

## Settings – Maintenance Mode

The following keys are used to modify Maintenance Settings:



Upper and Lower Data Information Window  
SCROLL keys: Display the next and previous settings.



Increase and Decrease Level Keys: Adjust the value of the displayed setting up and down respectively, in increments of 1 unit.



OK Key: Updates (saves) the value of the display setting in the Flash memory, and exits Maintenance Mode.

The Maintenance Mode allows you to query and modify the basic settings of the bike.

### Engaging Maintenance Mode

1. Press and hold the , and keys together.
2. A beep will sound and the “MAINTENANCE SETTINGS” will display momentarily in the information window.
3. Release all keys. “SERIAL NUMBER” will display in the information window.

The items that you may display and change:  
Default values set in ( )

**Serial Number** – Pro Bike serial number (0)

**Date** – Manufactures date for the Pro Bike (07/03)

**Display Vers 1** – Display software version (N/A)

**Display Vers 2** – Display software version (N/A)

**LCB Vers** – LCB software version (N/A)

**Units** – English = units of pounds, miles, feet inches; (English)  
Metric = units of kilograms, kilometers, centimeters.

**Time** – Maximum time in minutes allowed for program, excluding warm-up and cool-down (20)

**Weight** – Default (to user), typical weight in lb (UNITS=English) or kg (UNITS = Metric) (155 lbs, 70 KG)

**Language** – Language is English, Dutch, French, German, Spanish, Swedish, Italian or Katakana (English)

**Model** – PB-UB = Pro Bike Upright

PB-RB = Pro Bike Recumbent

Nat Runner = Natural Runner (PB-UB)

**OPER Hours** – Total operating hours (0)

**BATT Hours** – Total battery use hours (0)

**Quick Start** – Number of times the Quick Start program was run since last reset (0)

**Manual** – Number of times the Manual program was run since last reset (0)

**Warm Up** – Number of times the Warm Up program was run since the last reset (0)



## Settings – Maintenance Mode (cont.)

**Auto Pilot** – Number of times the Auto Pilot program was run since the last rest (0)

**IHR Program** – Number of times the Interval Heart Rate Control program was run since last reset (0)

**CHR Program** – Number of times the Constant Heart Rate Control program was run since last reset (0)

**WI Program** – Number of times the Watts Interval program was run since last reset (0)

**CW Program** – Number of times the Continuous Watts program was run since last reset (0)

**Fit Test** – Number of times the Fit Test program was run since last reset (0)

**Alpine** – Number of times the Alpine program was run since last reset (0)

**Rndm Prog** – Number of times the Random Hill program was run since last reset (0)

**Comm Lost** – Number of times a Comm Lost condition has occurred (0); Comm Lost occurs when communication between the Load Control Board (LCB) and display is lost.

**Key Down** – Number of times a Key Down condition has occurred (0); Key Down occurs when a key on the display is stuck closed.

**LED Test** – Access to integral LED test function.

**Keypad Test** – Access to integral keypad test function.

**Heart Rate Test** – Access to integral heart rate system test function.

**Measurements** – Access to integral measurements function.

**Auto Status** – Turns on/off the unsolicited status of the CSAFE feature.