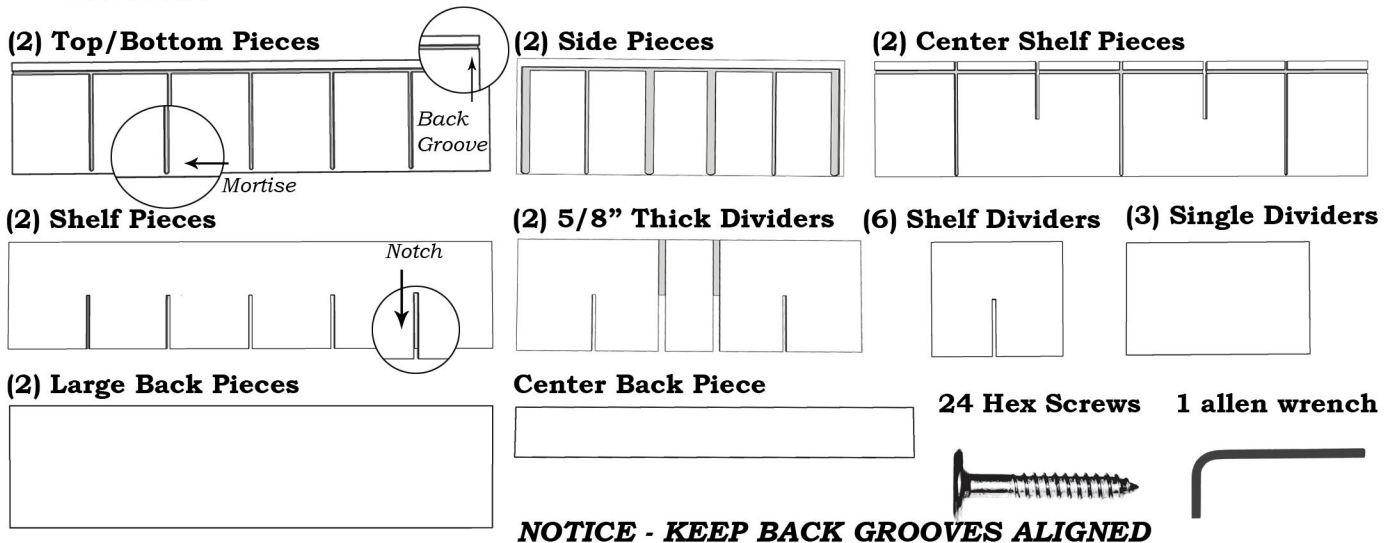
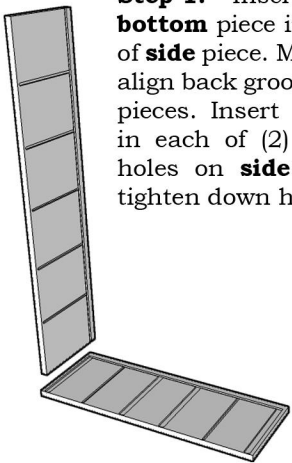


ASSEMBLY INSTRUCTIONS

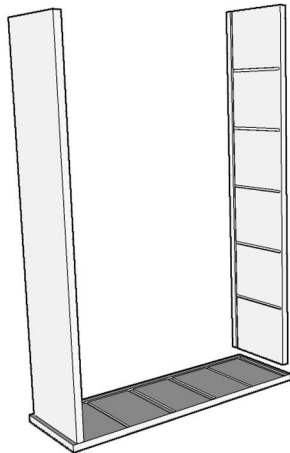
PARTS:



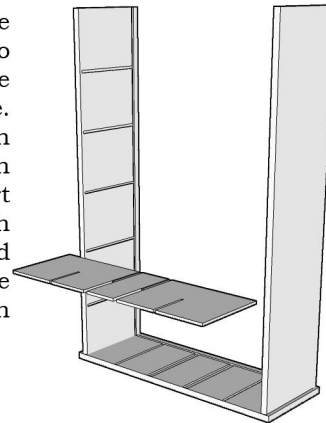
Step 1: Insert edge of **bottom** piece into mortise of **side** piece. Make sure to align back grooves on both pieces. Insert hex screws in each of (2) pre-drilled holes on **side** piece and tighten down halfway.



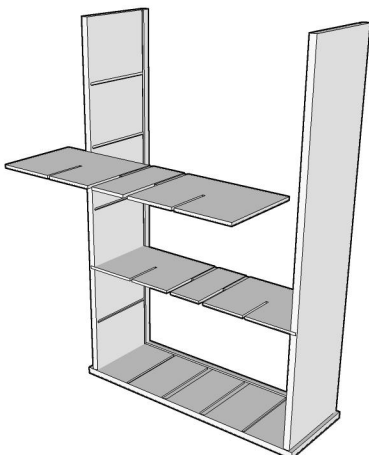
Step 2: Insert edge of **top** piece into mortise on opposite end of **side** piece. Make sure to align back grooves on both pieces. Insert hex screws in each of (2) pre-drilled holes on **side** piece and tighten down halfway.



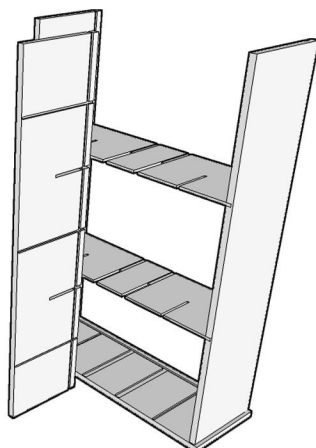
Step 3: Slide one **5/8" divider** into place so that its edges rest in the second mortises of **top** and **bottom** piece. Insert hex screws in each of (2) pre-drilled holes in **top** and **bottom** piece and tighten down halfway.



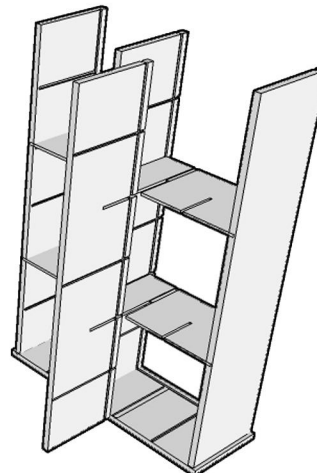
Step 4: Slide remaining **5/8" divider** into place so that its edges rest in fourth mortises of **top** and **bottom** piece. Insert hex screws in each of (2) pre-drilled holes in **top** and **bottom** piece and tighten down halfway.



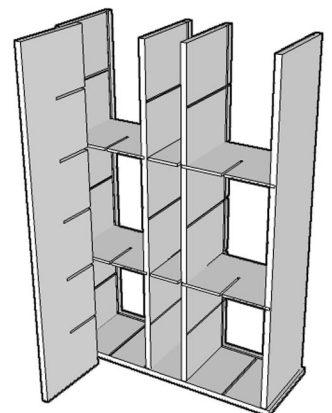
Step 5: Insert edge of **center shelf** piece into one of the center mortises of **side** piece. The notches of **center shelf** should intersect with the notches of **5/8" dividers**. Insert hex screws in each of (2) pre-drilled holes on **side** piece and tighten down halfway.



Step 6: Insert edge of remaining **center shelf** piece into the remaining center mortise of **side** piece. The notches of **center shelf** should intersect with the notches of **5/8" dividers**. Insert hex screws in each of (2) pre-drilled holes on **side** piece and tighten down halfway.

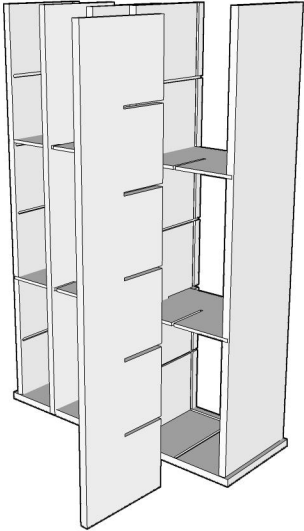


Step 7: Insert edge of **shelf** piece into one of the remaining mortises of **side** piece. The notches of **shelf** piece should intersect with those of the **5/8" dividers**.

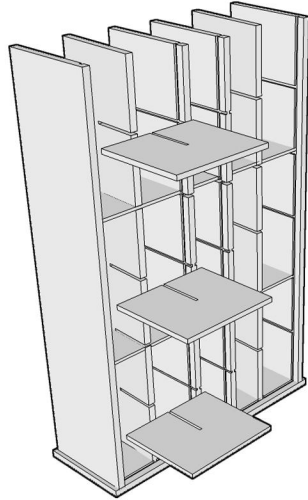


ASSEMBLY INSTRUCTIONS

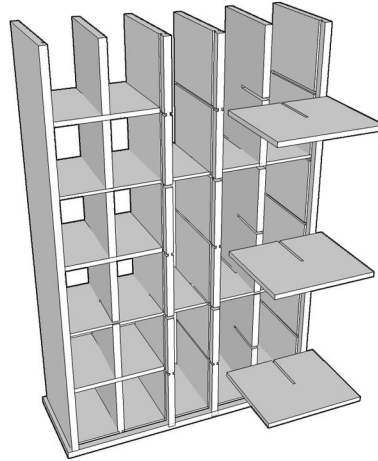
Step 4: Insert edge of remaining **shelf** piece into remaining mortise of **side** piece. The notches of **shelf** should intersect with the notches of **5/8" dividers**.



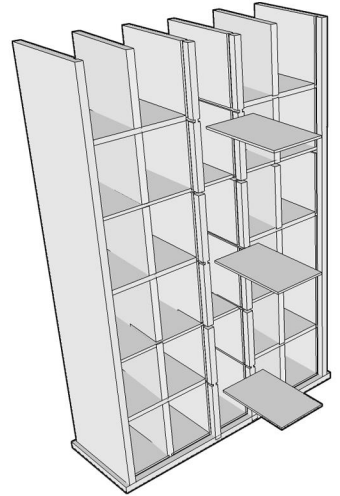
Step 9: Insert each of (3) **shelf dividers** into mortises of **bottom** piece and **center shelf** piece (from the side with back grooves). The notches of **shelf dividers** should intersect with notches of **shelf** piece.



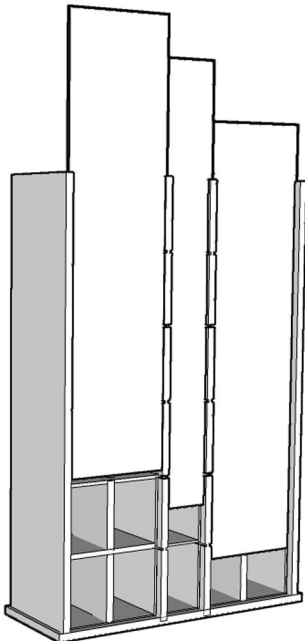
Step 10: Insert each of (3) remaining **shelf dividers** into mortises of **top** piece and remaining **center shelf** piece (from the side with back grooves). The notches of **shelf dividers** should intersect with notches of **shelf** piece.



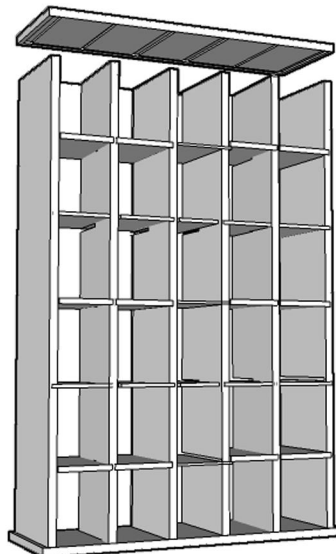
Step 11: Insert each of (3) **single dividers** into mortises of both **center shelves**. Make sure the edges of **single dividers** do not overlap back grooves.



Step 12: Slide **back** piece into back grooves of **bottom** piece and **center shelf** so that the edge rests firmly in back groove of **side** piece. Slide **center back** piece into back grooves of **center shelves** so that the edge rests firmly in back groove of **side** piece. Slide remaining **back** piece into back grooves of **top** piece and **center shelf** so that the edge rests firmly in back groove of **side** piece.



Step 13: Place remaining **side** piece over the edges of the assembled pieces so that the edges of **top, bottom, and shelves** fit into the mortises of **side** piece. Make sure that edges of **back** pieces rest securely in back groove of **side** piece. Place hex screws in each of 8 pre-drilled holes on **side** piece and tighten down halfway.



Step 14: Tighten down all screws until snug. DO NOT DRILL. DO NOT OVER TIGHTEN. Rotate unit so that it is resting on **bottom** piece and edges of **side** pieces. Assembly is now complete

