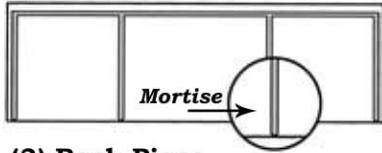


ASSEMBLY INSTRUCTIONS

PARTS:

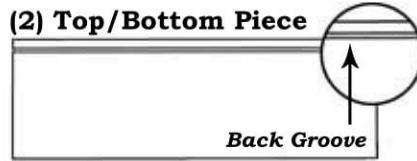
(2) Side Piece



(3) Back Piece



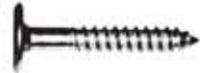
(2) Top/Bottom Piece



(2) Shelf Piece (back groove both sides)



(16) Hex Screws

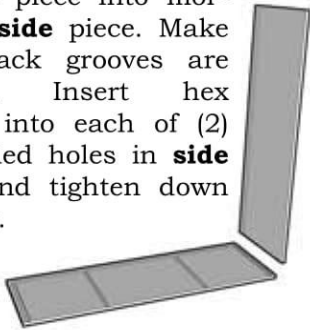


(1) Allen Wrench

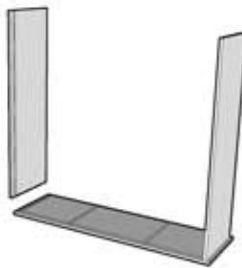


Notice - KEEP BACK GROOVES ALIGNED

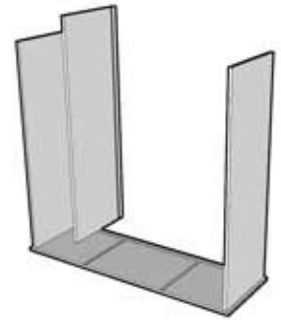
Step 1: Insert edge of **bottom** piece into mortise of **side** piece. Make sure back grooves are aligned. Insert hex screws into each of (2) pre-drilled holes in **side** piece and tighten down halfway.



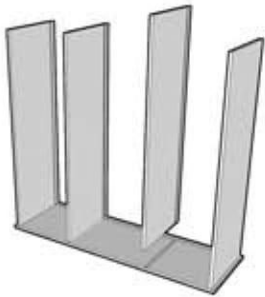
Step 2: Insert edge of **top** piece into opposite mortise of **side** piece making sure back grooves align. Insert hex screws into each of (2) pre-drilled holes in **side** piece and tighten down halfway.



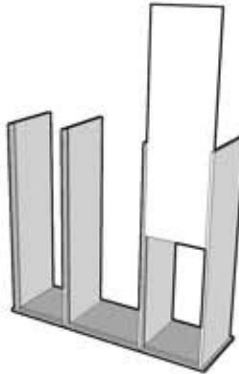
Step 3: Insert edge of one **shelf** piece into mortise of **side** piece, making sure to align back grooves. Insert hex screws into each of (2) pre-drilled holes in **side** piece and tighten down halfway.



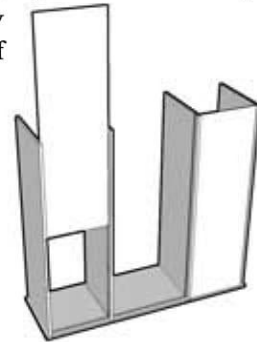
Step 4: Insert edge of remaining **shelf** piece into remaining mortise of **side** piece, making sure to align back grooves. Insert hex screws into each of (2) pre-drilled holes in **side** piece and tighten down halfway.



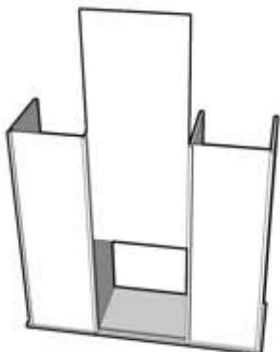
Step 5: Insert sides of one **back** piece into back grooves of **bottom** piece and **shelf** piece. Slide down until edge rests firmly in back groove of **side** piece.



Step 6: Insert sides of **other** back piece into back grooves of **top** piece and **shelf** piece. Slide down until edge rests firmly in back groove of **side** piece.



Step 7: Insert sides of **center back** piece into back grooves of **shelf** pieces. Slide down until edge rests firmly in back groove of **side** piece.



Step 8: Fit edges of assembled pieces into mortises and back grooves of remaining **side** piece. Insert hex screws into each of (8) pre-drilled holes in **side** piece and tighten down halfway.



Step 9: Tighten all screws snugly. DO NOT OVER TIGHTEN. DO NOT DRILL. Rotate unit so that it rests on **bottom** piece and edges of **side** pieces. **Assembly is now complete.**

