



Wireless Vehicle Monitors

SafeDriver™

USER MANUAL

Limited One Year Warranty

Root Four Imagination Inc. warrants this product to be free from defects in materials and workmanship for a period of one year from the date of sale to the original user or consumer purchaser. Root Four Imagination's exclusive obligation under this warranty shall be, at its option: (a) to supply, without charge, a replacement of the product or (b) to refund the purchase price in respect of any product that is found to be defective and that is returned, with its proof of purchase to the original supplier.

This warranty excludes and does not cover defects, malfunctions, or failures caused by misuse, unauthorized repairs, modifications or accidental damage. This warranty is only applicable to a product purchased through a Root Four Imagination authorized dealer. In no event shall Root Four Imagination be liable for consequential or incidental damages. This warranty is in lieu of all other expressed warranties. The duration of any implied warranty is limited to the period of the expressed warranty set forth above.

FCC Information for SafeDriver™

FCC Class B Part 15

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by Root Four Imagination Inc. void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Industry Canada Certification

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

www.lemurmonitors.com

Patents Pending



ROOT FOUR IMAGINATION INC.

MOUNT PEARL, NL

Canada A1N 5K5

© Root Four Imagination Inc. 2009

Customer Service

1.866.302.0054

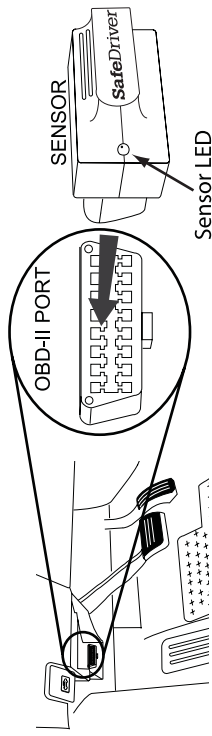
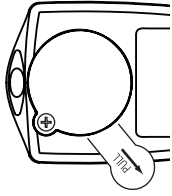
support@lemurmonitors.com

Lemur Vehicle Monitors™ and SafeDriver™

are trademarks of Root Four Imagination Inc.

Getting Started - Installation

- 1: Remove plastic tab to activate Key Fob
- 2: Plug in the Sensor. The OBD-II port is located under the dash, usually on the drivers side



- 3: While the Sensor LED is SOLID GREEN, synchronize the Key Fob and Sensor

A Press and hold to enter SYNC Mode

B Enter **0000** *
Repeat step 3 if **FAIL**

C Success if **PASS**

to change digit
to select digit

- 4: Start the vehicle. Within 2 minutes the Sensor LED will BLINK GREEN

- 5: Reset the Key Fob

A Press and hold to enter RESET Mode

B Enter **0000** *
Statistics reset to zero

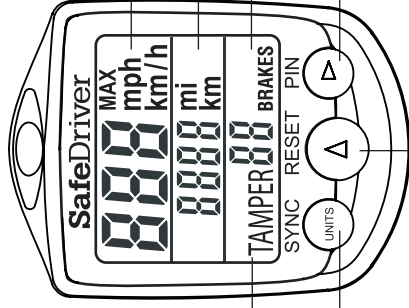
C Success!
Now, connect the Key Fob to the vehicle key and let others drive your vehicle. Review the driving statistics when the keys are returned.

*0000 is the default PIN. Use your PIN if it has been changed.

Features

TAMPER

If the Sensor has been unplugged, the Key Fob battery removed, or an invalid PIN has been entered, then TAMPER is displayed. To remove TAMPER the Key Fob must be RESET using a valid PIN.



Driving Statistics

Maximum Speed vehicle has traveled since last reset (in mph or km/h).

Distance Traveled since last reset (in miles or km).

Number of **Sudden Brakes** since last reset (a sudden brake is counted when the vehicle speed is reduced by 15 mph or 25 km/h in less than two seconds).

UNITS LCD between Imperial and Metric.

(Also used to SYNC Key Fob and Sensor during installation.)

PIN Button used to change PIN

1. Press and hold until the display changes.
 2. Enter the OLD four-digit PIN (default is 0000).
 3. Enter a NEW four-digit number (except 1234).
 4. Confirm PIN by re-entering the NEW PIN.
- PASS will display if PIN changed successfully. FAIL will display if PIN did not change.

RESET Button used to reset driving statistics to zero

1. Press and hold until the display changes.
 2. Enter your secret four-digit PIN (default is 0000).
- The statistics on the Key Fob will reset to zero. (The number of times the Key Fob has been reset is displayed in the lower right corner of LCD while entering your PIN.)

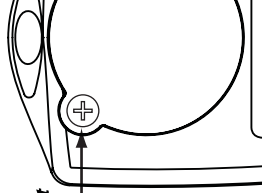
Sensor LED What it Means...

SOLID GREEN	One time 2 minute Sync Period on Install
BLINK GREEN	Sensor communicating with vehicle
BLINK RED	Sensor waiting for vehicle to start

Battery Replacement

To replace battery remove screw.

Replace Key Fob battery with a new CR2450 Coin Cell when LCD becomes dim.



If you forget your PIN

If you forget your secret PIN you can change your PIN by entering 1234 as the OLD PIN and then enter your new PIN.

The Key Fob automatically invokes a two-hour countdown before the new PIN is saved. If you press any button during this two-hour countdown, the new PIN will NOT be saved and TAMPER will be displayed.

NOTES

- 1: The Key Fob LCD will update every 30 seconds while inside the vehicle or by pressing the middle button
- 2: The Key Fob LCD will only update while the vehicle engine is running
- 3: The Sensor will continue to collect driving statistics even if the Key Fob is not in the vehicle
- 4: The Sensor and Key Fob stay synchronized even if the Sensor is unplugged or moved to another vehicle