

# **KIWI 3 SPINNING WHEEL**



KSW3-250220V12

### 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 KIWI 3 SPINNING WHEEL

Before commencing, please read the instructions completely, identify the parts and note the assembly sequence. Remove any sharp corners or edges and smooth the surface of the wood with the sand paper provided.

### Timber

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 Wax Finish to enhance the natural colours and character of this timber.

### MDF

The Kiwi3 wheel is made from timber veneered, New Zealand manufactured, MDF (Medium Density Fibre board). MDF is an engineered wood-based product made by bonding wood fibres with a synthetic resin adhesive. This resin has been known, in very rare cases, to cause irritation if dust is inhaled or comes in contact with the skin. We recommend wiping away any dust with a moist rag and then sealing the surfaces with a 3 coat application of wax or polyurethane. MDF is an extremely versatile material that can be machined and finished to a high standard and has been used to make furniture for over 50 years. The Kiwi 3 Spinning Wheel is also available factory finished in clear lacquer.

## **Tools Required**



Hints





(included)







Check hardware against full size illustration.



make sure it is at 90 degrees and is at the bottom of the hole.

To make assembly easier use candle wax on the screws.



If the hook is hard to turn use the allen key.

CANDLE WA

Check the directions carefully.

## More Information



### How-to videos on You Tube

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



Facebook Join us on facebook.

www.facebook.com/ashford.wheels.looms



### 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 glossy version delivered to you, subscribe at: www.ashford.co.nz/subscribe

Real Scale Hardware List







Remove the protective film and locate the metal cover plates into the polyurethane hinges. Then attach the hinges to the treadle rail with 16mm (5%") screws.











# 6

Attach the back feet to the front feet with  $30 \text{ mm} (1\frac{1}{4})$  bolts, washers and knobs.





Tap wooden dowels down to the bottom of the holes in the back feet.







Attach the "toe saver" to the base with 50mm (2") screws.











(i)
Slide the brass spacer onto the crank. Then slide the wheel on.
Check!
The groove for the hub pin is to the back.



Align the groove in the wheel with the hole in

crank. Locate the hub pin into the groove and tap partially into the hole in the crank. Place the indented end of a lazy kate pin over the hub pin and carefully tap until level with the wheel.







Slide the inner shell of the conrod universal joint onto the front crank until it clicks into the groove. Apply a drop of oil to the inner shell. Then click the front conrod onto the universal joint on the crank.





Tap the nylon bearing down to the bottom of the hole in the rear flyer support.











Insert the end of the flyer shaft into the rear flyer bearing and click the flyer orifice into the front flyer bearing.

Tie the nylon brake band to spring @. Thread the nylon brake band through the eye and tie spring () 35cm (13 <sup>3</sup>/<sub>4</sub>") from spring (a), then cut the surplus nylon off and tie it to the other end of spring **(b)**.

Take the nylon brake band up and over the groove in the bobbin and place spring (a) onto the hook. Insert the tension knob into the maiden bar, thread the end of the nylon brake band through the hole in the tension knob and tie a knot. Turn the tension knob to wind on excess nylon.

> Take care not to over-stretch the springs.

x2

**Check!** 









22

Locate the drive band around the large flyer whorl and small groove in the wheel. This gives a flyer to wheel ratio of 5.5:1. For higher flyer speeds, locate the drive band on the middle or small flyer whorl and corresponding grooves in the wheel. These give flyer to wheel ratios of 7.5 and 9.5:1





**23** Locate the threading hook and Allen key into the holes in the maiden bar.



## Maintenance



13



4. Place the front conrod in front of the rear conrod while folding the treadles taking care to position the crank between the treadle boards.

5. Then tighten the knobs to lock in the upright position.

Carry your Kiwi 3 either by the main upright, wheel or maiden bar.





## Spinning

Before you begin spinning you need to tie a piece of yarn called a leader, approx. 1.5m (5') long, on to the bobbin. Thread it through the yarn guide, around the flyer hook on the **left-hand side of the flyer** and out through the orifice.



\* For further spinning and plying information refer to "The Ashford Book of Hand Spinning" by Jo Reeve, a 116 page book full of ideas and inspirations for spinners or visit our website www.ashford.co.nz



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