



# Peacock Crafts Limited

## INSTRUCTIONS FOR THE PEACOCK ELECTRONIC

### SPINNING WHEEL

P O Box 474  
Ashburton  
NEW ZEALAND  
Tel (64-03) 308-9087  
Fax (64-03) 308-8664

We congratulate you on your purchase of the Peacock Electronic Spinning Wheel. This is a precision-built piece of equipment and with normal care will give you long trouble-free service. It has been manufactured in silver beech, a native of New Zealand, and has a lovely variety of colour and grain. Finished with Danish Oil, no further finishing is required. Please complete the assembly as follows:

1. Insert L-shaped hooks in pre-drilled holes in flyer.
2. Insert cup hooks into pre-drilled holes in top side of base.
3. Tie tension spring to tension knob with nylon line provided.
4. Place the drive cord around the motor pulley, over the flyer whorl and screw the flyer onto the shaft. The drive belt may be tightened if necessary by loosening the motor bracket screws and re-adjusting.
5. Hook the tension spring onto the cup hook, place nylon brake band over the bobbin, under the other cup hook and insert brake tension knob into the small hole at the right edge of base. Note: The spring should not be extended more than twice it's own length.

To enjoy your Peacock Electronic Spinner, just follow a few simple instructions:

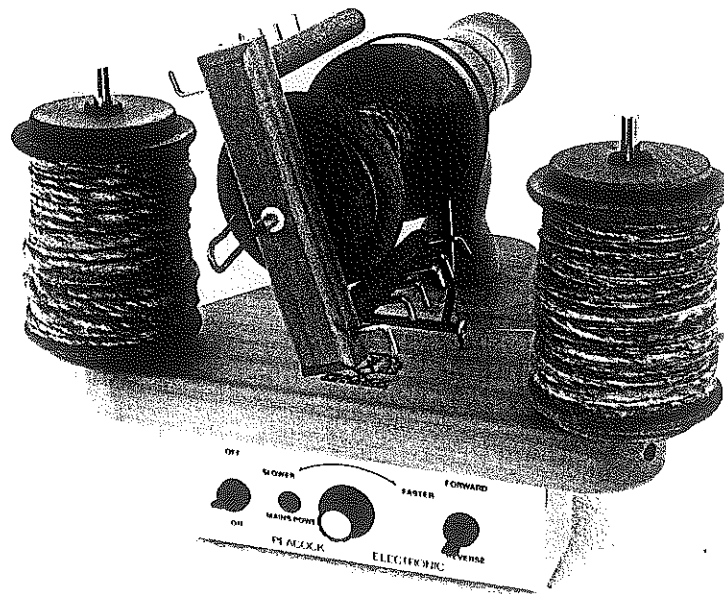
1. This Spinning Wheel is available for 240 volts only. Please note that the motor fitted is a small sewing machine motor which is not designed for constant running. It's life will be shortened by such treatment.
2. Electricity if not correctly used is dangerous. Do not use your Spinning Wheel outdoors. The motor and electronic control box must not get wet.
3. If the electric wiring is damaged, do not use, but have it repaired by a qualified electrician.
4. The bearings on the Flyer Shaft are sealed and have been lubricated for life.
5. The bobbins are fitted with Nylon Bushes and should make very little noise. An occasional application of a light oil will help to still further reduce noise.
6. The controls are simple. When the power cord is plugged in and turned on, the Neon lights up. Set the Right Hand Switch to forward (up) or reverse (down) as required. Turn on the Left Hand Switch (down) and adjust the control knob to the desired speed. Clockwise to increase, Anti-clockwise to reduce speed. Your speed adjustment can be made while the motor is running.

7. The bobbin brake tension is adjusted by turning the knob which is on the right side.
8. To remove the bobbin from the Flyer shaft, hold flyer pulley with one hand and unwind Flyer arms anticlockwise. Unhook the tension spring. The Bobbin will now slide off the shaft.
9. For assembly reverse procedure.
10. For Plying Two Ply Yarn, a Lazy Kate (Bobbin Holder) is not required. Simply place Bobbin pins in the holes provided on the front edge of the table, and place the bobbins on the pins.

#### GUARANTEE

The wooden components and workmanship of your Peacock Electronic Spinning Wheel are guaranteed to the original purchaser for a period of 12 months from date of purchase. Any part found to be defective will be replaced free of charge.

**NB:** This guarantee does not include the motor or electronic fittings. These components are checked and fitted by a registered electrician and are deemed to be in good working order when packed. In case of a claim, please return the Spinning Wheel, carefully packed and freight prepaid, to our factory at PO Box 474, Ashburton.



Manufactured by

PEACOCK CRAFTS LTD  
PO Box 474  
ASHBURTON, NEW ZEALAND