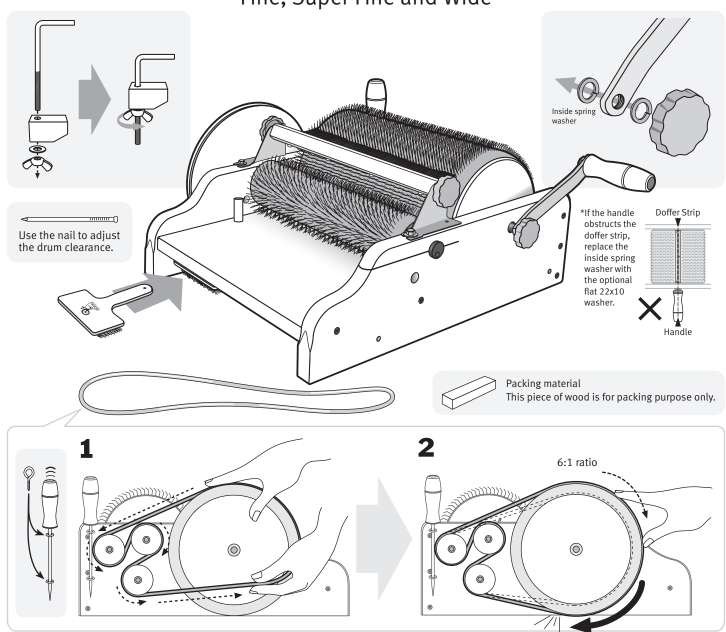


ASHFORD DRUM CARDERS

Fine, Super Fine and Wide



The Ashford Drum Carder

Prepare batts quickly and efficiently. Ideal for spinning or felting. The packer brush helps pack the carded fibres into the teeth of the large drum which allows more fibres to be carded and results in a thicker batt. It helps control fine low crimp fibres such as moahir, angora and alpaca. The two-speed ratios give flexibility and control when carding and blending. Use the 6:1 ratio to prepare your fleece. The controlled intake and carding will produce a smooth even batt ready for blending, spinning or felting. Use the 4:1 ratio to blend sliver, colours and different fibre types consistently into an open and airy batt.

Includes a cleaning brush for keeping the drums clean, doffer and clamps. The adjustable drum clearance allows you to set the teeth distance for total control of your fibre. All nylon bearings ensure it is light and easy to turn. The card cloth has wire teeth with a special protective coating and a flexible rubber backing for long life. The carder is strong and robust with the body made from Silver Beech hardwood. The carder has rubber feet to prevent it slipping. It comes assembled and lacquered ready to use.

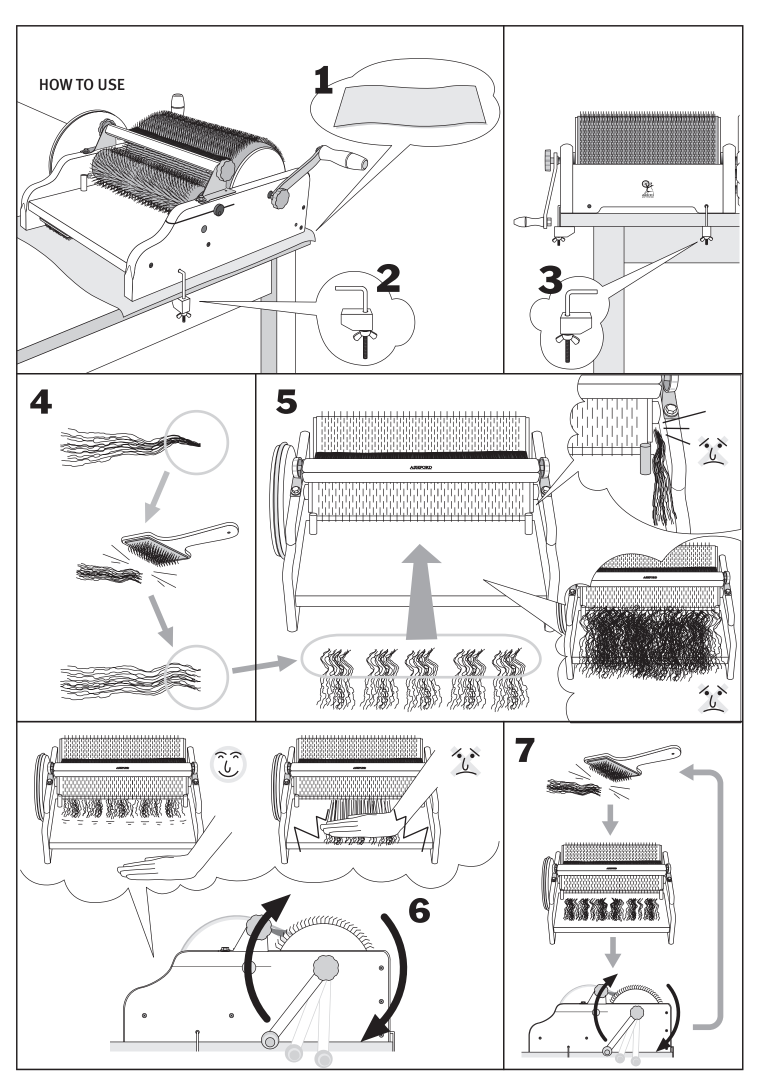
NOTE: To avoid the drive cord stretching, when not in use, please loosen the drive cord by moving it to a smaller pulley.

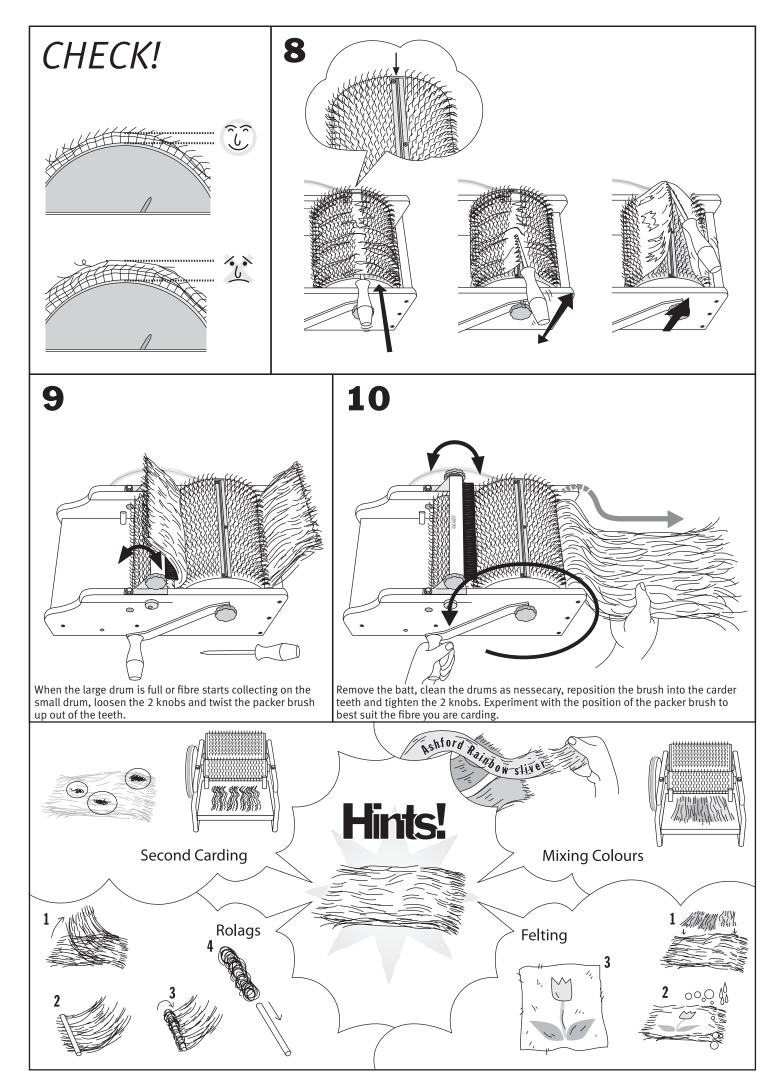
ADC010518V6

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

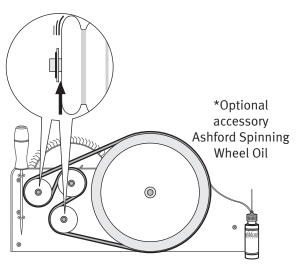
Ashford Guarantee

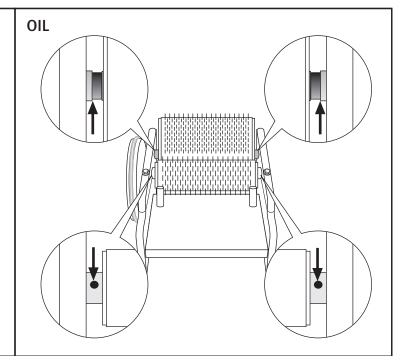
Thank you for purchasing this Ashford product. In the unlikely event there is any fault in manufacture we will replace the item. To validate our guarantee please visit our website or write to us.







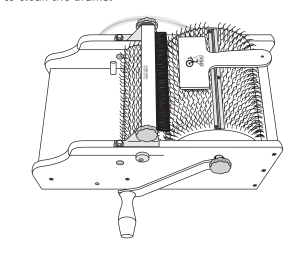


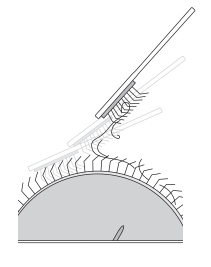


Cleaning

-Carding cloth-

Use the cleaning brush to clean the drums.



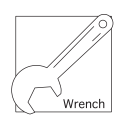


Cleaning

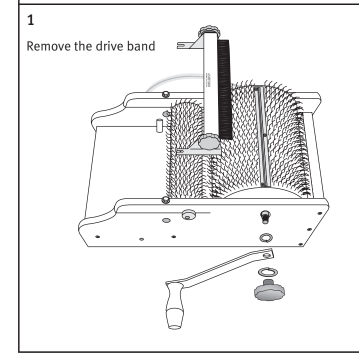
-Drum shafts-

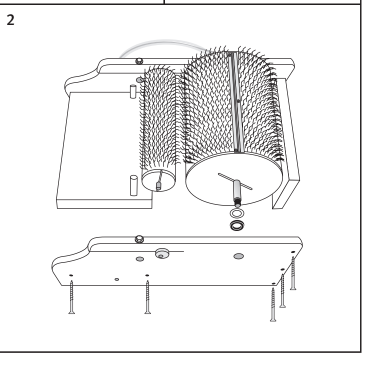
If you find the handle hard to turn...

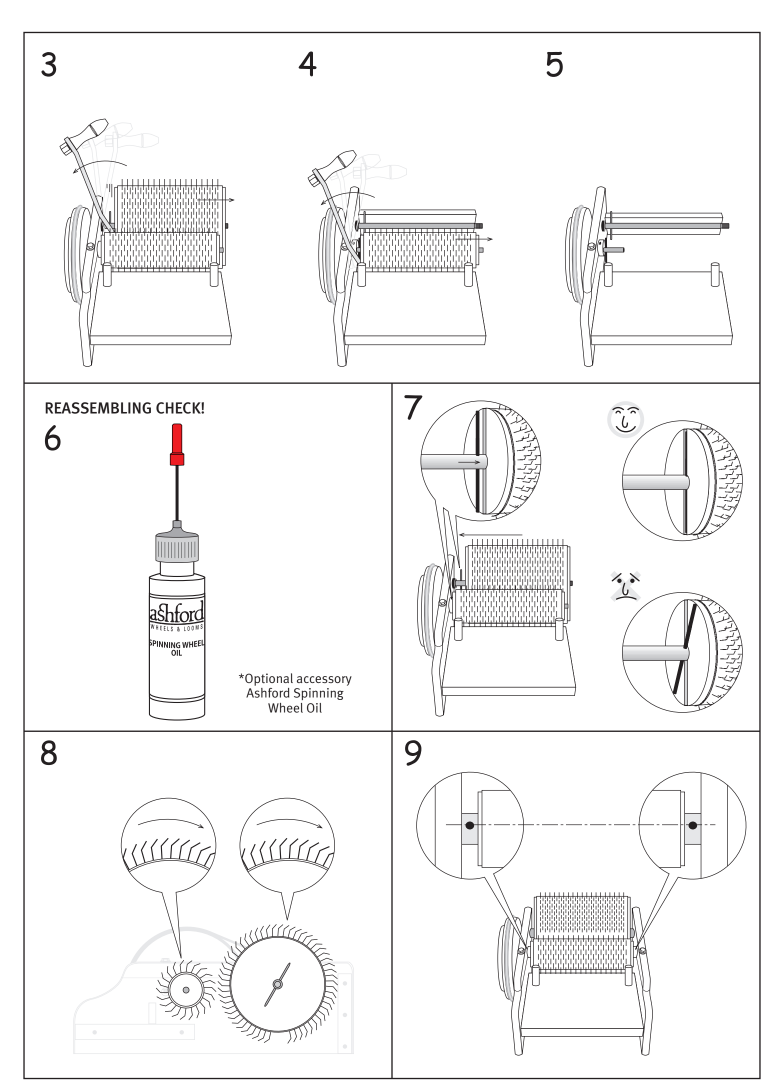
You will need...

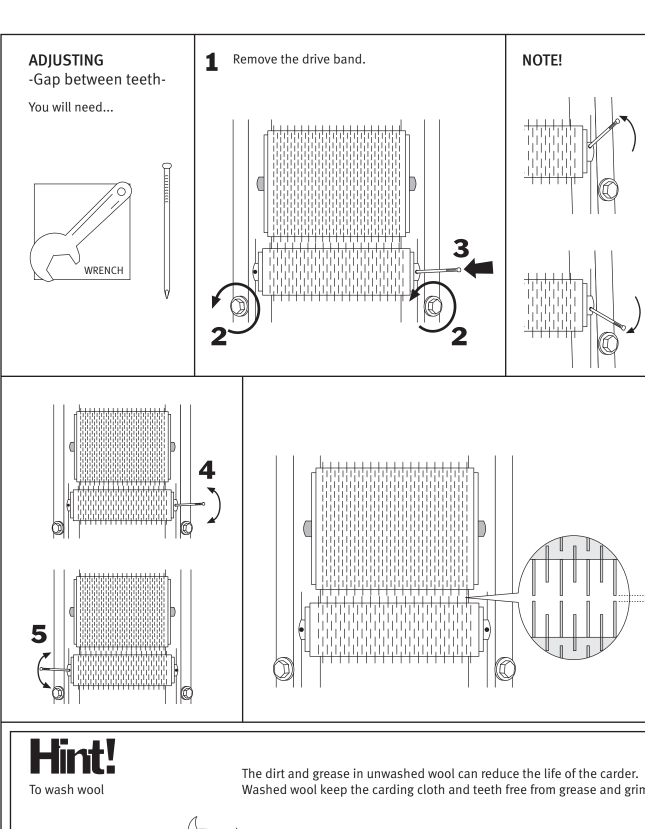


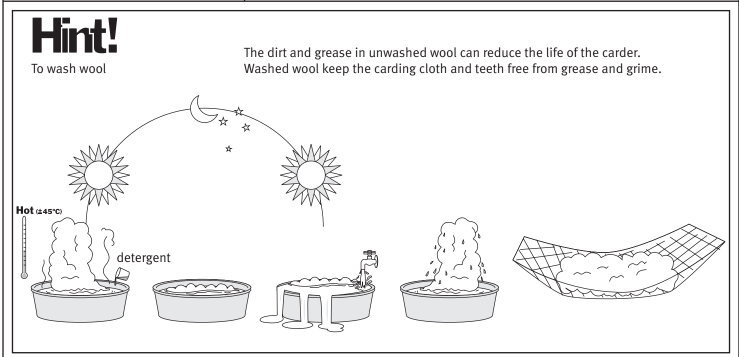












0~1mm (1/16")