**Axiom Series Owner’s Manual**

**Determining Wheel Circumference**

In order for the Axiom Cyclocomputer to accurately compute distance and speed, you must enter your actual wheel circumference. There are two methods of determining your wheel circumference: 1) the Tire Size Chart Method or 2) the Roll Out Method (the Roll Out Method gives you a higher degree of accuracy).

**Method 1 - Tire Size Chart Method**

Using the chart below, locate the size of tire that you will be using on your front wheel. The wheel circumference (in mm) is shown to the right of the tire size.

Example: for a tire size of 700x23, the corresponding wheel circumference is 2086 mm - 2086 is the number you need to program into your computer.

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>Wheel Circumference (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 x 1.75</td>
<td>1530</td>
</tr>
<tr>
<td>24 x 1.75</td>
<td>1575</td>
</tr>
<tr>
<td>24 x 1.95</td>
<td>1620</td>
</tr>
<tr>
<td>24 x 2</td>
<td>1670</td>
</tr>
<tr>
<td>24 x 2.2</td>
<td>1720</td>
</tr>
<tr>
<td>24 x 2.5</td>
<td>1770</td>
</tr>
<tr>
<td>24 x 2.75</td>
<td>1820</td>
</tr>
<tr>
<td>24 x 3</td>
<td>1870</td>
</tr>
<tr>
<td>24 x 3.5</td>
<td>1920</td>
</tr>
<tr>
<td>24 x 4</td>
<td>1970</td>
</tr>
<tr>
<td>24 x 4.5</td>
<td>2020</td>
</tr>
<tr>
<td>24 x 5</td>
<td>2070</td>
</tr>
<tr>
<td>24 x 6</td>
<td>2120</td>
</tr>
<tr>
<td>24 x 6.5</td>
<td>2170</td>
</tr>
<tr>
<td>26 x 1.25</td>
<td>2030</td>
</tr>
<tr>
<td>26 x 1.5</td>
<td>2075</td>
</tr>
<tr>
<td>26 x 1.75</td>
<td>2120</td>
</tr>
</tbody>
</table>

**Method 2 - Roll Out Method**

Stand your bicycle upright. With your tire inflated to its proper pressure, rotate your wheel so that the valve is located at the bottom. Make a mark of the valve’s location on the floor. Roll the bicycle one complete wheel revolution, in a straight line, until the valve is again at the bottom. Mark this new location of the valve on the corresponding point on the floor. Measure the distance between the marks, in millimeters (m). This is the value of the wheel circumference that you need to program in to your computer. (Note: inches multiplied by 25.4 converts inches into mm, i.e. 1 inch = 25.4 mm).

**Battery Installation and Replacement**

Using a coin or screwdriver, open the battery cover by twisting counterclockwise. Use battery type 2032 (or equivalent) as replacement for the computer.

**Resetting the Computer**

If the speed display does not appear:

- If you already know the wheel circumference, go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.

**Programming Wheel Circumference and Odometer**

When you know your wheel circumference, you are ready to program your wheel circumference into your computer.

**Programming Wheel Circumference**

1. If the computer is in the wheel circumference setup mode go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.
2. The wheel circumference value of 2124 (or your latest wheel circumference setting) will be displayed.
3. If the wheel circumference value shown is correct, press the gray button within 2 seconds to complete setup mode.
4. If you must change the wheel circumference value, wait two seconds and the right digit will begin to increase. When the correct digit is displayed press the gray button, the next digit will automatically begin changing. Repeat this process until all four digits display the correct wheel circumference. In the miles mode, once you complete you will be out of setup mode.

**Waterproof**

Your computer was designed to be waterproof. But if you do use the computer in the rain, it is recommended to dry it thoroughly with a dry cloth, making sure to remove the computer from the handlebar mount and drying between the computer and handlebar mount.

**Replacing the Transmitter Battery On Wireless Models**

1. Using a coin, open the transmitter battery cover by twisting counterclockwise. Place the battery into the compartment with the positive side (+) facing outwards. Replace the battery cover.
2. Use only an alkaline 23A, 12V battery as replacement. Use battery type MN21 (23A, 12V) as replacement for the transmitter.
3. Your Axiom 5.0W will compute distance and speed functions in either miles or kilometers. After installing the battery the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button. The wheel circumference value of 2124 (or your latest wheel circumference setting) will then be displayed.

**Initial Set Up**

Your Axiom 5.0 will compute distance and speed functions in either miles or kilometers. After installing the battery the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button. The wheel circumference value of 2124 (or your latest wheel circumference setting) will then be displayed.

1. If you already know your wheel circumference go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.

**Wireless Cyclocomputer**

**Initial Set Up**

Your Axiom 8.0 will compute distance and speed functions in either miles or kilometers. Press the MODE button until ODO, odometer, is displayed. Press both buttons at once for two seconds, the kilometer (km/h) or the mile (m/h) symbols will alternately be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), the desired measuring unit is displayed, press the RED button to exit the set up mode.

2. If you already know your wheel circumference go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.

**Programming Wheel Circumference and Odometer**

When you know your wheel circumference, you are ready to program your wheel circumference into your computer.

**Trouble Shooting**

If the speed display does not appear:

- Be sure the battery and transmitter are properly aligned, and the distance between them is correct. Cadence model only: If the cadence (C) does not appear, check that alignment of the cadence magnet and sensor is correct.
- If the display fades:

  - Check the battery contacts. Replace the battery if necessary.

**Wireless Cyclocomputer**

**Initial Set Up**

Your Axiom 8.0 will compute distance and speed functions in either miles or kilometers. Press the MODE button until ODO, odometer, is displayed. Press both buttons at once for two seconds, the kilometer (km/h) or the mile (m/h) symbols will be displayed. Press the MODE button to toggle between the measuring units (i.e. km/h or m/h). Once the desired measuring unit is displayed, press the RED button to exit the set up mode.

1. If you already know your wheel circumference go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.

2. Your Axiom 8.0 can switch between two wheel settings. The top left corner of the display indicates which wheel setting your computer is set to, either wheel setting ((1)) or ((2)).

**Programming Wheel Circumference**

1. If the computer is in the wheel circumference setup mode go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.
Determining Wheel Circumference

In order for the Axiom Cyclocomputer to accurately compute distance and speed, you must enter your actual wheel circumference. There are two methods of determining your wheel circumference: 1) the Tire Size Chart Method or 2) the Roll Out Method (the Roll Out Method gives you a higher degree of accuracy).

Method 1 - Tire Size Chart Method

Using the chart below, locate the size of tire that you will be using on your front wheel. The wheel circumference (in mm) is shown to the right of the tire size.

Example: for a tire size of 700c x 23, the corresponding wheel circumference is 2086 mm. 2086 is the number you need to program into your computer.

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>Wheel Circumference (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 x 1.25</td>
<td>1104</td>
</tr>
<tr>
<td>20 x 1.5</td>
<td>1213</td>
</tr>
<tr>
<td>20 x 1.75</td>
<td>1322</td>
</tr>
<tr>
<td>20 x 2</td>
<td>1431</td>
</tr>
<tr>
<td>20 x 2.2</td>
<td>1540</td>
</tr>
<tr>
<td>20 x 2.5</td>
<td>1649</td>
</tr>
<tr>
<td>20 x 2.75</td>
<td>1758</td>
</tr>
<tr>
<td>20 x 3</td>
<td>1867</td>
</tr>
<tr>
<td>20 x 3.5</td>
<td>1976</td>
</tr>
<tr>
<td>20 x 4</td>
<td>2085</td>
</tr>
<tr>
<td>20 x 4.5</td>
<td>2194</td>
</tr>
</tbody>
</table>

Method 2 - Roll Out Method

Stand your bicycle upright. With your tire inflated to its proper pressure, rotate your wheel so that the valve is located at the bottom. Make a mark of the valve’s location on the floor. Roll the bicycle one complete wheel revolution, in a straight line, until the valve is again at the bottom. Mark this new location of the valve on the corresponding point on the floor. Measure the distance between the marks, in millimeters (mm). This is the value of the wheel circumference that you need to program into your computer. (Note: inches multiplied by 25.4 converts inches into mm, i.e. 1 inch = 25.4 mm).

Battery Installation and Replacement

Using a coin or screwdriver, open the battery cover by twisting counterclockwise. Place the battery into the compartment with the positive side (+) facing up. Replace the battery cover.

Replacing the Transmitter Battery On Wireless Models

Use battery type MN21 (23A, 12V) as replacement for the transmitter.

Waterproof

Your computer was designed to be waterproof. But if you do use the computer in the rain, it is recommended to dry it thoroughly with a dry cloth, making sure to remove the computer from the handlebar mount and drying between the computer and handlebar mount.

Initial Set Up

Your Axiom 5.0 will compute distance and speed functions in either miles or kilometers. After installing the battery the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button. The wheel circumference value of 2124 (or your latest wheel circumference setting) will then be displayed.

If you already know your wheel circumference go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.

Programming Wheel Circumference and Odometer

When you know your wheel circumference, you are ready to program your wheel circumference into your computer.

If the computer is in the wheel circumference setup mode go to ‘The wheel circumference value …’ (forth paragraph down).

If you are not in wheel circumference setup mode, press the gray button until the ODO, odometer, is displayed on the screen. Press the gray button for two seconds, the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring units are displayed (i.e. km/h or m/h), press the gray button.

The wheel circumference value of 2124 (or your latest wheel circumference setting) will then be displayed.

If you must change the wheel circumference value, wait two seconds and the right digit will begin to increase. When the correct digit is displayed press the gray button, the next digit will automatically begin changing. Repeat this process until all four digits display the correct wheel circumference.

Note: This deletes all stored information.

If you configure your initial settings, you may switch measuring units at any time. Press the gray button until the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button.

The wheel circumference value … (forth paragraph down).

If you are using kilometer mode, the odometer, ODO, may be programmed. Once the wheel circumference is programmed, the odometer will be shown. Program the ODO in the same manner as the wheel circumference or, if the ODO reading is correct, press the gray button six times to exit set up mode.

Note 1: You cannot program the odometer, ODO, in miles mode.

Note 2: Your Axiom computer has the ability to easily convert miles into kilometers and vice versa. After you configure your initial settings, you may switch measuring units at any time. Press the gray button until the Kilometer (km/h) or the mile (m/h) symbol will be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button.

The wheel circumference value … (forth paragraph down).

If you already know your wheel circumference go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.

Programming Wheel Circumference and Odometer

When you know your wheel circumference, you are ready to program your wheel circumference into your computer.

If the computer is in the wheel circumference setup mode go to ‘The wheel circumference value …’ (forth paragraph down).

If you are not in wheel circumference setup mode, press the gray button until the ODO, odometer, is displayed on the screen. Press the gray button for two seconds, the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring units are displayed (i.e. km/h or m/h), press the gray button.

The wheel circumference value of 2124 (or your latest wheel circumference setting) will then be displayed.

If you must change the wheel circumference value, wait two seconds and the right digit will begin to increase. When the correct digit is displayed press the gray button, the next digit will automatically begin changing. Repeat this process until all four digits display the correct wheel circumference.

Note: This deletes all stored information.

If you configure your initial settings, you may switch measuring units at any time. Press the gray button until the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button.

The wheel circumference value … (forth paragraph down).

If you are using kilometer mode, the odometer, ODO, may be programmed. Once the wheel circumference is programmed, the odometer will be shown. Program the ODO in the same manner as the wheel circumference or, if the ODO reading is correct, press the gray button six times to exit set up mode.

Note 1: You cannot program the odometer, ODO, in miles mode.

Note 2: Your Axiom computer has the ability to easily convert miles into kilometers and vice versa. After you configure your initial settings, you may switch measuring units at any time. Press the gray button until the Kilometer (km/h) or the mile (m/h) symbol will be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button.

The wheel circumference value … (forth paragraph down).

If you already know your wheel circumference go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.
**Owner’s Manual**

**Determining Wheel Circumference**

In order for the Axiom Cyclocomputer to accurately compute distance and speed, you must enter your actual wheel circumference. There are two methods of determining your wheel circumference: 1) the Tire Size Chart Method or 2) the Roll Out Method (the Roll Out Method gives you a higher degree of accuracy).

**Method 1 - Tire Size Chart Method**

Using the chart below, locate the size of tire that you will be using on your front wheel. The wheel circumference (in mm) is shown to the right of the wheel size.

Example: for a tire size of 700x23c, the corresponding wheel circumference is 2086 mm. - 2086 is the number you need to program into your computer.

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>Wheel Circumference (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 x 1.5</td>
<td>2124</td>
</tr>
<tr>
<td>26 x 2</td>
<td>2124</td>
</tr>
<tr>
<td>26 x 2.1</td>
<td>2096</td>
</tr>
<tr>
<td>26 x 1.9</td>
<td>2083</td>
</tr>
<tr>
<td>26 x (Tubular)</td>
<td>2068</td>
</tr>
<tr>
<td>27 x 1.15</td>
<td>2142</td>
</tr>
<tr>
<td>700 x 20</td>
<td>2096</td>
</tr>
<tr>
<td>700 x 28</td>
<td>2048</td>
</tr>
<tr>
<td>700 x 32</td>
<td>2014</td>
</tr>
</tbody>
</table>

**Method 2 - Roll Out Method**

Stand your bicycle upright. With your tire inflated to its proper pressure, rotate your wheel so that the valve is located at the bottom. Make a mark of the valve’s location on the floor. Roll the bicycle one complete wheel revolution, in a straight line, until the valve is again at the bottom. Mark this new location of the valve on the corresponding point on the floor. Measure the distance between the marks, in millimeters (mm). This is the value of the wheel circumference that you need to program in to your computer. (Note: inches multiplied by 25.4 converts inches into mm; i.e. 1 inch = 25.4 mm).

**Battery Installation and Replacement**

Use only an alkaline 23A, 12V battery as replacement.

Use battery type MN21 (23A, 12V) as replacement for the transmitter.

Waterproof

Your computer was designed to be waterproof. But if you do use the computer in the rain, it is recommended to dry it thoroughly with a dry cloth, making sure to remove the computer from the handlebar mount and drying between the computer and handlebar mount.

**Initial Set Up**

**Your Axiom 5.0 will compute distance and speed functions in either miles or kilometers. After installing the battery the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring unit is displayed (i.e. km/h or m/h), press the gray button. The wheel circumference value of 2124 (or your latest wheel circumference setting) will then be displayed.**

If you already know your wheel circumference go to - **Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.**

**Programming Wheel Circumference and Odometer**

When you know your wheel circumference, you are ready to program your wheel circumference into your computer.

If the computer is in the wheel circumference setup mode go to - The wheel circumference value (... fourth paragraph down).

If you are not in wheel circumference setup mode, press the gray button until the ODO, odometer, is displayed on the screen. Press the gray button for two seconds, the kilometer (km/h) and mile (m/h) symbols will alternately be displayed. When the desired measuring units are displayed (i.e. km/h or m/h), click the gray button.

The wheel circumference value of 2124 (or your latest wheel circumference setting) will be displayed.

If the wheel circumference value shown is incorrect, press the gray button within 2 seconds to complete setup mode.

If you must change the wheel circumference value, wait two seconds and the right digit will begin to increase. When the correct digit is displayed press the gray button, the next digit will automatically begin changing. Repeat this process until all four digits display the correct wheel circumference. In the miles mode, once completed you will be out of setup mode.

If you are using kilometer mode, the odometer, ODO, may be programmed. Once the wheel circumference is programmed, the odometer will be shown. Program the ODO in the same manner as the wheel circumference or, if the ODO reading is correct, press the gray button six times to exit setup mode.

**Note 1:** You can program the odometer, ODO, in miles mode.

**Note 2:** Axiom Computer has the ability to easily convert miles into kilometers and vice versa. After you configure your initial settings, you may switch measuring units at any time. Press the gray button until the gray button twice and you will have converted units in your computer.

**Cyclocomputers**

**Wired Cyclocomputer**

Initial Set Up

Your Axiom 8.0 will compute distance and speed functions in either miles or kilometers. Press the MODE button until ODO, odometer, is displayed. Press both buttons at once for two seconds, the kilometer (km/h) or the mile (m/h) symbols will be displayed. Press the MODE button to toggle between the measuring units (i.e. km/h or m/h). Once the desired measuring unit is displayed, press the RED button to set new set up mode.

If you already know your wheel circumference go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.

**Programming Wheel Circumference and Odometer**

When you know your wheel circumference, you are ready to program your wheel circumference into your computer.

If the computer is in the wheel circumference setup mode go to - Programming Wheel Circumference, otherwise go to - Determining Wheel Circumference.
Displaying and Setting the Clock

Select the clock function by pressing the gray button until the CLK icon is displayed. Press the gray button for two seconds, until the clock is displayed and the hour begins to change. The Axiom 5.0W has a 24-hour clock (i.e. 5 PM = 17). When the correct hour is displayed press the gray button. The minutes will begin to change. When the correct minutes are displayed, press the gray button. Once completed you will be out of CLK setup mode.

Computer Functions

Press the gray button to cycle through the functions. In all modes (except Set up) current speed is displayed in the upper portion of the screen.

- CLK: Clock with 24-hour display. See Displaying and Setting the Clock. To reset the clock, go to ATM mode, then press the gray button for two seconds. The trip distance will also reset to zero.
- ATM: Ride time. This function times your total trip time. If you stop, the timer stops. When you resume riding, the timer continues timing your ride. To reset the timer to zero, go to ATM mode, then press the gray button for two seconds. The trip distance will also reset to zero between ATM and TM. Once you have selected ATM or TM mode, press the RED button to exit setup mode.
- DST: Trip distance. This function calculates your total trip distance. To reset the trip distance to zero, go to DST mode, then press the gray button for two seconds. The ride time will also reset to zero between ATM and TM. Once you have selected ATM or TM mode, press the RED button to exit setup mode.
- ODO: Odometer. This function displays your total distance traveled. See if you are using kilometer mode... for resetting ODO.
- TM: Tripwatch. This function allows you to use the computer as a stopwatch. The stopwatch must be manually activated and stopped. The stopwatch records time regardless of whether or not the wheel is moving. Press the RED button to turn the stopwatch on and off. To reset TM to zero, go to TM mode, then press the RED button for two seconds. ATM, MAX, ATM (or TM) will also reset to zero.

Displaying the Computer & Transmitter

The sensor should be mounted to the right fork blade. Using the cable ties, mount the sensor approximately halfway up the fork blade, but do not tighten yet. Route the cable upward (either winding it around the fork blade or lying it in a straight line on the outside of the fork blade). Wind the cable around the front brake cable. Be sure to leave sufficient slack so that the computer cable will not interfere with the handbrake movement. Secure the cable to your fork blade with cable ties.

Note: Do not route the sensor cable along lighting wires/cables. This may cause the computer to not function properly.

Displaying the Computer

The sensor should be mounted to the right fork blade. Using the cable ties, mount the sensor approximately halfway up the fork blade, but do not tighten yet. Route the cable upward (either winding it around the fork blade or lying it in a straight line on the outside of the fork blade). Wind the cable around the front brake cable. Be sure to leave sufficient slack so that the computer cable will not interfere with the handbrake movement. Secure the cable to your fork blade with cable ties.

Note: Do not route the sensor cable along lighting wires/cables. This may cause the computer to not function properly.

Securing the mount to your handlebars, using a rubber shim if necessary. See Diagram 3.

Slide the computer forward into the mounting unit until it snaps into place with an audible "click" (Diagram 4). To check proper function, activate the computer by clicking the button and then rotating the front wheel. The current speed display should show a reading. To remove your computer from its mount, depress the tab underneath the unit and slide it towards you.

To remove your computer from its mount, depress the tab underneath the unit and slide it towards you.

Note: In order to extend battery life, remove the computer from the handlebar mount.

Computer Functions

Press the gray button to cycle through the functions. In all modes (except Set up) current speed is displayed in the upper portion of the screen.

- CLK: Clock with 24-hour display. See Displaying and Setting the Clock. To reset the clock, go to ATM mode, then press the gray button for two seconds. The trip distance will also reset to zero.
- ATM: Ride time. This function times your total trip time. If you stop, the timer stops. When you resume riding, the timer continues timing your ride. To reset the timer to zero, go to ATM mode, then press the gray button for two seconds. The trip distance will also reset to zero.
- DST: Trip distance. This function calculates your total trip distance. To reset the trip distance to zero, go to DST mode, then press the gray button for two seconds. The ride time will also reset to zero.
- ODO: Odometer. This function displays your total distance traveled. See if you are using kilometer mode... for resetting ODO.

Mounting the Computer

The sensor should be mounted to the right fork blade. Using the cable ties, mount the sensor approximately halfway up the fork blade, but do not tighten yet.

Mount the magnet to a spoke directly opposite the sensor. Line up the magnet so that it is centered between the top and bottom lines on the sensor. Tighten the spoke magnet screw, taking care not to overtighten it. (See Diagram 2).

The distance between the magnet and the sensor should be 2 mm or less. Once the sensor is positioned properly and centered on the magnet, pull the cable ties tight. Recheck the sensor for proper alignment.

Route the cable upward (either winding it around the fork blade or lying it in a straight line on the outside of the fork blade). Wind the cable around the front brake cable. Be sure to leave sufficient slack so that the computer cable will not interfere with the handbrake movement. Secure the cable to your fork blade with cable ties.

Note: Do not route the sensor cable along lighting wires/cables. This may cause the computer to not function properly.

Secure the mount to your handlebars, using a rubber shim if necessary. See Diagram 3.

Slide the computer forward into the mounting unit until it snaps into place with an audible "click" (Diagram 4). To check proper function, activate the computer by rotating the front wheel. The current speed display should show a reading. To remove your computer from its mount, depress the tab underneath the unit and slide it towards you.

To remove your computer from its mount, depress the tab underneath the unit and slide it towards you.

Note: In order to extend battery life, remove the computer from the handlebar mount.

Computer Functions

Press the gray button to cycle through the functions. In all modes (except Set up) current speed is displayed in the upper portion of the screen.

- CLK: Clock with 24-hour display. See Displaying and Setting the Clock. To reset the clock, go to ATM mode, then press the gray button for two seconds. The trip distance will also reset to zero.
- ATM: Ride time. This function times your total trip time. If you stop, the timer stops. When you resume riding, the timer continues timing your ride. To reset the timer to zero, go to ATM mode, then press the gray button for two seconds. The trip distance will also reset to zero.
- DST: Trip distance. This function calculates your total trip distance. To reset the trip distance to zero, go to DST mode, then press the gray button for two seconds. The ride time will also reset to zero.
- ODO: Odometer. This function displays your total distance traveled. See if you are using kilometer mode... for resetting ODO.
Displaying and Setting the Clock

Select the clock function by pressing the gray button until the CLK icon is displayed. Press the gray button for two seconds, until the clock is displayed and the hour begins to change. The Axiom 5.0W has a 24-hour clock, i.e. 5PM = 17. When the correct hour is displayed press the gray button. The minutes will begin to change. When the correct minutes are displayed, press the gray button. Once completed you will be out of CLK setup mode.

Computer Functions

Press the gray button to cycle through the functions, in all modes (except Set Up) current speed is displayed in the upper portion of the screen.

<table>
<thead>
<tr>
<th>Function</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK</td>
<td>22.66</td>
</tr>
<tr>
<td>ATM</td>
<td>2.64</td>
</tr>
<tr>
<td>DST</td>
<td>3.23</td>
</tr>
<tr>
<td>ODOD</td>
<td>2.54</td>
</tr>
</tbody>
</table>

Displaying and Setting the Clock

To set the clock, while in the CLK mode, press the RED button for two seconds. Press the MODE button to select between 12 and 24 hour clock. Choose an hour format, then press the RED button. The hour digits will now be flashing. Press the MODE button to adjust the hour. When the correct hour is shown, press the RED button. Press the gray button to select the minutes. The minutes will begin to change. When the correct minutes are displayed, press the gray button. Once completed you will be out of CLK setup mode.

Computer Functions

Press the gray button to cycle through the functions. In all modes (except Set Up) current speed is displayed in the upper portion of the screen.

<table>
<thead>
<tr>
<th>Function</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK</td>
<td>22.66</td>
</tr>
<tr>
<td>ATM</td>
<td>2.64</td>
</tr>
<tr>
<td>ODOD</td>
<td>2.54</td>
</tr>
</tbody>
</table>

Mounting the Computer

The sensor should be mounted to the right fork blade. Using the cable ties, mount the sensor approximately halfway up the fork blade, but do not tighten yet.

Mount the magnet to a spoke directly opposite the sensor. Line up the magnet so that it is centered between the top and bottom lines on the sensor. Tighten the spoke magnet screw, taking care not to overtighten it. (See Diagram 2).

The distance between the magnet and the sensor should be 2 mm or less. Once the sensor is positioned properly and centered on the magnet, pull the cable ties tight. Recheck the sensor for proper alignment.

Route the cable upward (either winding it around the fork blade or laying it in a straight line on the outside of the fork blade). Wind the cable around the front brake cable. Be sure to leave sufficient slack so that the computer cable will not interfere with the handrail movement. Secure the cable to your fork blade with cable ties.

Note: Do not route the sensor cable along lighting wires/cables. This may cause the computer to not function properly.

Secure the mount to your handlebars, using a rubber shim if necessary. See Diagram 3.

Slide the computer forward into the mounting unit until it snaps into place with an audible "click" (Diagram 4). To check proper function, activate the computer by rotating the front wheel. The current speed display should show a reading. To remove your computer from its mount, depress the tab underneath the unit and slide it towards you.

Odometer. This function displays your total distance traveled. See if you are using kilometer mode... for setting ODOD.

<table>
<thead>
<tr>
<th>Function</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODOD</td>
<td>2.54</td>
</tr>
</tbody>
</table>

Displaying and Setting the Clock

To display the clock, CLK, press the MODE button (in any mode) for two seconds.

To set the clock, while in the CLK mode, press the RED button for two seconds. Press the MODE button to select between 12 and 24 hour clock. Choose an hour format, then press the RED button. The hour digits will now be flashing. Press the MODE button to adjust the hour. When the correct hour is shown, press the RED button. Press the MODE button to select the minutes. The minutes will begin to change. When the correct minutes are shown, press the RED button to exit clock set up mode.

Computer Functions

Press the MODE button to cycle through the functions. In all modes (except Set Up) current speed is displayed in the upper portion of the screen.

<table>
<thead>
<tr>
<th>Function</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK</td>
<td>22.66</td>
</tr>
<tr>
<td>ATM</td>
<td>2.64</td>
</tr>
<tr>
<td>ODOD</td>
<td>2.54</td>
</tr>
</tbody>
</table>