

RIGID HEDDLE LOOM STAND VARIABLE WIDTH

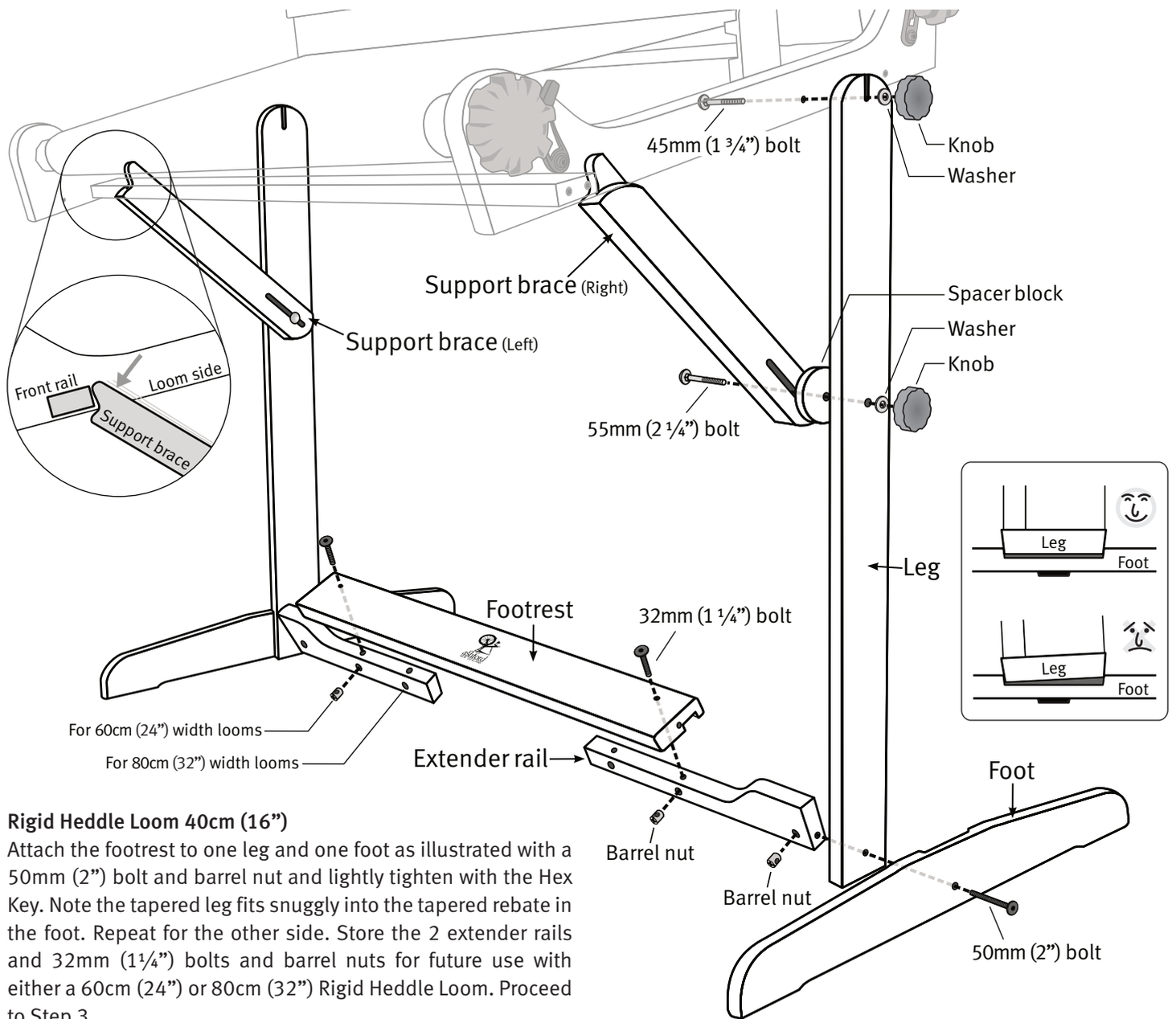
For 40cm (16"), 60cm (24") or 80cm (32") Looms



RHLSV030820

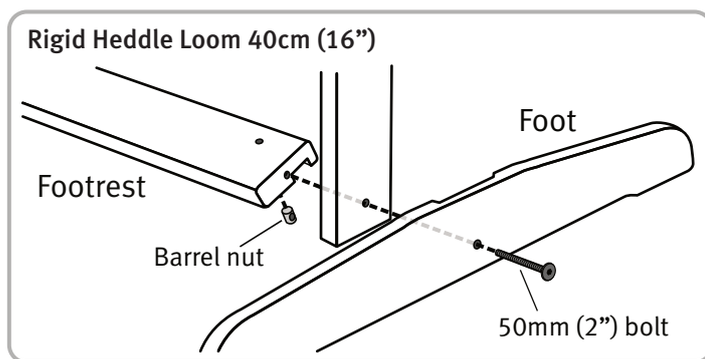
Ashford Guarantee

Thank you for purchasing this Ashford product. In the unlikely event there is any fault in manufacture please contact the Ashford Dealer who supplied it. To validate our guarantee please visit our website -support- product registration, or email us.



Rigid Heddle Loom 40cm (16")

Attach the footrest to one leg and one foot as illustrated with a 50mm (2") bolt and barrel nut and lightly tighten with the Hex Key. Note the tapered leg fits snugly into the tapered rebate in the foot. Repeat for the other side. Store the 2 extender rails and 32mm (1 1/4") bolts and barrel nuts for future use with either a 60cm (24") or 80cm (32") Rigid Heddle Loom. Proceed to Step 3.

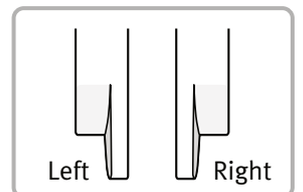


Rigid Heddle Loom 60cm (24") and 80cm (32")

1. Secure the footrest to both extender rails using the appropriate holes, with 32mm (1 1/4") bolts and barrel nuts.
2. Attach this footrest assembly to one leg and one foot as illustrated with 50mm (2") bolts and barrel nuts and lightly tighten with the Hex Key. Note the tapered leg fits snugly into the tapered rebate in the foot. Repeat for the other side.

3. Insert 45mm (1 3/4") bolts from the inside of your loom and tap the head of the bolt flush against the loom side. Locate the loom and bolts into the slots in the legs and secure with washers and knobs.

4. Note the support braces are left and right. Check they are on the correct side and attach them to the legs with 55mm (2 1/4") bolts, spacer blocks, washers and knobs.



5. Sit at the loom and adjust the angle of the loom and footrest to suit. Raise the support braces up under the front cross rail and tighten all knobs and bolts.

6. Store the Hex Key in the hole in the footrest so you can retighten the bolts if required.

7. The Freedom Roller can be attached to back of the loom to use when weaving thick rugs or for long warps.

Enjoy weaving comfortably on your Rigid heddle Loom!