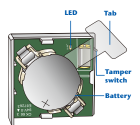
·HT-GDS1-



Start using your HT-GDS1

1. Activate Battery

Slide open HT-GDS1's top cover and pull the tab to activate it for pairing.

2. Join the Network

Follow the instructions on your home control system to add a new HT-GDS1. During the joining need to slide off the top cover, the LED on the HT-GDS1 will blink while it's searching for the network

More information about this process can be found at: http://www.hitron-americas.com

Quick Installation Guide / Manual

Hitron's Garage Door Sensor (HT-GDS1) enable you to monitor the opening of your garage door. Once the garage door opens to a 45 degree angle, HT-GDS1 will report open message from iControl Touchscreen.

Key Features

- Unobtrusive Compact Design
- 3+ Year Coin Cell Battery Life
- Easy Installation with Tape or Screws
- Tamper Switch for Extra Security
 - 100m Open space, 60m + Inside Range

Contents

- HT-GDS1
 1 CR-2032 Battery
- Screws and Tape (2 each)



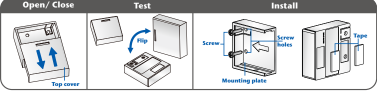






k.	Status/Action	Description
	HT-GDS1 is ON	The LED will light •(green) for 2 seconds when the battery is inserted.
	Search for network	The LED will flash • (green) 3 times every 5 seconds. It will quit flashing when it finds a network.
	Factory reset	Holding the tamper switch, inserting the battery, and releasing it while the LED is green (within 2 seconds of inserting the battery).
	Low battery	The LED will light ● (red) always.
	Forced rejoin	Pressing and releasing the tamper switch 5 times within 5 seconds.

0440010185N0(3A)



3. Test HT-GDS1

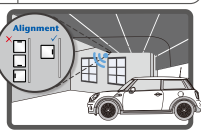
Test HT-GDS1 from the desired location before permanently installing it by flipping it forward as shown above, this is the same action as the garage door opening. Check if HT-GDS1 is reporting a close or open message from both orientations.

4. Install HT-GDS1

Install HT-GDS1 on a clean surface by using double side tape or screws.

5. Close HT-GDS1's housing

Once you have confirmed HT-GDS1 is communicating, install it in its mounting plate on the garage door





Where not to place

- (1) Metal can reduce transmission range
- (2) Damp or Rain or very humid area
- (3) Over 50 °C or Below -10 °C

