

#### TVDTS10102014V9

#### Ashford Handicrafts Limited

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#### 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 TRAVELLER SPINNING WHEEL -Single Drive-

Before commencing, please read these 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. We recommend that the wood surfaces be waxed or sealed before assembly. This protects the kiln dried wood from the 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.

If you are assembling your spinning wheel on a table, we recommend you protect the surface with a towel, blanket or cardboard. Ashford spinning wheels are also available factory finished in clear lacquer.

## **Tools Required**



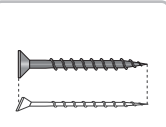




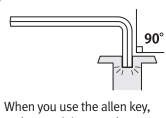
Allen Key (including)



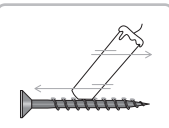




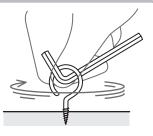
Check hardware against full size illustration.



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.

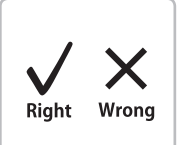


If the hook is hard to turn use the allen key.



CANDLE WA

Check the directions carefully.



OIL

## More Information



### How-to videos on You Tube

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

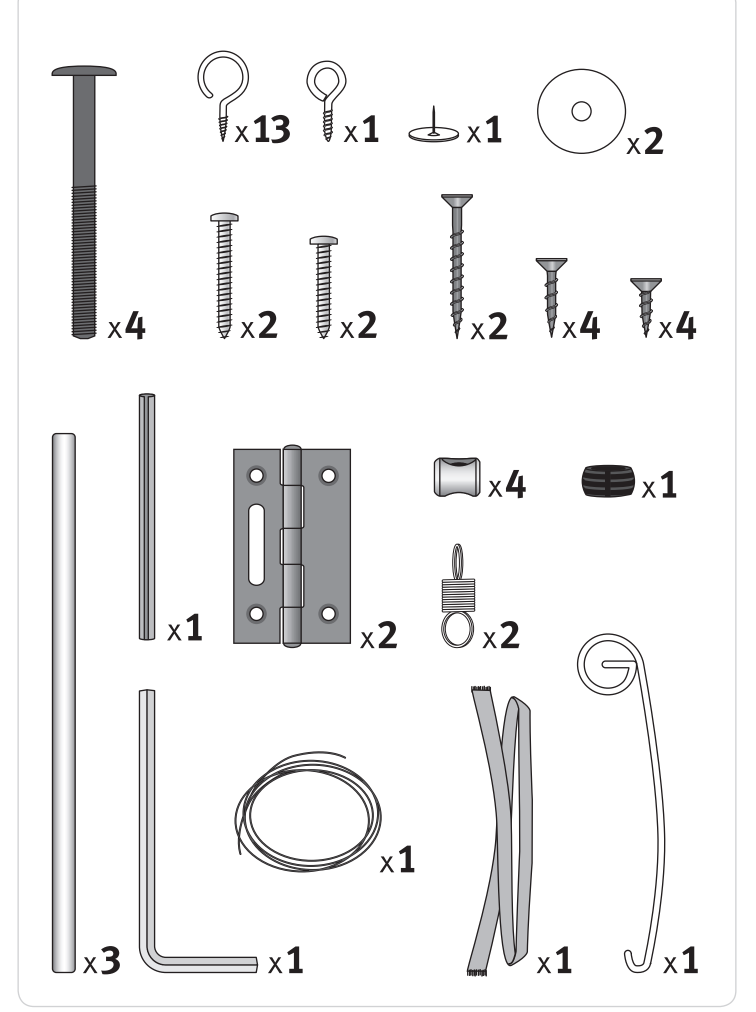


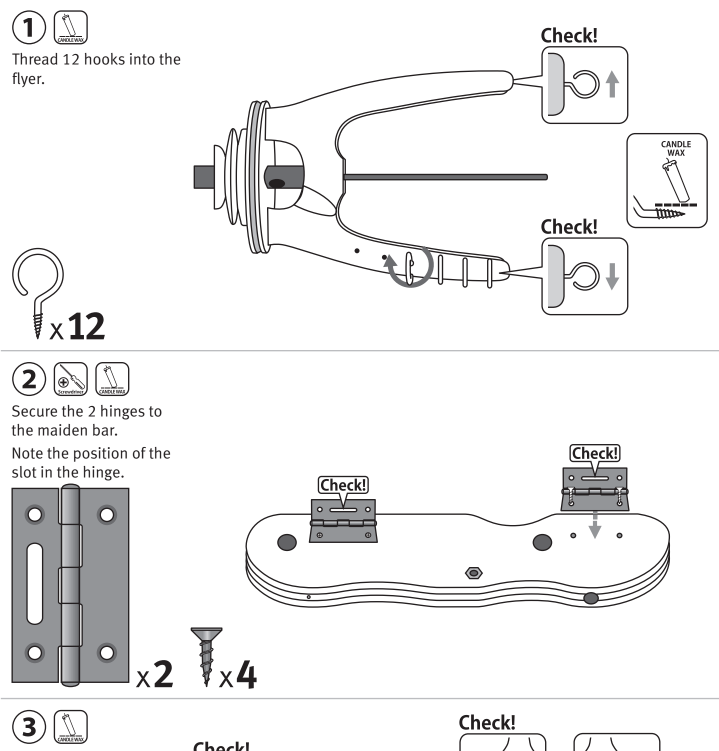
<sup>w</sup>Wheel

#### The Wheel Magazine

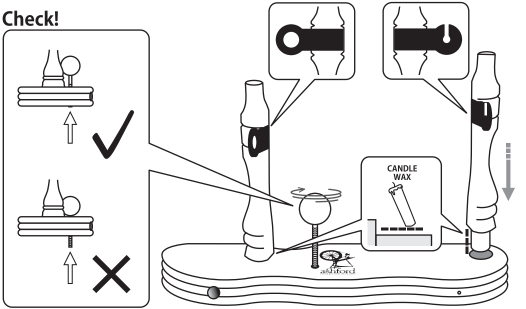
Ashford's annual fibrecraft magazine. Spinning, weaving, felting, dyeing and knitting projects, patterns and articles from around the world. To receive the glossy version delivered to you, subscribe at: www.ashford.co.nz/subscribe

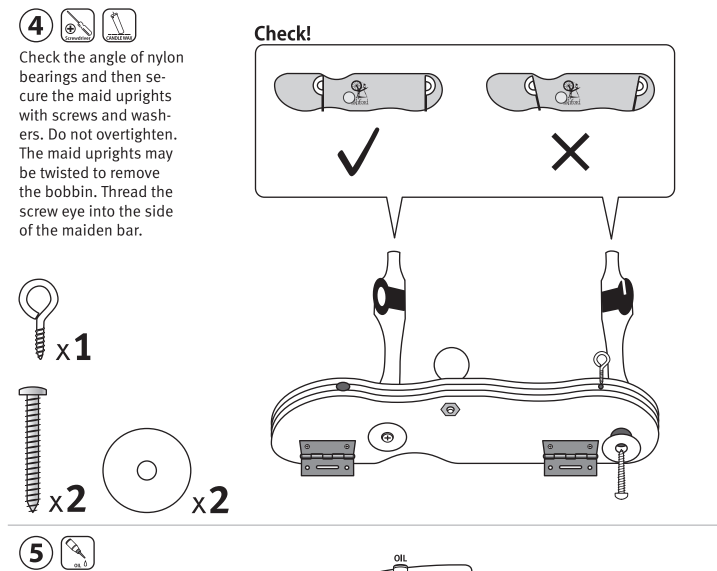
### Real Scale Hardware List



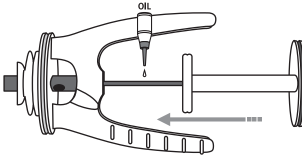


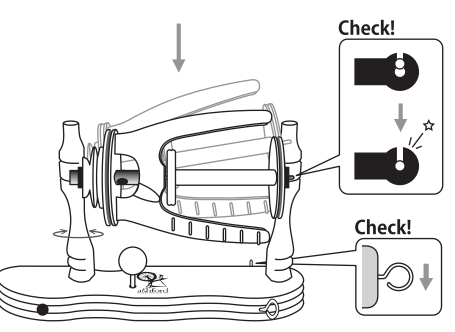
Assemble the flyer unit. Check the shape of the nylon bearing on each maid upright, then insert into the correct hole. Insert the drive belt adjusting knob into the maiden bar, turn until the end just protrudes.



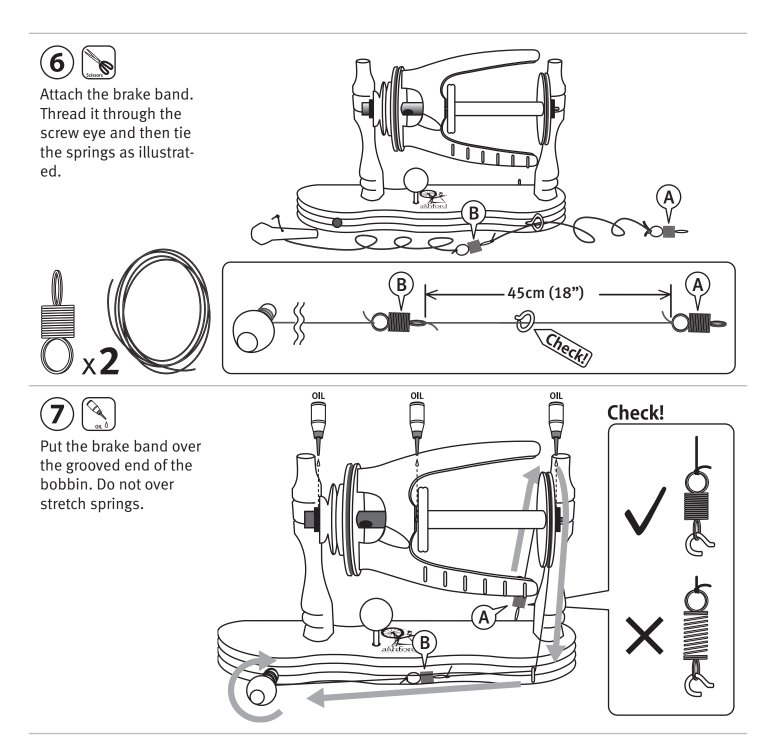


Slide a bobbin onto the flyer and the flyer into the bearings. Thread the screw hook into the opposite side.





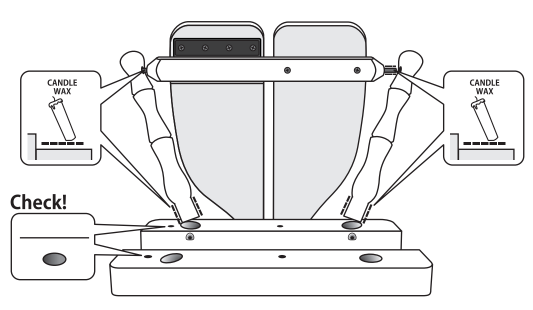


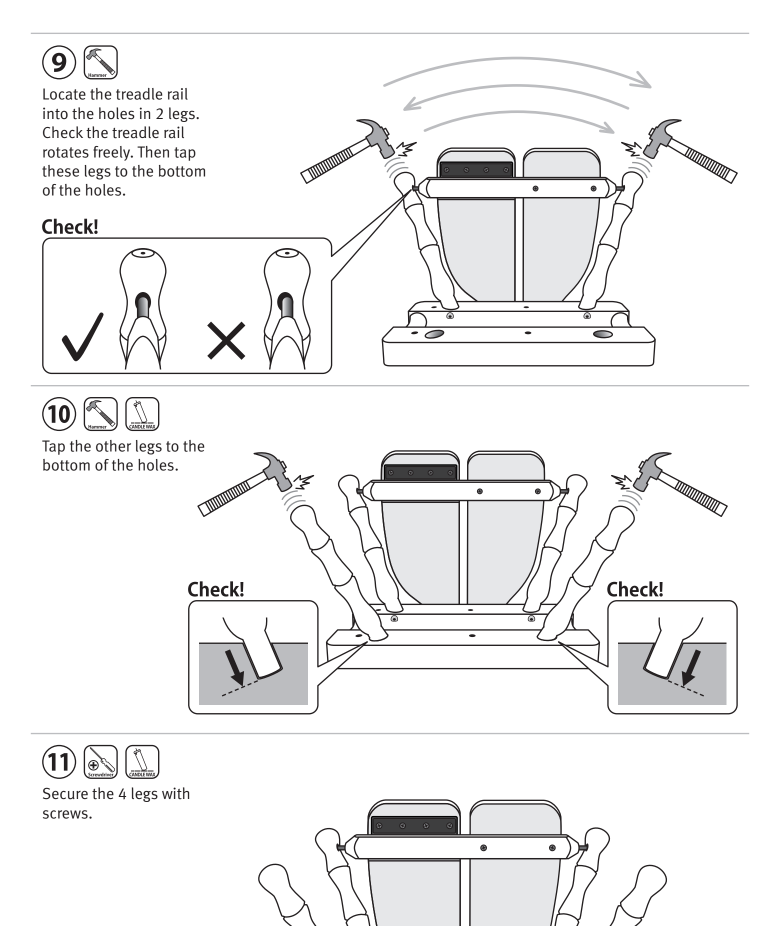




**Check** the holes in the base for the maiden bar supports are on the left hand side.

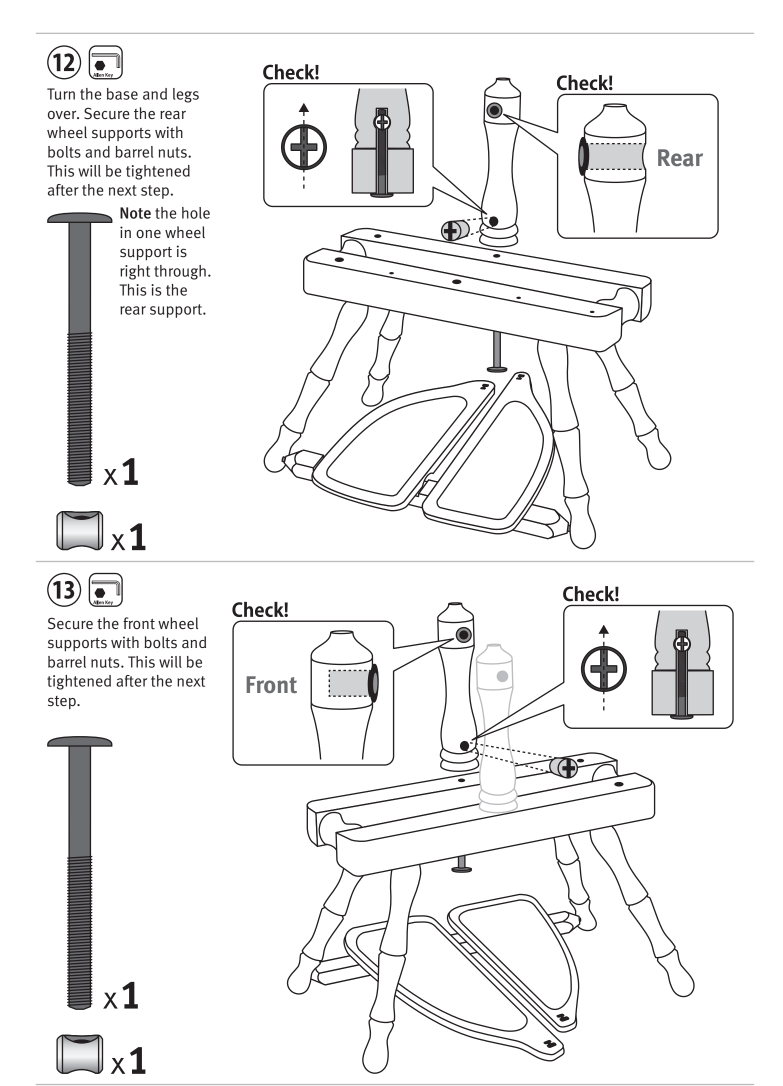
Wax the steel rods in the treadle rail.

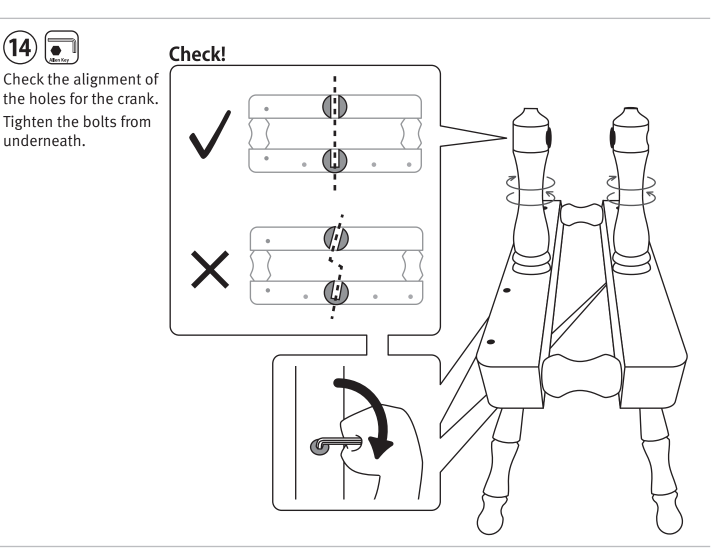






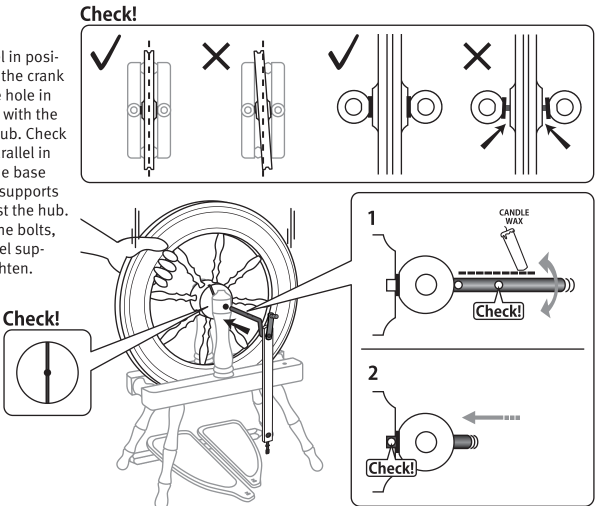
•







Place the wheel in position and insert the crank shaft. Align the hole in the crank shaft with the groove of the hub. Check the wheel is parallel in the centre of the base and the wheel supports are tight against the hub. If not, loosen the bolts, adjust the wheel supports and retighten.

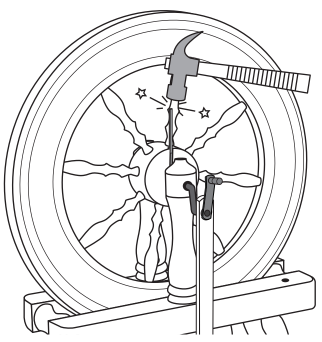


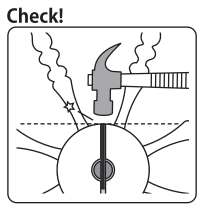


x1

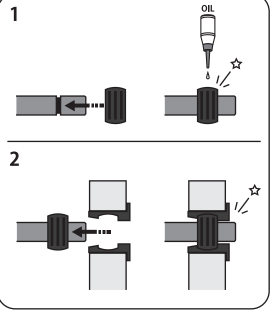
Rotate the hub pin until it is a firm fit in the slot in the hub. Then tap

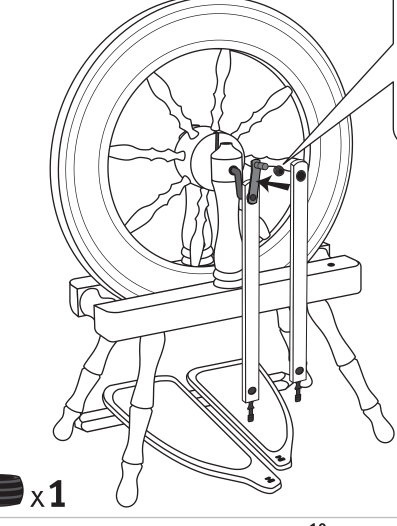
> the hub pin through the hub and crank. *Hint:* Use a Lazy Kate pin as a punch to avoid damaging the hub.





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

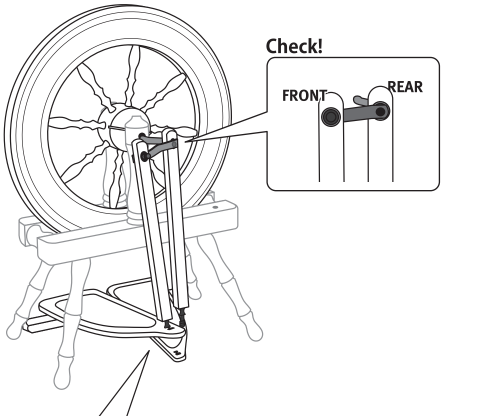


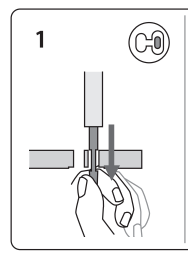


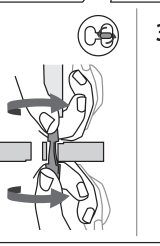
# 18

Insert the front conrod into the large slot in left hand treadle board.

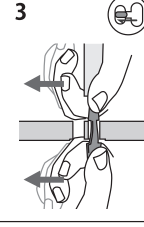
- 1. Hold the conrod joint with one hand on either side of the treadle board.
- 2. With both hands, turn the conrod joint a  $\frac{1}{4}$  turn.
- 3. Stretch and slide it into the small slot and turn it back a 1⁄4 turn until it clicks into place.
- **4.**Repeat the sequence for the rear conrod and the right treadle board.

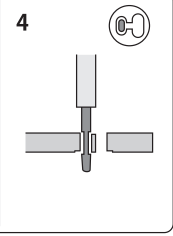


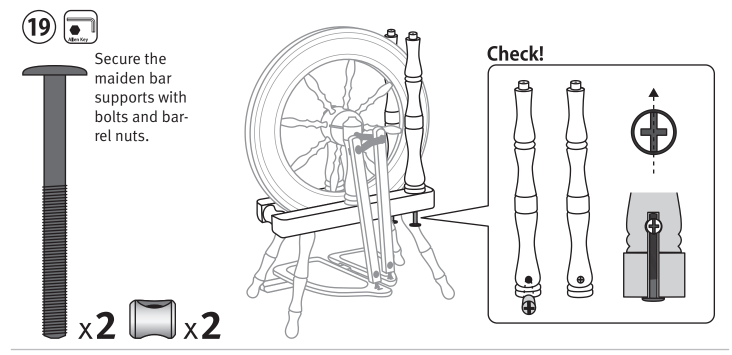




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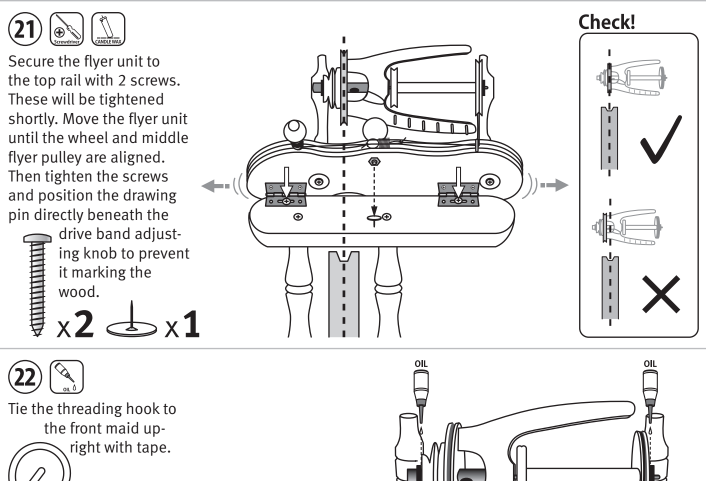






Secure the top rail to the maiden bar supports with 2 screws.

×2



**Check!** 

CANDLE

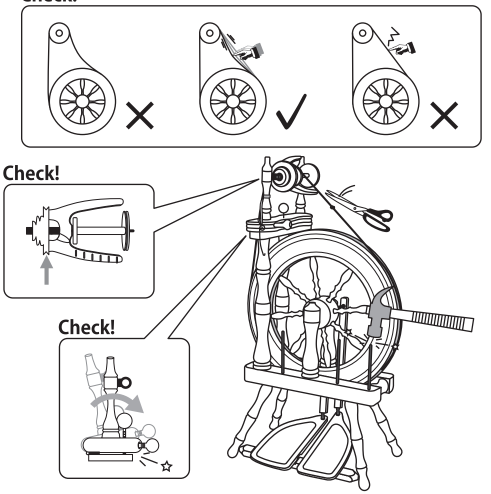


Check the end of the adjusting knob is not protruding beneath the maiden bar. Then place the drive belt around the wheel and large flyer pulley.



Tie drive belt and cut off the extra. Tap the steel lazy kate pins into the base.

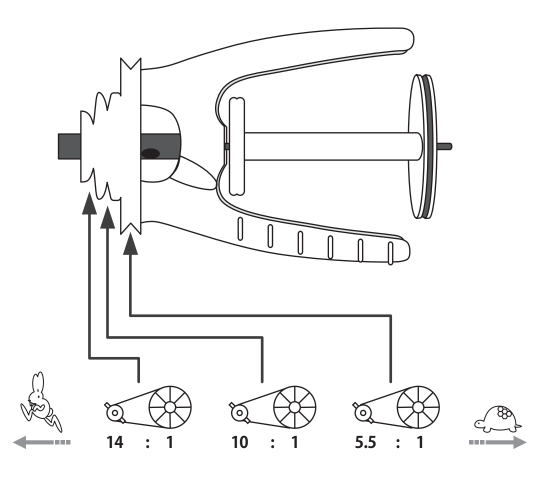
### **Check!**

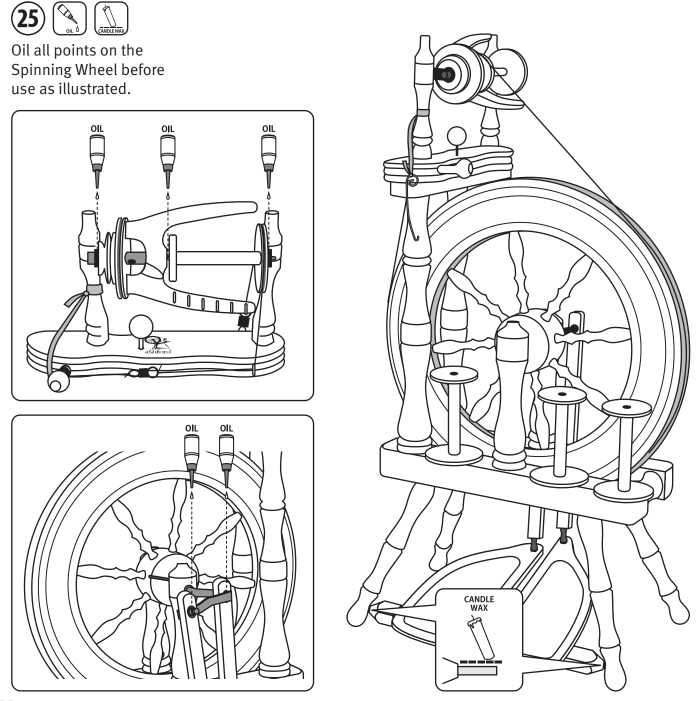




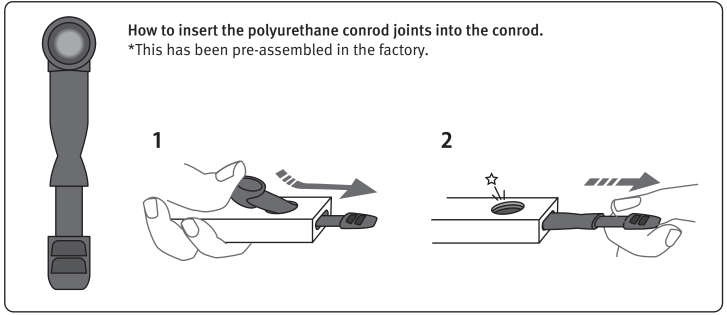
#### Ratios :

You may find it easier to spin a finer yarn if your flyer rotates faster. To change ratio simply move the drive belt to a smaller flyer pulley and retension the drive belt.

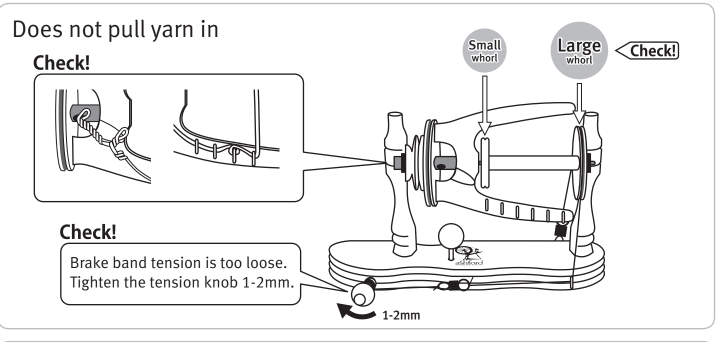




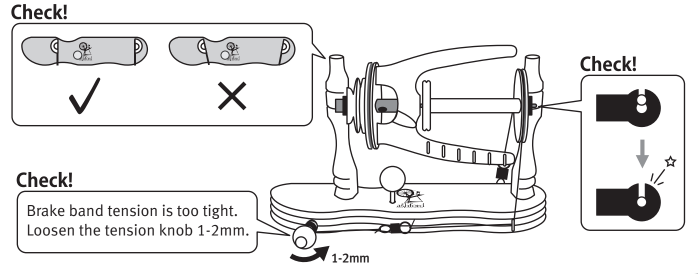
#### Memo

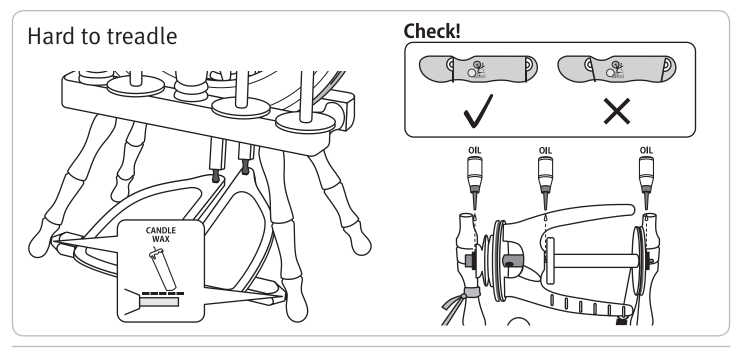


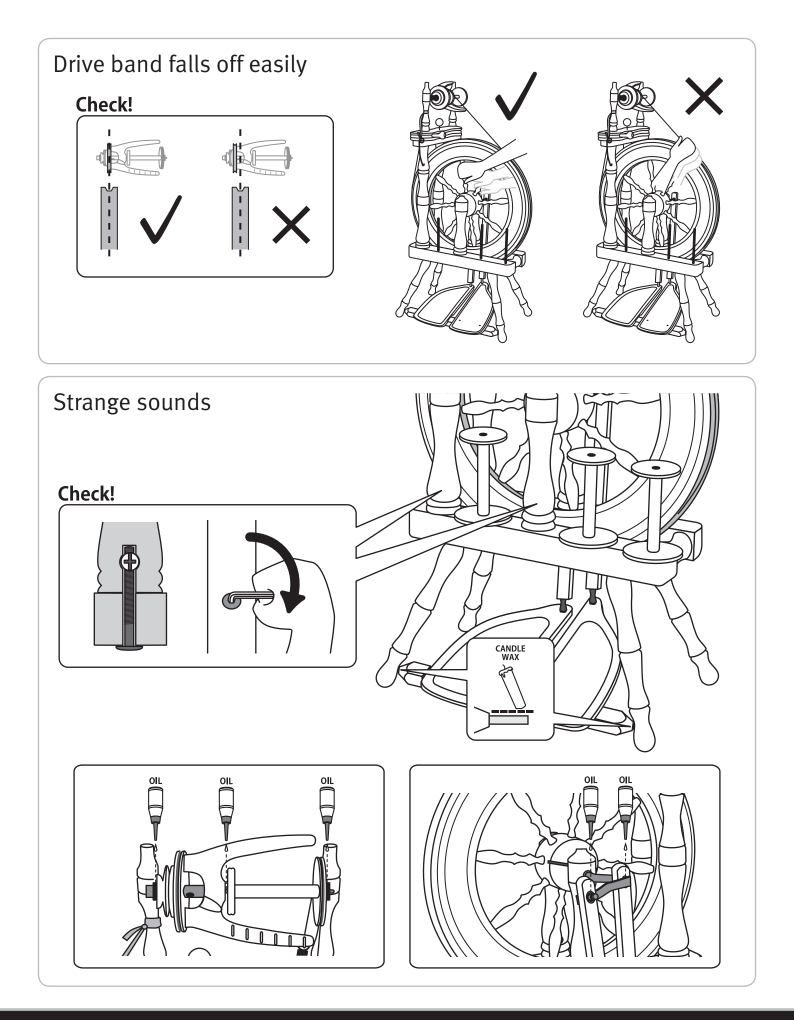
### Solutions



# Yarn breaks









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