4. Build 2 Frames (FRONT and BACK)

We will be building 2 frames as indicated on the picture.



- 1. First we will use the table as a 90° as a straight edge. (Yellow Lines and Arrows)
- 2. Remember to measure 6" off the bottom of table frame to determine the lower support beam



- 3. Use a small amount of wood glue and clamp down with C-clamps. (don't over tighten)
- ** Use the triangle for a perfect 90°. Lean against leg and support beam.





- 4. Glue and screw the leg and support beam together
- 5. Continue with lower support beam and other leg.









6. 1st Frame is done, now repeat the Section 4 and build 2nd Frame.

5. Assemble Table Skeleton

- 1. Measure from top down at ¾" and ½" from side (green arrow).
- 2. Measure leg from bottom to top at 6¾" and from side at ½" (purple arrow).
- 3. Drill with 1/8" bit.
- 4. Do the same to other side.

 **Remember the holes are
 drilled at the edge of the leg.
- 5. Repeat same procedure on the other frame.
- 6. Now we will screw the side support beams (purple arrows) on one frame.



