Stand for The Saffron Pocket Loom

Your stand comes with:

- -Two wooden blocks with grooves
- -One threaded rod
- -Three hex nuts (two thick, one thin)
- -Two cap nuts
- -One piece of plastic with a hole



1.) Screw the two thicker hex nuts onto either end of the threaded rod. You want them to be about $3\ 1/4$ " apart (you can adjust this later.)



- 2.) Place the threaded rod into the holes in each wooden block.
- 3.) Place the cap nuts on the ends of the threaded rod.



4.) Place your loom in the grooves of the wooden blocks. The front of the loom should be facing the short side of the blocks.



- 5.) Adjust the hex nuts and cap nuts to fit the width of the loom correctly. Tighten these with one or two wrenches so they are tight.
- 6.) Secure the plastic piece below the bottom beam of your Saffron Loom:
- -Remove the cap nut on the lower loom beam. If you have a star washer there, keep that on.
- -Turn the hex nut (or wing-nut depending on the loom model you have) that was on the other side of the beam up the rod about an inch (an inch further than where it was just to make some working space.)
- -Screw on the thin hex nut included with the stand about 3/4" and then put the plastic tab on the rod.
- -Replace the cap nut and tighten it.
- -Turn the new thin hex nut until it touches the plastic tab and then turn it back 1/4 turn.
- -Tighten the regular hex nut (or wing-nut) onto the lower beam on the other side of where you have been doing all this modification.
- -Check to be sure that the thin nut has not tightened onto the plastic tab.
- The goal is to allow the plastic tab to rotate freely but not be too loose. This will allow you to move the tab easily to secure the loom in the stand or to remove it.
- -If you prefer that the plastic tab does not flop around when you have the loom off the stand, you can adjust the thin nut a little closer to the tab so that when you tighten the regular nut the plastic tab is a little more difficult to move.

Experiment until you get it just the way you want.



8.) Place the loom in the stand, bending the plastic piece to go under the threaded rod of the stand to hold the loom firmly in place.

