

WENDY SPINNING WHEEL TENSION SET. (M.W.-B)

TO FIT BRAKE TENSION.

- [A] Remove the doubled driving band . Either tie it out of the way, or undo the crank bolt on the driving wheel and remove it. or it could be cut off.
- [B] Screw the tension knob so that the mother-of-all frame with the flyer is about three quarters of the way down. Place on the new single band, once round the drive wheel and then round the drive pulley in the groove of your choice. Pull tight, and sew about [1"] 25 mm together securely, and then cut off the ends.
- [C] Place the bolt through the hole in thr mother-of-all frame from the inside. Then place the wooden platform against the outside of the metal frame so that the bolt goes through the hole and the lip rests over the frame. Place the washer over the end of the bolt and screw up the nut.
- [D] Pass the tension thread from the spring round the hook over the bobbin and back to the hook placing the peg into the tapered hole. Twist the peg to adjust the tension. Be sure the pull of the brake is against the PEG and NEVER against the spring, which only regulates the amount of tension on the thread.
- [E] The small drive pulley can only be used with a brake tension system to increase the ratio of the spinning wheel, and speed up the flyer to make fine spinning easier

