



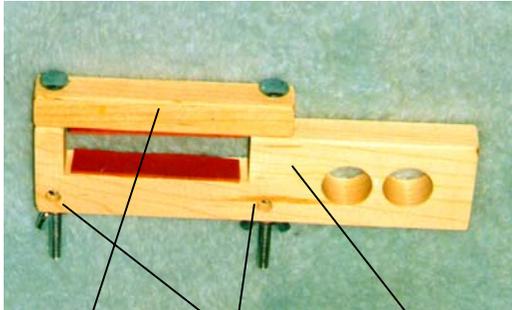
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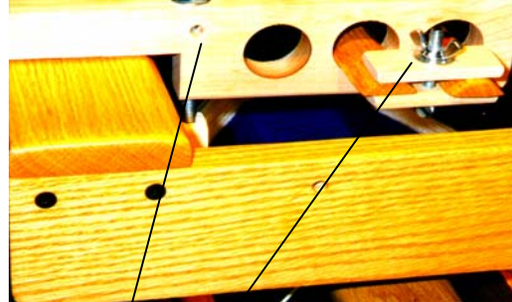
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ASSEMBLING YOUR NEW ANGEL WINGS



A **D** **B**

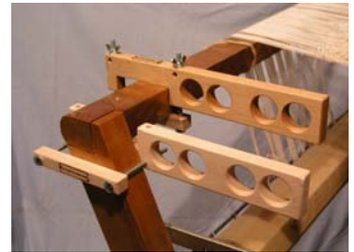


D **C**

1. Take the rectangular clamp bar (Part A) and insert the long carriage bolts through the holes as shown in the picture.

2a. Place the main part of the Angel Wing (Part B) either above or below the beam, resting the beam in the cutout as shown.

2b. When using the Angel Wings on a loom with vertical beams, place the long carriage bolts through the two holes (See Part D in the photo above) that go through the sides of the main body, with the rubber padding against the beam.



3. Sandwich Parts A and B around the beam, threading the bolts through Part B. Add the washers and wing nuts. Repeat with the other Angel Wing on the opposite side of the beam.

4. Insert your lease sticks through the large holes in the Angel Wing.

5. Assemble the stabilizers. See the picture above, right. Insert the 1-½" thumbscrew through a washer and then through the holes in two wooden stabilizer pieces (Part C). Add a washer and wing nut. Place the screw between the lease sticks so that the stabilizer straddles both sticks. Tighten the wing nut to sandwich the lease sticks between the 2 stabilizers to prevent them from moving. Repeat for the other side.

Now you may warp or weave with ease. Many weavers use Angel Wings while weaving especially with fuzzy or sticky yarns; it allows you to find broken threads quickly.

If you are using a table loom or a loom whose back beam is very close to the harnesses, you may not be able to leave your lease sticks in while weaving, as you may not have enough room to develop a good shed.

