When setting up the computer do not have the bike in contact with the ground. Get on the bicycle and have a helper push you until the value stem returns to its lowest point. Mark the second point on the ground. Measure the distance between the marks. Enter this value to set the wheel circumference.

To preserve battery, this computer will automatically switch off and just displays the CLK when it has not been used for about 15 minutes. The power will be turned on by the AUTO START/STOP function when riding is stopped.

1. The computer will automatically begin counting data upon riding and stop counting when it is not being ridden. 2. It cannot reset ODO, CLK.

1. Hold down the RESET button
2. Press the SET button
3. A quick press of the MODE button
4. Adjust the clock data as the data setting procedures.
5. Initiate the main unit again.

Check the following before taking unit in for repairs.
1. Is it at the MAIN UNIT SETUP or other setting displays?
2. Is the relative position, gap between sensor, magnet and main unit correctly.
3. Check the following:
   - Is the sensing distance too long or the other setting displays?
   - Is the battery dead?
   - Is the sensorbattery ready for replacement?
   - Is the sensing distance too short or the other setting displays?
   - Is the battery correctly entered?

1. Move the computer from this interference
2. Place main unit in the shade to return to normal state when the interference situation has been removed.

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>Circumference</th>
<th>Reference Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>700x28C</td>
<td>2136</td>
<td></td>
</tr>
<tr>
<td>700x20C</td>
<td>2092</td>
<td></td>
</tr>
<tr>
<td>26x1.95</td>
<td>2099</td>
<td></td>
</tr>
<tr>
<td>26x1.50</td>
<td>2030</td>
<td></td>
</tr>
<tr>
<td>22 Inch</td>
<td>1759</td>
<td></td>
</tr>
<tr>
<td>22 Inch</td>
<td>1759</td>
<td></td>
</tr>
</tbody>
</table>