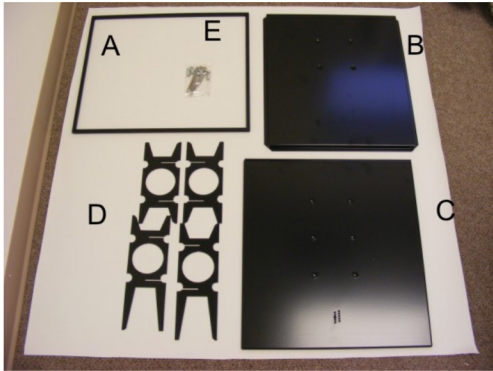
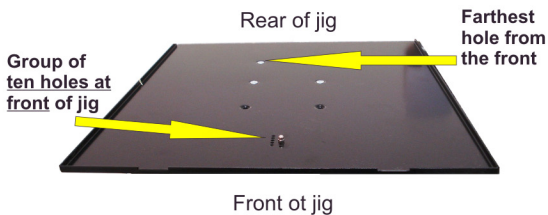


Adult Jig Assembly

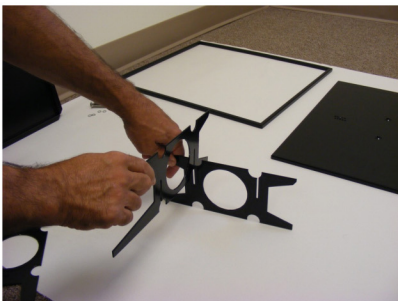


1. Remove adult jig components from packaging. You should have received the following list of items

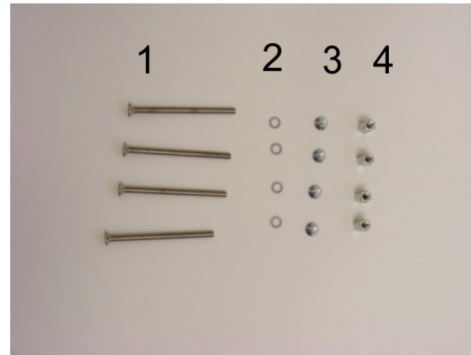
- A - Adult size shirt hoop
- B - Adult size platen
- C - jig base
- D - Support braces
- E - Bag of assembly nuts and bolts.



3. Starting with the holes farthest from the front of the jig as illustrated above, place four short screws through the bottom of the jig and screw them to the nuts (4). The front of the base is represented by the parallel set of holes shown above left.



5. Assemble the support braces (D) by sliding the slot cut-outs into each other. The long pieces align with the length of the jig, and the short pieces align with the jig's width.

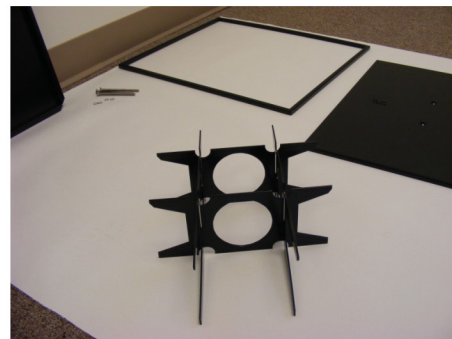


2. Inside of the bag of assembly nuts and bolts, you will find the following items:

- 1 - Long screw used from top of platen going down toward the base.
- 2 - Washers - Do not use.
- 3 - Short screws used to mount the mounting nut to the base.
- 4 - Mounting nut.

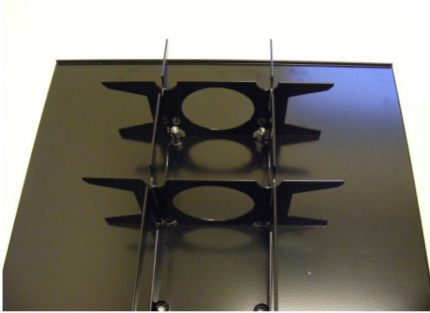


4. The jig base should look like the image above when the base nuts have been installed.

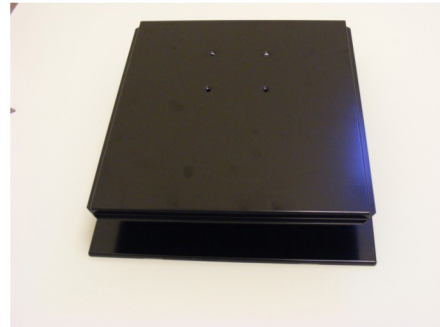


6. The support brace should look like this when assembled.

Adult Jig Assembly



7. Once the support brace is assembled, place assembled brace over the nuts extending from the jig base as shown above.



8. Place jig platen (B) on top of the support brace structure by positioning the mounting holes in the jig platen (B) to align with the mounting nuts (4) located in the base.



9. Mount the jig platen (B) to the jig base by inserting the long bolts (1) into the mounting holes on the jig platen and screwing them into the mounting nuts (4) attached to the jig base.



10. Double-check the squareness of the jig before tightening the bolts. Place the jig sideways on a flat surface, as shown above, and verify that the top and bottom plates line up with each other on all four sides.



11. Secure the jig platen to the base by tightening the bolts with the hex wrench provided. Slide the shirt loop (A) around the jig platen as shown above to finish.

Note: It is important that the jig is squared properly. If the plates are not in perfect alignment, the printer will not be able to detect one or more edges of the platen correctly and will enter a "Load Paper" error condition.