 Woodworking

1. Start by laying all the pieces out on a flat surface as shown in Fig.1. Items will be labeled $A, B, C, D, E, F, \& G$
2. The joints are labeled to show which corresponding piece fits in the proper location. Each of the parts only fits in one spot. (Fig.2)
3. Attach part C into the corresponding slot on one of the sides.. Align this piece in the slot so that it is flush with the rear of the rack and insert the provided trim screws (small head) and tighten with a \#1 square drive bit.
4. Repeat step 3 for Part B.

## Gun Rack with Storage - Assembly Instructions



Each gun rack is individually hand fitted and drilled prior to shipping. Make sure when inserting screws that they line up with the predrilled holes in the mating piece. Do not mix pieces between rack assemblies.

Jake's Indiana Woodworking



Woodworking

4. Next insert the door into the hinge pin hole on the side as shown in Fig. 4. You should have an assembly that looks like Fig.5. Note the location of the latch and that it is positioned properly. (keyhole should be to the front of rack) You may need another person to help hold everything while you complete the next step.
5. Now lay the other side on top of the assembly making sure all the pieces are in the correct slots all pieces are flush with the back of the rack. Insert the remaining trim screws and tighten.
6. Next lay the last cross piece (Top) into the notches as shown in Fig. 7 and insert the larger screws and tighten with a \#2 Philips bit.
7. Next find part " $G$ " and insert the remaining wooden dominoes ( $3 x$ ) into he cut slots on part G. They will fit into the cut slots on the bottom of your gun rack assembly.
8. Hang on you wall with proper screws and (if needed) wall anchors. If you need suggestions for these, please contact me so I can make a recommendation for your specific wall type.

Thank you for supporting a small American Business. If you have any questions, please don't hesitate to contact us.

## Gun Rack with Storage - Assembly Instructions



## Jake’s Indiana Woodworking

