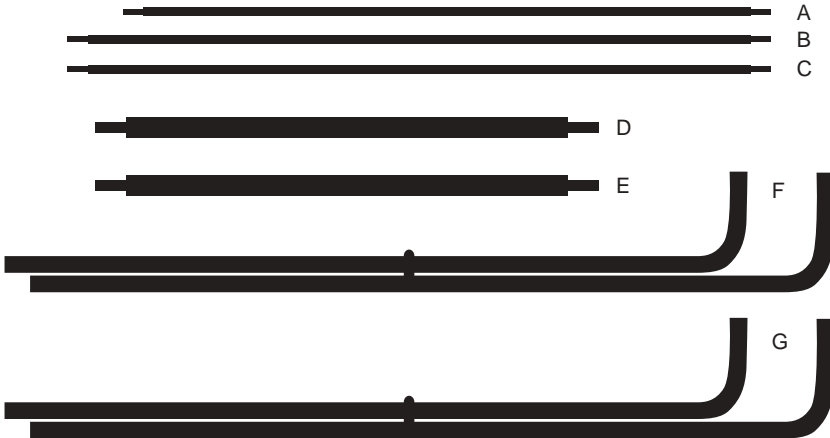




How to Assemble the Richeson Canvas Print Racks #694042, #694043, & #694044

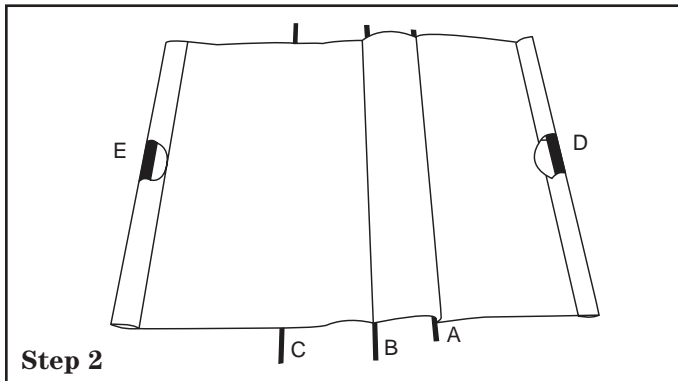
Jack Richeson & Co., Inc. P.O. Box 160, Kimberly, WI 54136-0160 1-800-233-2404 Fax:1-800-233-2545 richesonart.com



We recommend having assistance during assembly.

Step 1: Lay out all parts as shown at left. Notice that **parts B** and **C** are the same, as well as **parts D** and **E** and parts **F** and **G**.

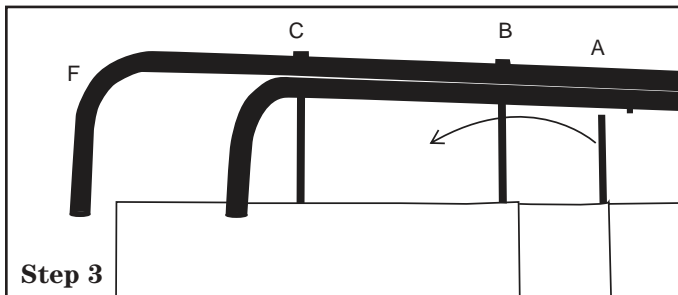
Step 2: Take the canvas piece and lay it out flat on the floor. Insert **parts A** and **B** into the slots in the gusset area of the canvas. Insert **parts D** and **E** into the ends of the canvas piece to form the hand holes. Lay **part C** behind canvas piece as shown.



Step 3: Line up the holes on the outer bar of **part F** with **parts B** and **C**. Attach with 3 black nuts on the outside of **part F**. *NOTE: Secure the nuts tight enough to keep attached, but do not tighten all the way.*

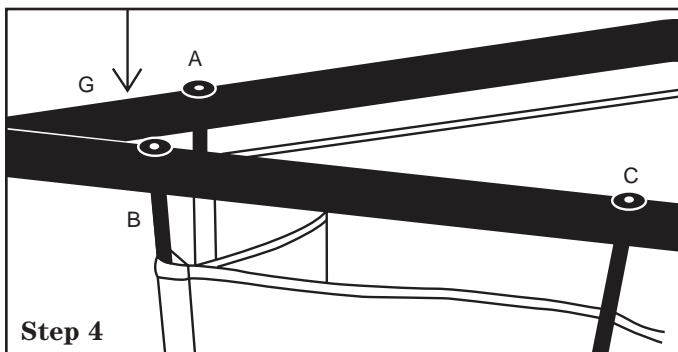
Attach **part A** to **part F** by folding the canvas at the gusset so the hole on the inner bar of **part F** aligns with **part A**.

Once **parts A, B** and **C** are attached to **part F**, you can fit together **parts D** and **E** into **part F**. *Note: Parts D and E will not be secured into part F until part G is put on to keep it tight.*



Step 4: Now it is time to attach **part G** to the rest of the assembly. *Note: This step may require assistance.*

You may wish to turn the print rack on its side as shown at left. Line up the holes in **part G** with **parts A, B, C, D** and **E**. Do not secure any part without making sure all parts are lined up accurately!



Once all parts are lined up with the holes in **part G**, it will be necessary to put some downward pressure on **part G** to be able to insert **parts A, B** and **C** properly. Secure with 3 black nuts. *Note: If you have trouble, make sure parts D and E are inserted all the way into part G.*

After **part G** is securely attached, you can go ahead and tighten all 6 nuts and your print rack is ready to use!