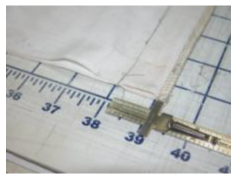
Directions for making an apron for the hex beam of the Structo 240

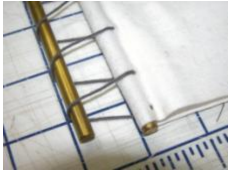
• Cut a length of sturdy cotton canvas 17" x 8". Overcast or overlock the long edges. Do not turn edges under. They must remain flat.



• Fold canvas in half crosswise. Stitch ends together, %" from cut edge. Overcast or overlock edges to prevent raveling or use pinking shears.



• Stitch a 7/8" rod pocket. This must be exact. Stitch again 1/8" away for added security.



- Insert an 8" long brass rod into the fold of the apron.
- Lash a second 8" long brass rod to the rod in the apron fold, using sturdy string and a sharp tapestry piercing through the apron just under the rod in the folded fabric.
- Remove the hex beam from the loom by unscrewing the crank.
- Insert hex beam into rod pocket. It should fit very snug.
- Re-insert hex beam with apron back into the loom. You should have an apron that fits snug around the hex beam, and won't slip when the beam is turned. Tie warp onto the brass rod in small bundles.



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