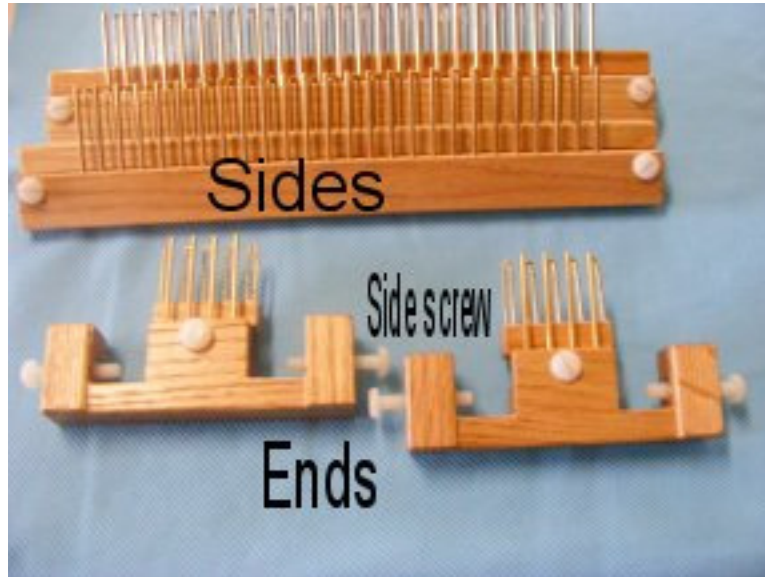


How to assemble the K2WAYADJ:

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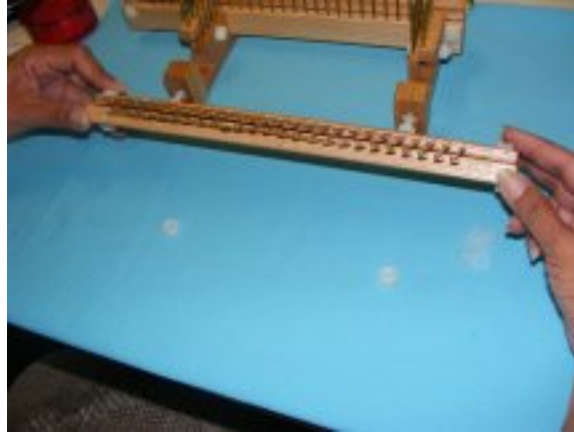
When you receive your loom, the pieces will be like the picture shows.

They will arrive set at First setting + 5 washers: they will have 10 washers on each of the screws that hold the peg side with the pin side; 5 washers will be between the peg side and the nut, and the other 5 washer will be between the peg board and the pin board.

First decide if you want to change the amount of washers that separate the boards with pegs and pins.

To give you a starting point, at my tension, I need 3 more washers to obtain the same gauge as I do on the regular Kiss Loom.

If you need to change the amount of washers, take one of the parts, unscrew the nuts, and put the piece with the washers facing down on a flat surface, so they fall off.

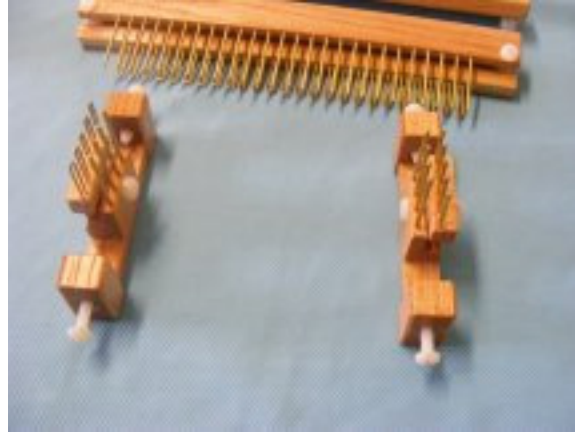


Separate the 2 boards and either add washers, or take off washers, according to your needs. Put the sides back together, put remaining washer on the screw and then the nut, and tighten.

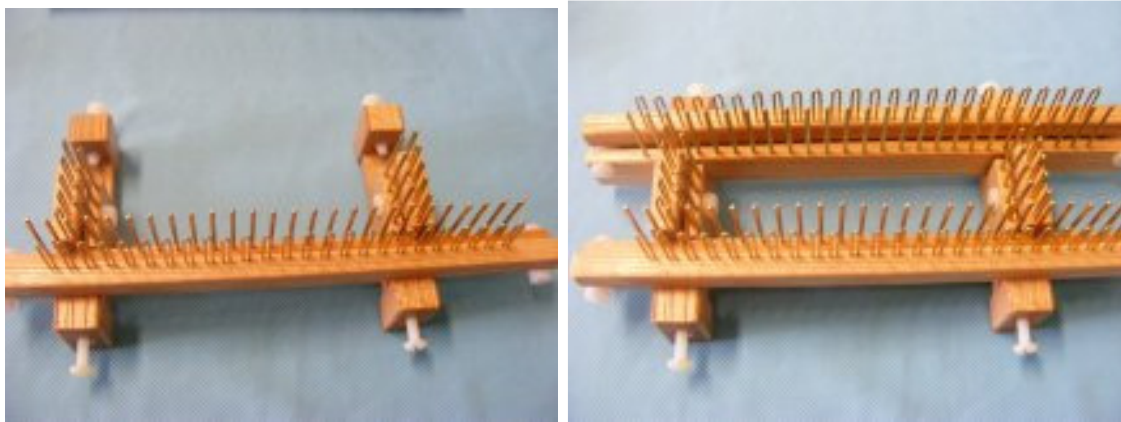


Once that all 4 sides have the amount of washers you need, we can start assembling the loom.

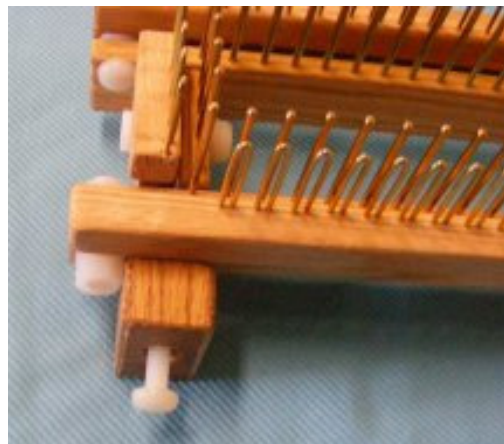
On each of the ends unscrew the side screws not completely, but so the gap between the screw and the wood is large enough to accommodate the thickness of side. Set the ends on a flat surface standing up, with the pins to the inside.



Now place one of the side on the front opening, and the other one on the back opening, with the pins facing to the inside.



Now move the side to the right so the nut of the side, is touching the wood of the end. Repeat with the back side.



Now tighten up the side screws. This setting shows you how the pins and pegs should be aligned. If you take a ruler and set it on top of the pins, you will see they are all in one line.



Now slide the other end to what position you want, try to put the ruler on top of the pins on the other end, to be sure is aligned properly and then tighten up the other 2 side screws.

This last picture shows another configuration, which will make knitting at the corners easier:

