Desired Action Action Remote Response Main Unit Response

		Button	Remote control unit LED lights display	Main unit LED lights display
	Start (turn on main unit)	ON	×	<b>***</b> → <b>*</b> 000 <b>*</b>
3	Turn on remote control unit		<b>***</b> → <b>*</b> 000 <b>*</b>	×
	Arm (Enable security system)		<del>*</del>	<b>*</b> ⊗⊗ <b>*</b>
	High sensitivity setup	<b>a</b>	<b>* *</b> + <b>* * * * * * * * * *</b>	<b>★*</b> + <b>*</b>   <b>*</b>   <b>*</b>   <b>* * * * * * * * * *</b>
Alarm Options	Low sensitivity setup	<b>a</b>	<b>*</b> + <b>* → * * * * * * * * * *</b>	<b>*</b> + <b>*</b>   <b>→ *</b> ⊗⊗⊗ <b>*</b>
l Op	Panic	<b>4</b>	* *	* *+*
Alarr	Disable panic		×	×
	Remote control mute		Mute will hold for 1 minute only	×
_	Disarm (Disable system)	<b>(B)</b>	<b>३</b> → ★◎◎◎★	<b>%→</b> ♦◎◎★
50	Off (Turn off unit)	Hold 🛅	****	****

Attention: Turn OFF both units from remote control unit to prolong battery life.

**Toggle high to low sensitivity** by pressing ( b) button while main unit is armed.

Note: High sensitivity alarm is standard. Low sensitivity is optional.

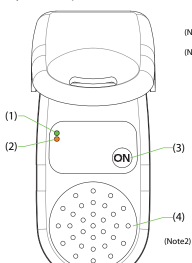
## Buzzer Instructions Symptom

5)p							
	Remote control unit LED light display	Main unit LED lights display	Means				
	Slow blinking + Slow buzzing	×	Weak signal warning				
	Fast blinking +	×	Disconnect warning				
	<del>*********</del>	********	Low battery warning (alerts owner only				
	continuously 10 seconds	continuously 10 seconds	after unit is turned on)				



## CycleChimp Alarm Reference Guide

CycleChimp alarm contains the alarm main unit and the remote controller.



(1) Indicator light(Green):

 $^{\text{(Note1)}}$  Slow flash:  $\slash\hspace{-0.4em} \swarrow \otimes \otimes \slash\hspace{-0.4em} \swarrow$  System is starting/ready.

(2) Indicator light (Yellow)

Permanent light: \*\* Vibration warning.

Twinkle: — The system is starting.

Slow flash: → ○ ○ → System is armed.

(3) Start key: ON

Press start key when you reinstall the battery or starting by remote controller.

(Note2) (4) The warning loudspeaker connected.

High decibel short sound or continual warning sound ...

Note1: Quick flash: Approximately 1 second; Slow flash: approximately 3 seconds.

Note2: The loudspeaker will make the continual warning sound for 25 seconds and stop for 5 seconds, then it will repeat six times for 3 minutes.

(5) Indicator light(Green):

Main Unit

Slow flash: ★ ○ ○ ★ System is starting/ready.

Quick flash: \* \sqrt{\sqrt} Low power warning indicator.

(6) Alarm light (Yellow)

Permanent light: \* Vibration warning.

Twinkle: — The system is establishing.

Slow flash:  $+ \otimes \otimes \otimes + =$  The system is armed.

(7) Lock button: (a) Used for starting, activating, and adjusting the sensitivity of alarm.

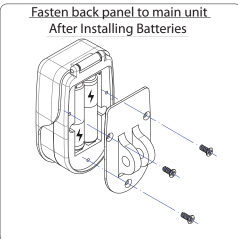
(8) Unlock button: (a) Deactivates alarm, Turns off unit.

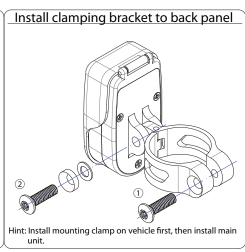
(9) Speaker button: (\*\*) Finds vehicle location, deactivates vehicle location.

(10) Mute button: (10) Mutes alarm.

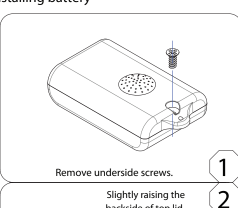
## Installation

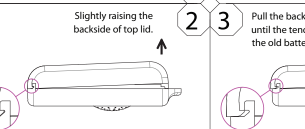
(1)Install back panel to alarm main unit.





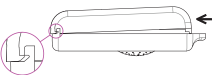
(2)Installing battery





www.cyclechimp.com

Pull the backside of top lid back until the tenon separates. You can remove the old batteries and replace them.



The internal tenon in front is separated.

## Attention

The internal tenon in front.

- •We suggest you use the AAA alkaline battery or heavy duty battery. Please do not use the rechargeable batteries.
- •Carrying remote control in your pocket could effect the range of transmission.
- Useable Range 250 ft. under ideal conditions (fresh batteries, clear sight line to alarm unit). Signal Interference (walls, power lines, pockets, buffalo) will adversely affect reception and signal range.

