

Parts:

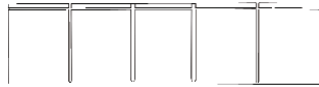
(2) Sides



Large Back



Top - 53 $\frac{3}{16}$ " x 11 $\frac{21}{32}$ "



(2) $\frac{3}{8}$ " Dividers



(2) Small Back



Bottom - 53 $\frac{3}{16}$ " x 13 $\frac{21}{32}$ "



(2) $\frac{5}{8}$ " Dividers



Top Shelf 53 $\frac{3}{16}$ " x 11 $\frac{21}{32}$ "



(24) Hex Screws



Allen Wrench



(10) Double Hooks



(20) Small Screws



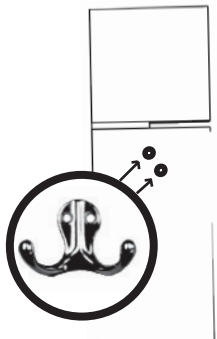
Phillips Head Screwdriver
(Not Included)



Seat 53 $\frac{3}{16}$ " x 13 $\frac{21}{32}$ "



Notice - KEEP BACK GROOVES ALIGNED - Do Not Drill!



Step 1: Attach hooks to **Sides**, both side of the $\frac{3}{8}$ " **Dividers**, and both sides of the $\frac{5}{8}$ " **Dividers** by using phillips head screwdriver to screw small screws into pre-drilled holes before assembling unit. Make sure hooks are pointed upwards toward the top of the panels as seen in illustration.

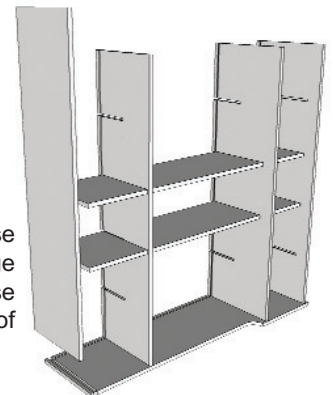
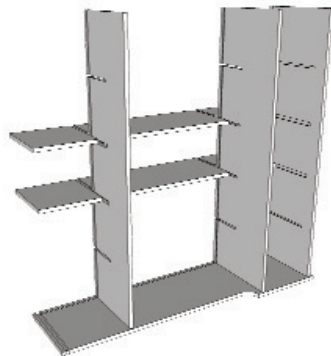
Step 2: Insert edge of **Bottom** into mortise of **Side Piece**. Make sure back grooves are aligned. Insert hex screws into each of pre-drilled holes in **Side Piece**. Tighten down halfway.

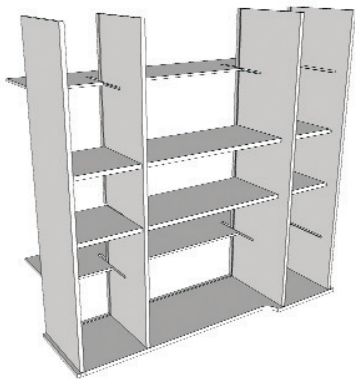
Step 3: Insert edge of **Seat** into mortise of **Side**. Make sure back grooves are aligned. Insert hex screws into each of the pre-drilled holes in **Side** and tighten halfway.

Step 4: Insert edge of **Top Shelf** into mortise of **Side**. Make sure back grooves are aligned. Insert hex screws into each of the pre-drilled holes in **Side** and tighten halfway.

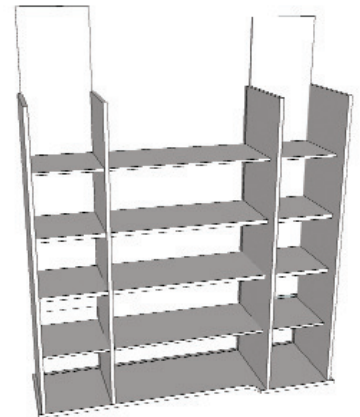
Step 5: Insert $\frac{5}{8}$ " **Divider** parallel to **Side**, fitting the grooves of the **Seat** and **Top Shelf**. Edge of $\frac{5}{8}$ " **Divider** should be inserted into mortise of **Bottom**. Insert hex screws into pre-drilled holes in **Bottom**. Tighten down half way. Repeat for remaining $\frac{5}{8}$ " **Divider**.

Step 6: Insert edge of **Top** into remaining mortise of **Side** panel aligning back grooves. Insert edge of each $\frac{5}{8}$ " **Divider** into the corresponding mortise on **Top**. Insert hex screws into pre-drilled holes of **Side** panel and tighten down half way.

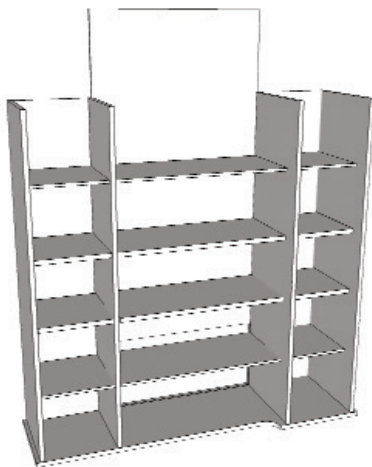




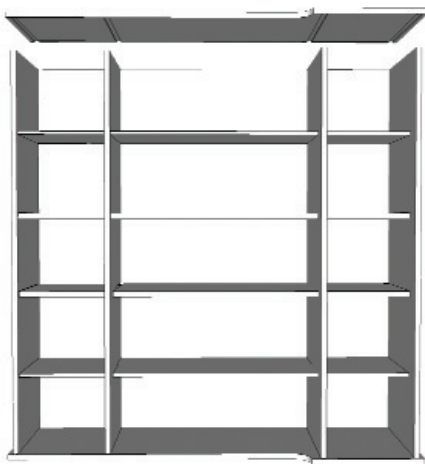
Step 7: Insert $\frac{3}{8}$ " **Divider** parallel to **side**, fitting the grooves of the **Seat** and **Top Shelf**. Edge of $\frac{3}{8}$ " **Divider** should be inserted into mortise of **Top** and **Bottom**. Repeat for remaining $\frac{3}{8}$ " **Divider**.



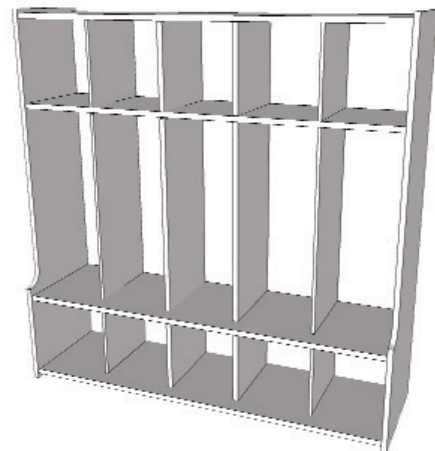
Step 8: Slide one of the **Small Back** panels into the back grooves of **Bottom** and **Seat** until the edge rests firmly in the back groove of **Side** panel. Repeat for remaining **Small Back** panel using the **Top** and **Top Shelf** grooves.



Step 9: Slide **Large Back** panel into the back grooves of **Seat** and **Top Shelf** until the edge rests firmly in the back groove of **Side** panel.



Step 10: Fit remaining **Side** over edges of the assembled pieces, inserting edges of **Bottom panel**, **Seat**, **Top Shelf**, and **Top** panel into mortises of **Side** panel. Make sure that back panels fit into back grooves of **Side** panel. Insert hex screws into each pre-drilled hole on **Side** panel and tighten down half way.



Step 11: Finish tightening all hex screws. DO NOT OVER TIGHTEN. Stand unit upright so that it is resting on **Bottom** panel and the edges of **Side** panels. **Assembly is complete.**