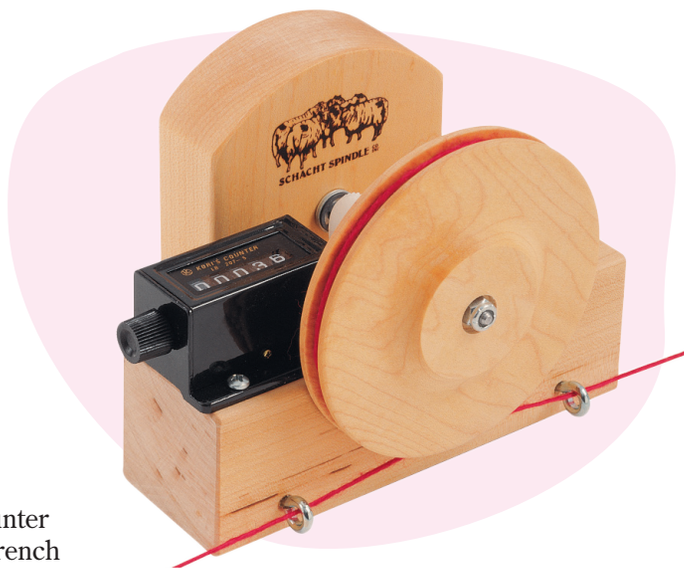


YARDAGE COUNTER

INSTRUCTIONS



PARTS

- 1 - Yardage Counter
- 1 - 5/64" hex wrench
- 1 - table clamp

The circumference of the yardage counter wheel is one foot, therefore three revolutions of the wheel measures one yard. [NOTE: for European, Canadian and Japanese shipments the counter comes fitted with a metric wheel.]

USING THE YARDAGE COUNTER

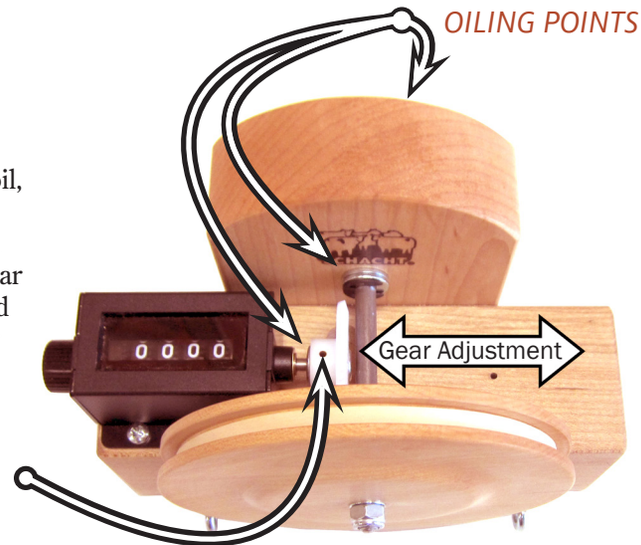
- Clamp the yardage counter to a table, insert the clamp in the center hole **H** and tighten the wing nut until snug.
- To thread your yarn onto the yardage counter, first go through screw eye **A**, then under and around the counter wheel and through screw eye **B**. The thread goes around the wheel in a clockwise direction. See the illustration on the reverse side.
- To reset the counter to zero, turn the reset knob counterclockwise until the counter reads all zeros.
- As you wind, hold the yarn somewhere between the yarn source and screw eye **A** to add a little tension as it enters the wheel.



Find out more at schachtspindle.com
 Schacht Spindle Company 6101 Ben Place Boulder, CO 80301
 p. 303.442.3212 f. 303.447.9273
 © 2015 Schacht Spindle Company, Inc.

OILING THE YARDAGE COUNTER

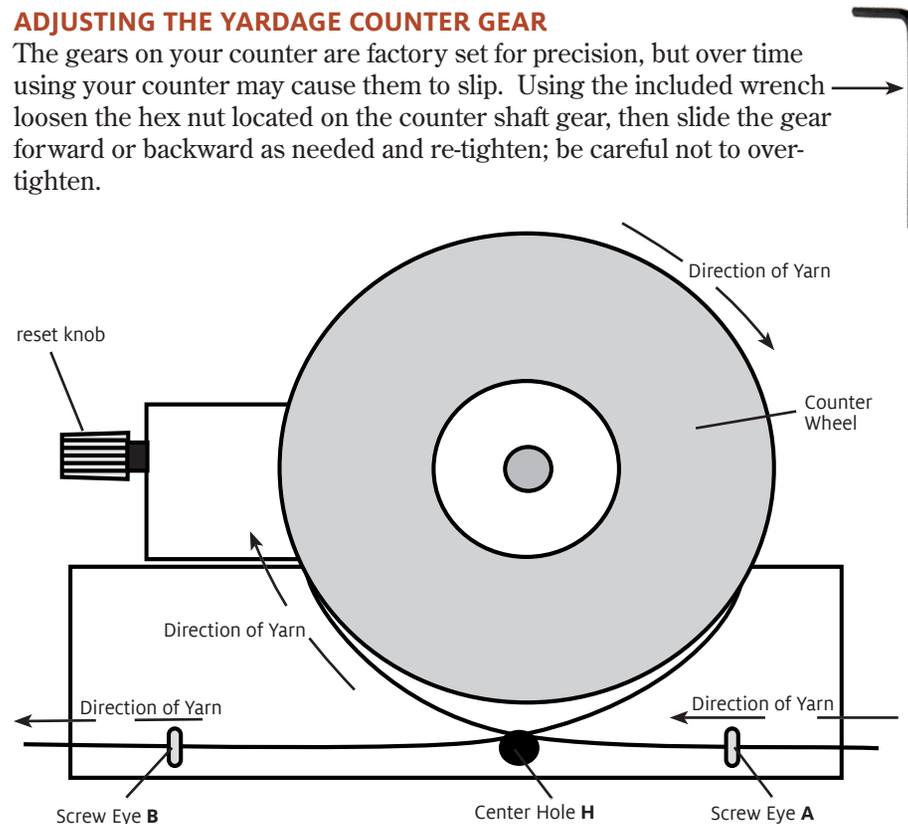
Your yardage counter requires periodic oiling. Place a drop of light oil, such as sewing machine oil, at the points indicated on the image to the right. Oil the bearing behind the gear of the number counter and the front and rear bearing points of the wheel shaft.



ADJUSTMENT POINT

ADJUSTING THE YARDAGE COUNTER GEAR

The gears on your counter are factory set for precision, but over time using your counter may cause them to slip. Using the included wrench loosen the hex nut located on the counter shaft gear, then slide the gear forward or backward as needed and re-tighten; be careful not to over-tighten.



USING THE YARDAGE COUNTER