

JONES CALIBRATED BICYCLE WHEEL COUNTER
ASSEMBLY INSTRUCTIONS

The measuring device mounts on the left hand side of the bicycle. It goes on the front wheel.

1. Remove bicycle front wheel.
2. Slip counter over left end of axle as shown. (The figure indicates the bike in an inverted position.) Use one or two washers (supplied) if necessary to make sure counter does not rub on inner hub when wheel nut is fully tightened.
3. Remount wheel.
4. Make sure wheel turns freely. If not it may be necessary to add a washer as shown.

For course measurement refer to Ted Corbitt's booklet, "Measuring Road Running Courses." This is available from Ted at the following address:

Mr. Ted Corbitt
Chairman, AAU Standards Committee
150 W. 225th Street
Apt. 8H Sect. 4
New York, NY 10463

The price of the booklet is \$1.50. In the booklet courses are measured by counting revolutions of the wheel. When using this device just refer to "counts" as shown on the counter. However, for reference, there are exactly 20 counts per revolution of the wheel. See the attached sheet for measuring tips.

Counters are available from:

Clain Jones
3717 Wildwood Drive
Endwell, NY 13760

Price: \$12.00 (including postage)
New York State residents
add \$.84 sales tax.

NOTE: Attach counter in such a position that the numbers can be seen while riding.

NOTE: The counter is not designed for continual use in wet weather. If bike is to be used a great deal for other than measuring, it is recommended that the counter be removed and only mounted while measuring courses.

WASHERS (Supplied with kit--optional) #

