**BATTERY INSTALLATION**

**Computer Head/Receiver**

To ensure battery life, the Axiom 10W battery is not recharged at the factory. Before programming

**Wheel Circumference Setting**

Wheels circumference is affected by tire brand and size. Setting is approximate - 700 x 28c = 700 x 37c = 50.2. The Axiom includes two wheel size settings. REL, WSM, allowing you to choose your computer to display different sizes with different wheels (example, your road bike and mountain bike).

**Wheel Size**

**SPORTS (3000) 650B x 45c**

**SPEEDOMETER (2600) 650B x 45c**

**2133**

**2051**

**26 x 1**

**700 x 10c**

**700 x 20c**

**700 x 28c**

**700 x 37c**

To depress the ‘AC’ button on the underside of the computer head.

**Display Screen, pressing the LEFT key to set value and advance to next flashing digit.**

**STEP 3**

Repeat this sequence until all digits have been set to the appropriate value. Press the LEFT key again to set the value in memory and return to the display screen.

**STEP 4**

Once the digits have been set to the appropriate value, press the LEFT key to set the value in memory, and return to the programming screen. If you do not wish to program a value for the second wheel size setting, press and hold the LEFT key for 5 seconds to return to the first wheel size programming screen. If you set your computer to read in kilometers, you must program the wheel size in millimeters. If you set your computer to read in miles, you must program the wheel size in inches.