Professional GPS Tracker Detector
User's Manual

Thank you for purchasing this Hi-tech device. Please first read over this manual for proper use, save this manual and keep it handy.

- **Expose 2G / CDMA / 3G / 4G GPS tracker**

This device is specially made of detecting GPS tracker, no matter what kind of transmission technologies: SM (Short message) or GPRS (mobile data transmission), through various cell networks (mobile phone system) of 2G / CDMA / 3G / 4G, it can surely identify the signal of GPS tracker and protect your privacy.

- **INSTALL BATTERY**

Battery compartment is located in the rear side. Remove the battery cover, install AAA / UM-4 battery x 4 according to the + – indication, then put on the battery cover. This device is available both dry battery and rechargeable battery. **Note:** Never connect the battery charger or external power bank when to use dry battery inside.

- **SWITCH ON**

The power switch is located in the center of right side with 1 0 marking, 1 = switch on, 0 = switch off. Pull out the antenna before use.

- **POWER-ON SELF-TEST**

Every time this device is switched on, this device will do power-on self-test, the LEDs will be lit up. Then the 8 signal strength indication LEDs will be put out one-by-one, from 8 7 6 ... to 0. The 7-segment LED also shows 8 7 6 ... to 0 synchronously.
The user should be very strong, the 7 segment LED will display to alert. If there is base station or cell booster around, the radio wave around the HI Signal Warning light will go red to alert the user.

After power-on self-test, if this device finds strong radio waves:

- HI Signal (Strong Signal Warning)
- High Signal
- Battery low
- Detecting
- Warning of strong signal in around
- 8-LED bar will light up according to the signal strength from low to high, green < yellow < red.
- The 8-LED bar will light up according to the signal

- 8-LED SIGNAL STRENGTH INDICATION

- Not be activated without GPS signal.
- Parking lot or under metal shade shelter, because GPS tracker will
- function is not stable.
- Do not try to find a GPS tracker inside the building, underground
- detection or others using mobile phone, and to get accurate detection.

- It is important to find a quiet place without interference with base
- station by Signal or cell-in-phone call.

The function phone, to avoid false alarm caused by
- off your Smart phone at airphase mode or switch of
- seconds to 30 minutes or more. First you must power
- track can be set to send location data from 15

**NOTICE TO EFFECTIVELY DETECT GPS TRACKER**

- Switch on
- Smart Indication of all Status
- Auto Environment Check
- Reliable Default Benchmark

**Quiet Place**

This device will be interfered with those noises and could not able to detect the GPS signal as the base station. This device will stop working if there is strong noise, so choose a quiet place in the environment. This device will show 3.

- The default benchmark is one of the core technology, can it

The default benchmark will show 3.

- This device will be interfered with those noises and could not able to detect the GPS signal as the base station. This device will stop working if there is strong noise, so choose a quiet place in the environment. This device will show 3.

- The default benchmark is one of the core technology, can it

The default benchmark will show 3.

- This device will be interfered with those noises and could not able to detect the GPS signal as the base station. This device will stop working if there is strong noise, so choose a quiet place in the environment. This device will show 3.

- The default benchmark is one of the core technology, can it

The default benchmark will show 3.

- This device will be interfered with those noises and could not able to detect the GPS signal as the base station. This device will stop working if there is strong noise, so choose a quiet place in the environment. This device will show 3.

- The default benchmark is one of the core technology, can it
But it is not available for 3G/2100.

This device covers CDMA and 3G 850, 900, 1900 and all 4G bands (transmitting hidden microphone and transmitting camera).

1. Discover 3G / 4G Bug & Transmitting Camera

Discovering additional features of exploiting and searching.

Additional Bonus Feature:

different among different networks and cell phones.

detected by transmitting a signal to the cell phone. The signal strength and number of times of registering with the cell, the internal time and number of times of registering with the cell, the standby / idle phone when it does register; the GPS tracker can detect the standby / idle phone when it does register;

caling the phone to transmit and identify itself.

Detect Standby / Idle Cellphone

Note: Many motorcyclists were also instilled with cover GPS in

deed many updates and continuous tracking is feasible installed on car.

Suggestion to find if car has GPS tracker

When set at level 6 and the 8 signal strength LEDs light up, it means sensitivity is too high. Please press the (-) button to level 5. If you could not get signal from GPS tracker, please increase sensitivity to level 6 by pressing the (+) button in left side and scan again before GPS signals are stable. Please do not change to another sensitivity if it cannot detect radio wave at level 6. Change to another level of sensitivity.

The default sensitivity is level 3.

Adjustment of detection sensitivity (distance)

The indication shift to green.

When changing to level 70%, it will change to low changing.

1. Charging: When starts charging, indication lights up in red as quick.

2. Battery Low: Warning of battery power running

GPS Tracker: When detected on site from GPS tracker, the blue LED will light up.

Detecting: Yellow LED blinking

Adjustment for GPS Tracker:

1. Keep doing this will keep the GPS tracker activated and send signal.

2. The detecting distance will become shorter.

3. Level 1 is the lowest sensitivity and Level 6 is the highest sensitivity.

4. Most GPS trackers have motion sensor to sense unusual movement.

Keep car moving more than 10 MPH or 20 feet at a time. Turn sweep.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.

Keep doing this will keep the GPS tracker activated and send signal.
WARNING

 Popular Places TO HIDE Gps Tracker

- Include the damage caused by static electricity or feedback.
- Avoid water from getting in.
- Avoid water from corrosion caused by battery leak.
- Do not store this device in an excessively hot place.
- Avoid bumpers or dropping this device.
- Do not store this device in an excessively hot place.

Notice: Never connect with the computer or notebook, their USB does not supply enough power for this device.

Support Power Bank for Long Time Use

- LED shows 5. The detecting distance will become shorter.
- When detected the radio waves under level 6, and the segment button once, the sensitivity will lower one level and the segment button once. The sensitivity is level 6.
- Increase to level 4. The segment LED will show 4 and the detecting distance will become longer.
- Press the plus (+) button on the side once, the sensitivity will increase to level 4. The segment LED will show 4 and the detecting distance will become longer.
- The default sensitivity is level 3 which is special for exposing GPS.