### Setting Values Cross Reference Table

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>L(mm)</th>
<th>Tire Size</th>
<th>L(mm)</th>
<th>Tire Size</th>
<th>L(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 x 1.40</td>
<td>2005</td>
<td>26 x 1(650c)</td>
<td>1952</td>
<td>26 x 1.25</td>
<td>1953</td>
</tr>
<tr>
<td>24 x 1-1/2</td>
<td>2100</td>
<td>26 x 1.875</td>
<td>2095</td>
<td>26 x 1.88</td>
<td>2096</td>
</tr>
<tr>
<td>24 x 1-1/4</td>
<td>1900</td>
<td>26 x 1.88</td>
<td>2095</td>
<td>26 x 1.90</td>
<td>2097</td>
</tr>
<tr>
<td>24 x 1-1/8 Tubular</td>
<td>1970</td>
<td>26 x 1.90</td>
<td>2097</td>
<td>26 x 2.125</td>
<td>2131</td>
</tr>
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<td>24 x 2.125</td>
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<td>26 x 2.125</td>
<td>2131</td>
<td>26 x 2.25</td>
<td>2234</td>
</tr>
<tr>
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<td>2234</td>
<td>26 x 2.25</td>
<td>2234</td>
<td>26 x 2.50</td>
<td>2224</td>
</tr>
</tbody>
</table>

### Specifications/Caractéristiques Techniques/Technische Daten/Specificaties/Caratteristiche tecniche/Specifiche

- **Controller:** Calculateur/Controller/Controller/Controlatore/Controller
- **Display:** Affichage/Ausgabe/Display/Visualizzazione/Display/Display
- **Sensor:** Déetecteur/Sensor/Fehler/Transmittor/Sensor/Sensor
- **Battery:** Batterie al Litio (CR2032)/Litiumbatteri (CR2032)/Batteria al Litio (CR2032)/Batteria al Litio (CR2032)
- **Temperature Range:** +4°C to -40°C (+4°F to -40°F)

### Limited Warranty

- **2-Year Warranty:** Only Main Unit/Sensor
- **3-Year Guarantee:** Not for Computer and the Sensor

### Limited Unidad

- **Garantía de 2 años:** Unidad Principal / Detector único
- **Garantía de 3 años:** No para el computador y el sensor

### GARANTIE LIMITÉE

- **Garantie de 2 ans:** Unité Principale / Détecteur unique

### GARANTIE LIMITADA

- **Garantía de 2 años:** Unidad Principal / Detector único

### Limited Warranty

- **2-Year Warranty:** Only Main Unit/Sensor
- **3-Year Guarantee:** Not for Computer and the Sensor

### Limited Warranty

- **2-Year Warranty:** Only Main Unit/Sensor
- **3-Year Guarantee:** Not for Computer and the Sensor
**OPERATION FEATURES**

- **Mode Button (top left button)**
  - When this button is pressed, the display mode changes in the order shown in Fig. 1, and the display is shown on the sub-display. Note: If this button is pressed for more than 4 seconds, the sub-display appears.

- **Start/Stop Button (top right button)**
  - Measurement of trip distance, elapsed time and average speed is started or stopped when this start/stop button is pressed. When this button is pressed, start and stop are repeated. During measurement the speed scale symbol blinks.

- **AC (All Clear) Button (bottom right button)**
  - When this button is pressed, all data stored in memory is cleared. After all displays illuminate, the "miles" or "kilometers" symbol illuminates. This button should be pressed only after replacing the battery or when irregular display of information occurs due to static electricity at the sensor. Once this button is pressed and all memory is erased, it will be necessary to set the wheel circumference, time, etc., again. Refer to Main Unit Preparation.

**MAINTENANCE/PRECAUTIONS**

1. Insert the band B into the slit of the band A, and put the rubber pad inside. The screw-fastening part of the bands is parallel when mounted to the fork (fig. 10).

2. The magnet surface shall align to the sensor zone. Then align the magnet with sensor zone (fig. 16). Meanwhile, the sensor shall be at the main unit indicated by the triangle marked on the sensor. Tighten the screw to secure the sensor in position. Cut the excess sensor band B with scissors or the like.

**MOUNTING TO BIKE**

If necessary, use either the 1mm or 2mm thick rubber pads根据 to the handlebar diameter. Mount the bracket as shown in Fig. 7.

**POWER SAVING FUNCTION**

- The cordless system may be interfered with in the following situation, so that the cordless system may be interfered with in places where intensive electromagnetic wave or field exist, such as TV transmission station and radar installations.

**TEST**

Mount the sensor on the front fork. If current speed doesn't appear on the main display, press either left or right button to release the unit from the power saver mode. Then spin the front wheel to make sure the wheel sensor pulse symbol 'ticks'. If it doesn't flicker, adjust the position of sensor until it flickers normally. The mounting is completed and the cylocrputer is operational.

**REPLACING THE BATTERIES**

Batteries are already loaded in the main unit and the sensor. How to replace battery in Main Unit (Fig. 20) How to replace battery in Sensor (Fig. 21). Open the battery cover on the back and insert a new CR2032 (lithium) with the (+) pole upward, while pressing the side of the battery against the contact. Press AC button to erase all stored data and then nod the settings.

**MAINTENANCE/PRECAUTIONS**

1. Riding near railroad crossings and trains.
2. Riding in places where intensive electromagnetic wave or field exist.
3. When two bicycles carrying similar cylocrputers are ridden side by side...