Product Name: Two Way Wireless Alarm System

Model Name : GardSave®

Model Number: GS101A / GS101B

GardSave® GS101 TWO WAY WIRELESS ALARM SYSTEM

User Instruction List

Item	Command	Notification	Action	Status & Alert Notice	Remarks
1	POWER ON		On each of the Bike-Alarm & Beeper, turn the Power Switch to ON position.	On each of the Bike-Alarm & Beeper, the LED blinks twice and the buzzer beeps twice.	Both the Bike-Alarm & Beeper must be turned on for the GS101 to function properly.
2		IN SYNC	Both the Bike-Alarm & Beeper are synchronized and connected with each other wirelessly.	On each of the Bike-Alarm & Beeper, the LED blinks once on every 10-second interval.	Both the Bike-Alarm & Beeper must be IN SYNC for the GS101 to function properly.
3		ALERT	The Bike-Alarm installed on the Bicycle senses a shocking movement.	On each of the Bike-Alarm & Beeper, the LED blinks & the buzzer beeps for 3 seconds.	Allow the user holding the Beeper to be notified about the shocking movement on the Bicycle side.
4		WARNING		On each of the Bike-Alarm & Beeper, the LED blinks & the buzzer beeps for 10 seconds.	Allow the user holding the Beeper to be notified about the WARNING signal from the Bicycle side. And WARN the person on the Bicycle side not to move the Bicycle.
5	MUTE		Press the MUTE button on the Beeper.	On each of the Bike-Alarm & Beeper, the buzzer will be turned off.	Use the Beeper to stop the buzzer sounds sent out of the Bike-Alarm installed on the Bicycle and the Beeper itself.
6	SEEK		Press the SEEK button on the Beeper.	On each of the Bike-Alarm & Beeper, the LED blinks for 10 seconds. In addition, the Bike-Alarm's buzzer beeps for 10	Use the Beeper to locate the Bicycle installed with the Bike-Alarm.
7		CONNECTION LOST	The Bike-Alarm & the Beeper are out of synchronization or lose each other's wireless connection.	On the Beeper, the LED blinks & the buzzer beeps for 2 seconds on every 5-second interval continuously.	Inform the user holding the Beeper that either the Bicycle installed with the Bike-Alarm has been moved away 20 ~ 30 or more meters, or that the Bike-Alarm has been turned off or destroyed intentionally.
8		BATTERY LOW	Battery Low is detected for the Bike-Alarm or the Beeper separately & individually.	On each Bike-Alarm or Beeper, the LED blinks & the buzzer beeps once on every 10-second interval. Before battery change, the longer the using time is, the weaker/more unstable the LED blinks and beep sounds are.	Please change battery immediately to keep the GS101 to function properly. Alkaline Battery is preferable.
9	POWER OFF		On each of the Bike-Alarm & Beeper, turn the Power Switch to OFF position.		If the Bike-Alarm is turned off first, then the Beeper will behave like CONNECTION LOST.
10	2 OPERATION TIPS		* Turn on the power; then the Ani-Theft proection performs. * Whenever the Beeper sends out beep sounds, do go to check the Bicycle parked nearby.		
11	3 REMINDINGS		(1) Whenever the Bicycle is parked, do remember to lock it up + turn on GS101 to protect your Bicycle. (2) The Bike-Alarm is suitable for 1" ~ 1.3" diameter of bicycle frame Installation on: Folding Bicycle Series, Road/Urban Bicycle Series and XC (Cross Country) Bicycle Series (3) The effective distance of RF transmission might be varied because of the blocks of walls or other obstacles.		

EU Declaration of Conformity

This product carries the CE-Mark in accordance with the related European Directives.

CE Waring: This is a class B product. In a domestic environment this product may cause interference in which cause the user may be required to take adequate measures.

This CE marking is valid for EU non-harmonized telecommunications products CE 0560 R&TTE Directive (1999/5/EC) issued by the Commission of the European Community.

Federal Communications Commission (FCC) Statement

15 21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15 105(b)

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.

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 of the device.