



An Excellent Anti-Theft Device for Your Bike!!!

T-Plan[®] GS101 TWO-WAY WIRELESS BICYCLE ALARM SYSTEM

Arm your Bicycle; Cherish your Joy!

In a cycling journey, have you ever been bothered by below concerns?

1. Your bike might be stolen while you go to the rest room.
2. Your bike might disappear after you return from a convenient store.
3. Your bike might be out of sight when you are in a coffee shop or restaurant.
4. The bike theft might be too risky for you to enjoy a short break or light meal indoors.
5. Your bike might not be located in the parking lot.



Joybien can help to relieve all your concerns.

BICYCLES ARE STOLEN EVERYWHERE AND EVERY DAY no matter they are with or without locks. To protect your bicycle from being stolen, our **TWO-WAY[®] WIRELESS BICYCLE ALARM SYSTEM** can be your best solution. Once the bike theft happens, the Bike-Alarm will sound loud beeps to scare the thief away and the Beeper will also immediately activate an emergency alarm to warn you to check the bicycle and take the necessary actions urgently. Therefore, with TP-2006 armed on the bicycle, whenever you want to take a short break in the cycling journey, there is no need for you to worry about parking your bike nearby.





An Excellent Anti-Theft Device for Your Bike!!!

T-Plan® GS101 TWO-WAY WIRELESS BICYCLE ALARM SYSTEM

Arm your Bicycle; Cherish your Joy!

Features

*ANTI-THEFT

-- If there is a bike theft, the Bike-Alarm will sound loud beeps and the Beeper will also immediately activate an alarm to warn the cyclist. It largely reduces the risk of the bicycle being stolen.

* INNOVATION

- RF 2.4 GHz two-way transmission
- Proprietary microprocessor based encryption algorithm for more than 4.2 billion sets of independent ID code for intruder-proof and hacker-proof protection
- Seeking function: locate where your bicycle is parked
- Low battery alert : remind battery replacement by LED blinks & beeps sound
- Water resistant

* PROTECTIONS

- High decibel beeper
- Motion sensitivity:
 - (1) Shock alarm
 - (2) Warning alarm
 - (3) Power off, destroy or hijack alarm



* CONVENIENCE

- Ease of installation and use
- Small size and power-saving design

Technical Specifications:

1. Dimension / Net Weight (unit: mm / g)

* Bike-Alarm: 35 (L) x 22 (W) x 86 (H) / 60g

* Beeper: 42 (L) x 18 (W) x 65 (H) / 20g

2. Certification:

* CE * FC * ROHS

3. Two-way RF Transmission:

(RF 2.4 GHz two-way transmission)

* Outdoors (open field): 30 +/- 10 Meter

* Indoors: 25 +/- 5 Meter

4. Environment requirements:

* Operating Temperature: 0 ~ 40 degree Celsius

* Storage Temperature: -20 ~ 60 degree Celsius

* Operating Humidity: 10 ~ 85% non-condensing

* Storage Humidity: 5 ~ 90% non-condensing

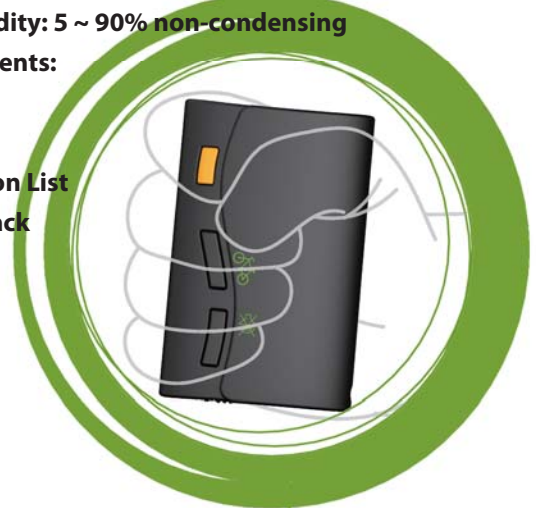
5. Package contents:

* Bike-Alarm

* Beeper

* User Instruction List

* Accessories Pack





An Excellent Anti-Theft Device for Your Bike!!!

T-Plan® GS101 TWO-WAY WIRELESS BICYCLE ALARM SYSTEM

Arm your Bicycle; Cherish your Joy!



Operation Instruction:

| Situation | Bike-Alarm | Beeper |
|--|--|--|
| When the bicycle is shocked accidentally, ... | The buzzer beeps for 3 seconds. | The buzzer beeps for 3 seconds. |
| After above alert, within a few seconds, if the bicycle movement still continues, ... | The buzzer beeps for 10 seconds. | The buzzer beeps for 10 seconds in order to warn you to check your bicycle. You can press the MUTE button to stop the beep sounds. |
| When Bike-Alarm is power-off, destroyed or (the bicycle is) hijacked, ... | No beep sound. | The buzzer continuously sends out long beep sounds on every 2-second interval until you press the MUTE button to stop the beep sounds. |
| When the bicycle is not able to be located in the parking lot, you can press the SEEK button and ... | The (LED blinks &) buzzer beeps for 10 seconds on every 10-second interval until you have found the bicycle and press the MUTE button to stop the beep sounds. | The LED blinks for 10 seconds on every 10-second interval. |
| When the battery is low, ... | The LED blinks & the buzzer beeps once on every 10-second interval. | The LED blinks & the buzzer beeps once on every 10-second interval. |

