

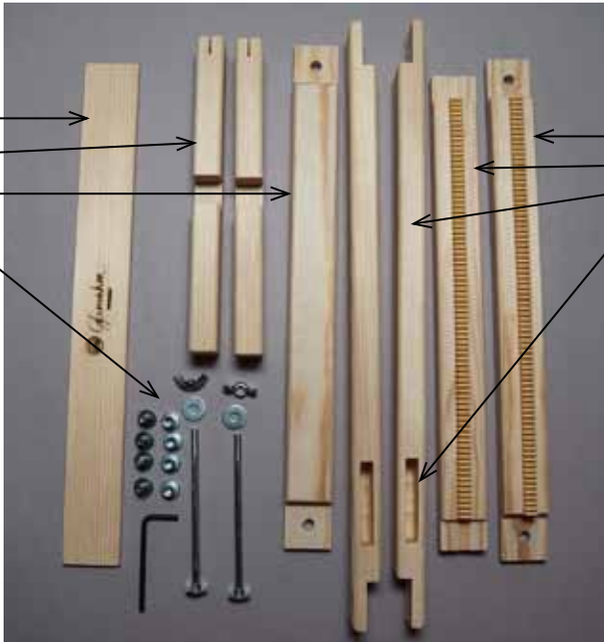
Parts list:

Batten

Legs

Top bar

Hardware

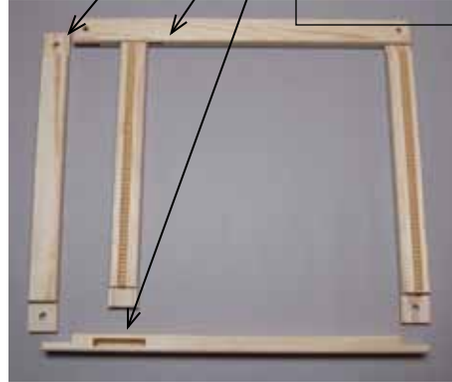


START- #1

General view of assembly-
-details below.

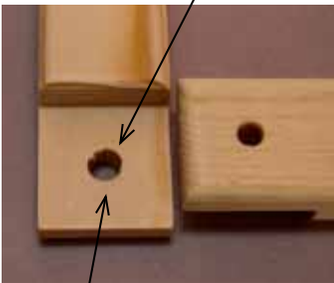
-It is easiest to assemble if laid out as shown, with the 'notch' in the top, middle and bottom bars facing up and the two mortises in the side bars opposite each other. Note the direction of the hook on the 'teeth' as described here.

Bottom Bar with hooks
Middle bar with hooks
Side Bars
Mortise (slot)



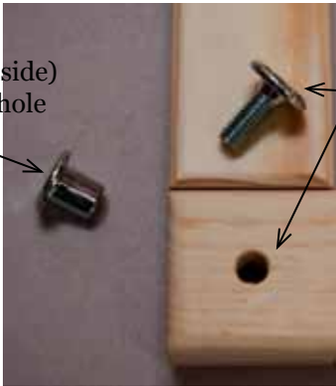
NEXT- #2

NOTE that the hole in the top and bottom bars is slightly larger than the hole in the side bars. Larger diameter



This is because the 'cap' fits in the larger hole and the screw part in the smaller. Insert the cap and then the screw and assemble using the hex key. Do each corner but *remember* to insert the MIDDLE bar into the mortises with the hooks pointing to the edge of the frame

CAP (female side) fits in larger hole



SCREW (male side) fits in the smaller hole. Attach using the hex key

Make sure your frame is square as you tighten all four corners.

The hook on the teeth must point towards the outside of the frame on both the middle and bottom bars



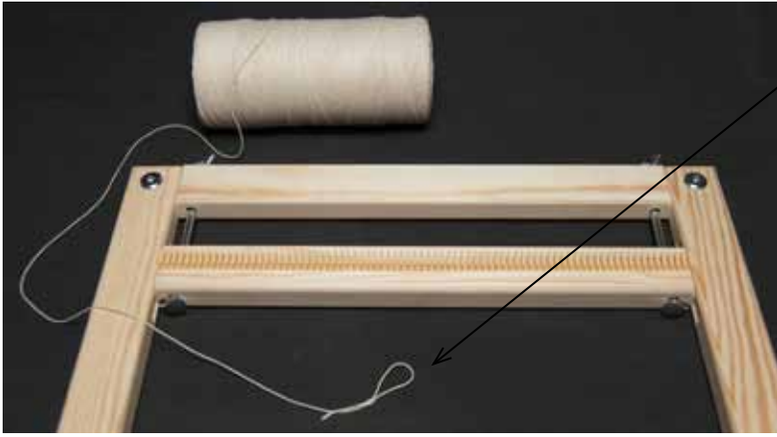
This picture shows the assembled loom with the legs on it.



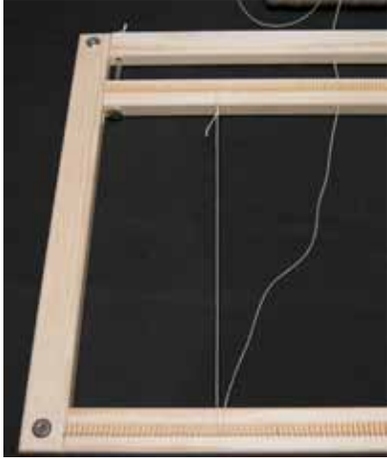
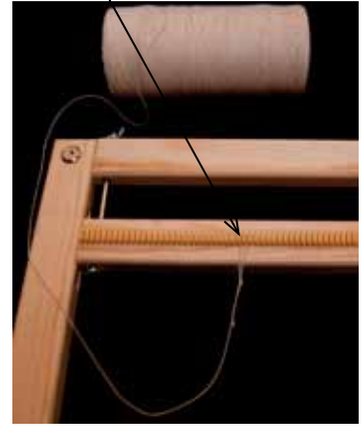
THEN - #3

Assemble the tensioning bolts as shown, one on each side. Adjust so the middle bar is about 1/2 way up in the mortise and parallel to the top bar.



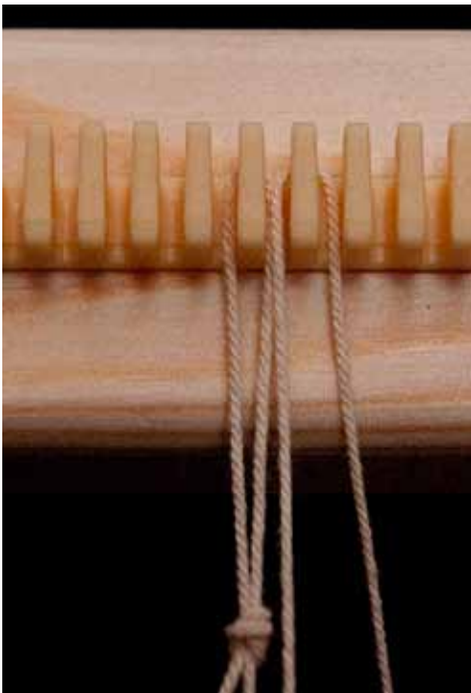
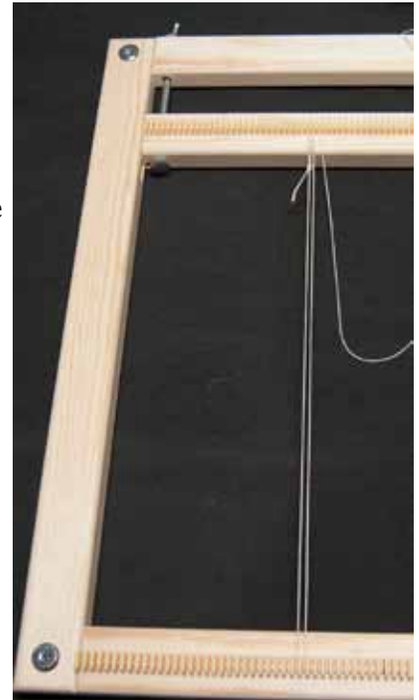


1. Tie a loop in the end of your warp thread
2. Hook the loop over one of the 'teeth' on the middle bar



3. Run the warp to a hook on the bottom bar and around it and back to the middle bar again. It looks angled in the photo but should go straight from bar to bar.

4. Wind the warp from hook on one bar to a hook on the other bar until it is as wide as your piece will be and tie off.



Close up of the loop and subsequent winds around the hooks.