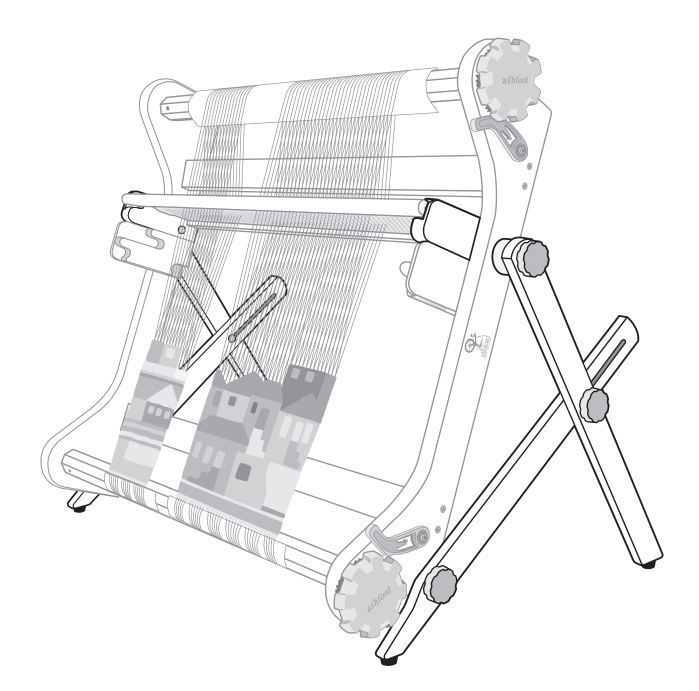


RIGID HEDDLE TABLE STAND



Ashford Handicrafts Limited

Factory and Showroom: 415 West Street PO Box 474, Ashburton 7700 New Zealand Telephone 64 3 308 9087 Facsimile 64 3 308 8664 Email: sales@ashford.co.nz Internet: www.ashford.co.nz

Ashford Guarantee

Thank you for purchasing this Ashford product. In the unlikely event there is any fault in manufacture we will replace the item. To validate our guarantee please visit our website or write to us.

ASSEMBLY INSTRUCTIONS FOR THE ASHFORD RIGID HEDDLE TABLE STAND

Before commencing: Please read these instructions completely, identify the parts and note the assembly sequence. Use the sandpaper supplied to remove any sharp edges and corners. To make assembly easier use candle wax on the screws.

Finishing: We recommend that the wood surfaces be waxed or sealed before assembly. This protects the kiln dried wood from climatic changes and prevents it getting dirty or stained. The Silver Beech tree is a native of New Zealand and has a lovely variety of colour and grain. For a silky smooth matt finish, use the Ashford Finishing Wax Polish to enhance the natural colours and character of this timber.

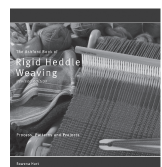
Tools Required



Important

Please warp your loom as usual before you attach the stand. Leave the reed in the rest position.





More Information



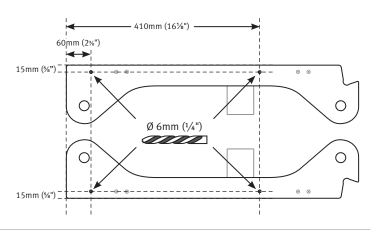
How-to videos on You Tube

Watch our how-to videos on You Tube. www.youtube.com/user/AshfordHandicrafts

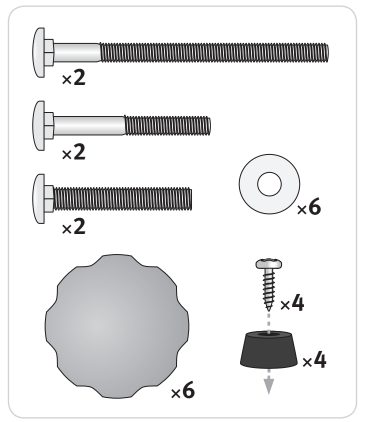


Facebook

Join us on facebook. www.facebook.com/ashford.wheels.looms For older models: If your Rigid Heddle Loom does not have holes in the sides, mark the holes as shown and drill them with a 6mm(1/4") bit.



Real Scale Hardware List





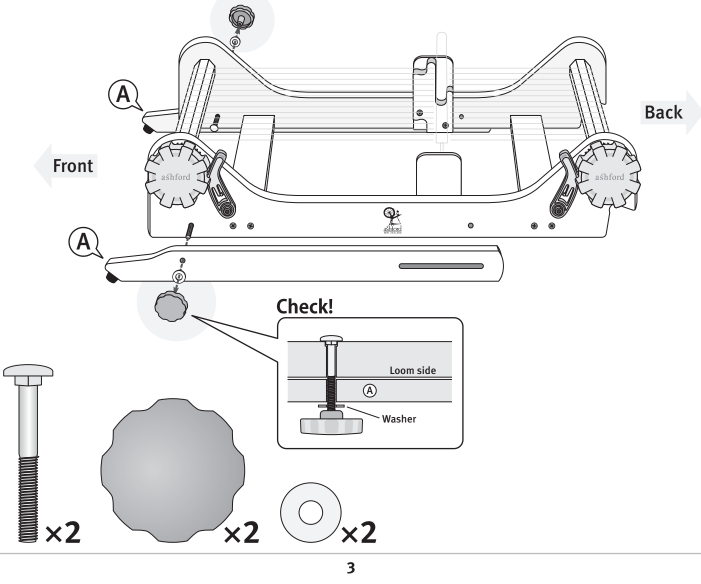
The Wheel Magazine

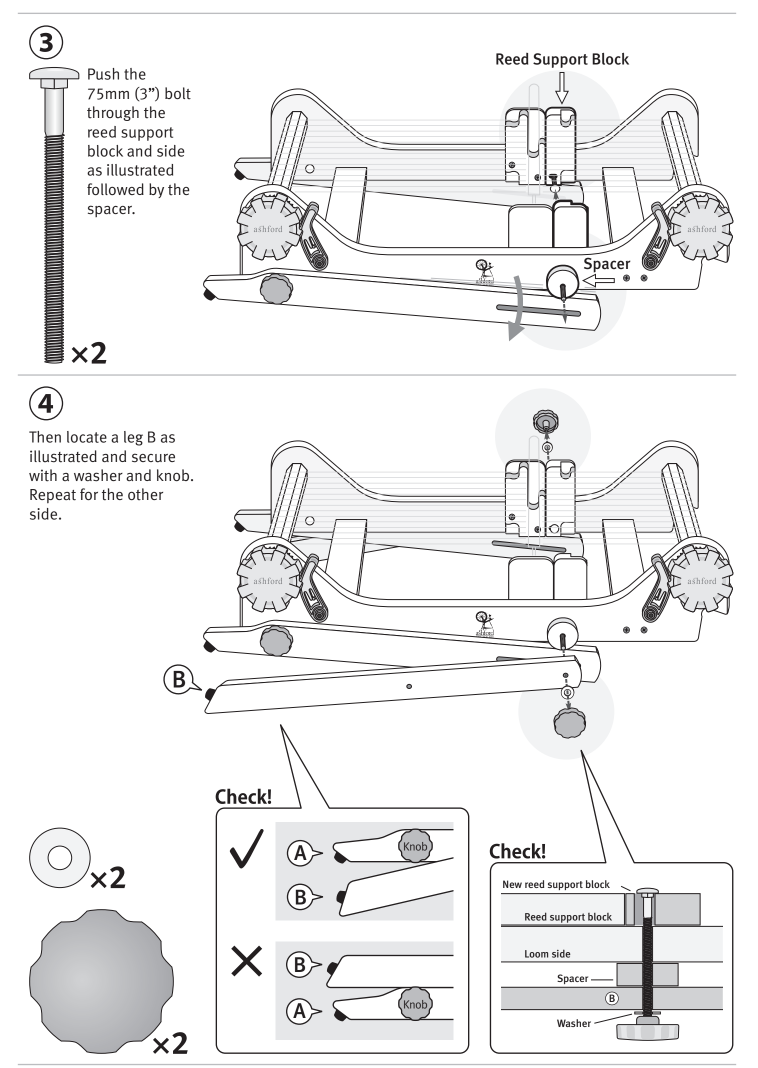
Ashford's annual fibrecraft magazine. Spinning, weaving, felting, dyeing and knitting projects, patterns and articles from around the world. To receive the premium version delivered to you, subscribe at: www.ashford.co.nz/subscribe

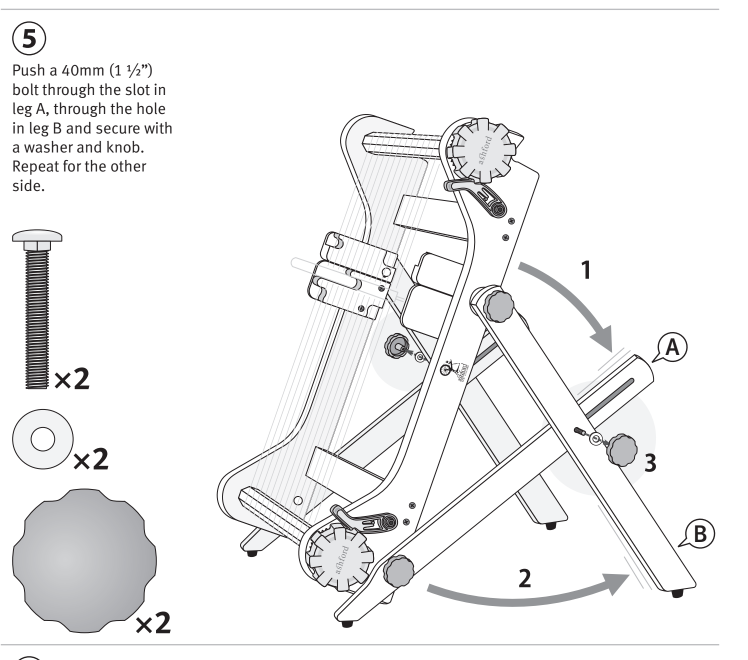
Attach the 4 rubber feet to the legs with 12mm (1/2") screws	A		•
×4	B (• (•	•	

(2)

Secure the shaped legs A to the front holes in the loom side with 45mm (1 ³/₄") bolts, washers and knobs.



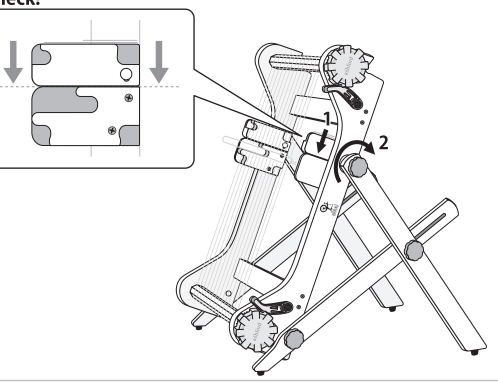




6

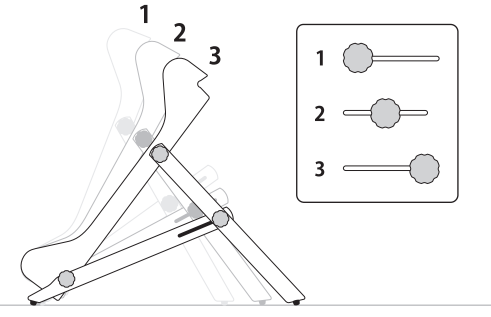
Push the new reed support block firmly against the original reed support block and tighten both knobs.

Check!



Adjusting the angle

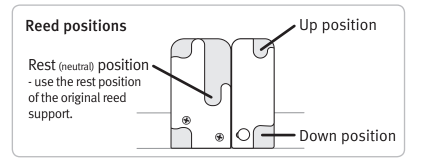
Adjust the angle of the loom by loosening the back knobs, slide the bolts along the slots, then retighten. Check that both legs are in the same position to ensure all 4 legs touch the table.

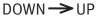


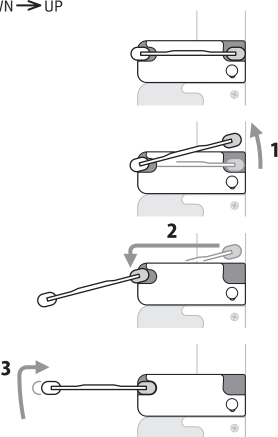
Changing the shed

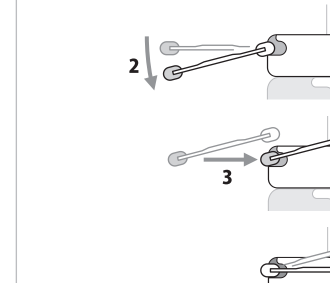
To change from the down position to the up position, first lift the back reed rail up, slide forward and place into the up position.

To change from the up position to the down position, pull reed slightly forward, tip the front of the reed down, slide reed back, feed the top reed rail into the top position and lower the back reed rail into the back position.









UP->DOWN



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