

Smart GPS Pet Collar

— QUICK START GUIDE



The Smart GPS Collar is designed for monitoring and protecting pet. GPS, WIFI, Bluetooth and cellular technologies work together to allow you to find and protect your pet, giving you the peace of mind you've always needed. With this you can set custom safe zones for your pet. This creates a virtual boundary around specific areas that you can setup and control via the app. Also, the LED light to see your pet in the dark and will blink when lost.

01

■ Introduction- Front

Power button



LED light

02

■ Back

Charging contacts



03

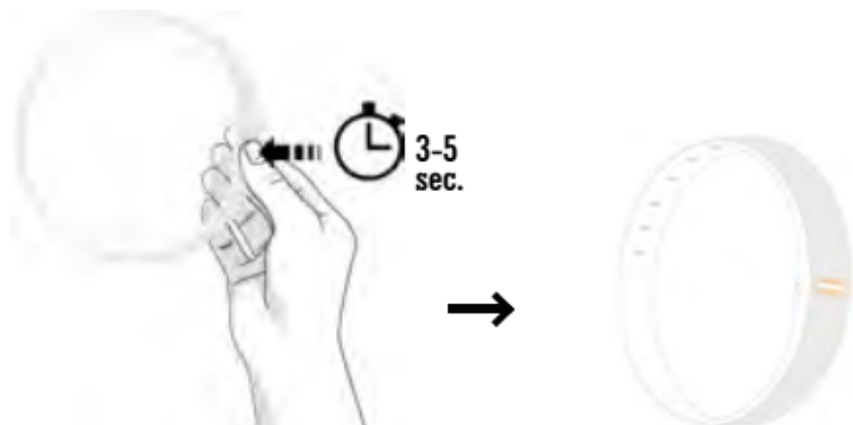
■ Charging your device



- Please charge your device for at least 1 hour before using.
- When placing magnetic USB cable to device charging contacts make sure it is positioned correctly.
- The LED should blink when charging and solid when fully charged.
- When the battery level falls below 20% it will send low battery warning message to people on the contact list via text message or APP.

04

■ Turning on and off device



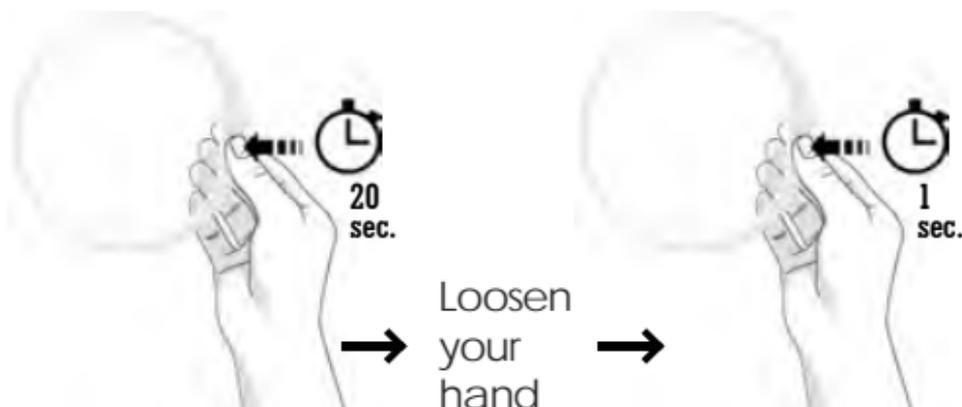
- To turn the device on- press the power button 3 to 5 seconds. The LED will flash rapidly for few seconds and then LED off (save power). The device can also be turned on automatically by charging the battery.

- To turn the device off- it can only be turned off from configuration tool.



05

■ Reboot device



- To reboot the device-long press the power button 20 seconds and stop, then short press 1 second.

TIP

We strongly recommend to turn off LED to save a lot of power (short press power button can turn off LED)

06

- Download mobile app



IOS

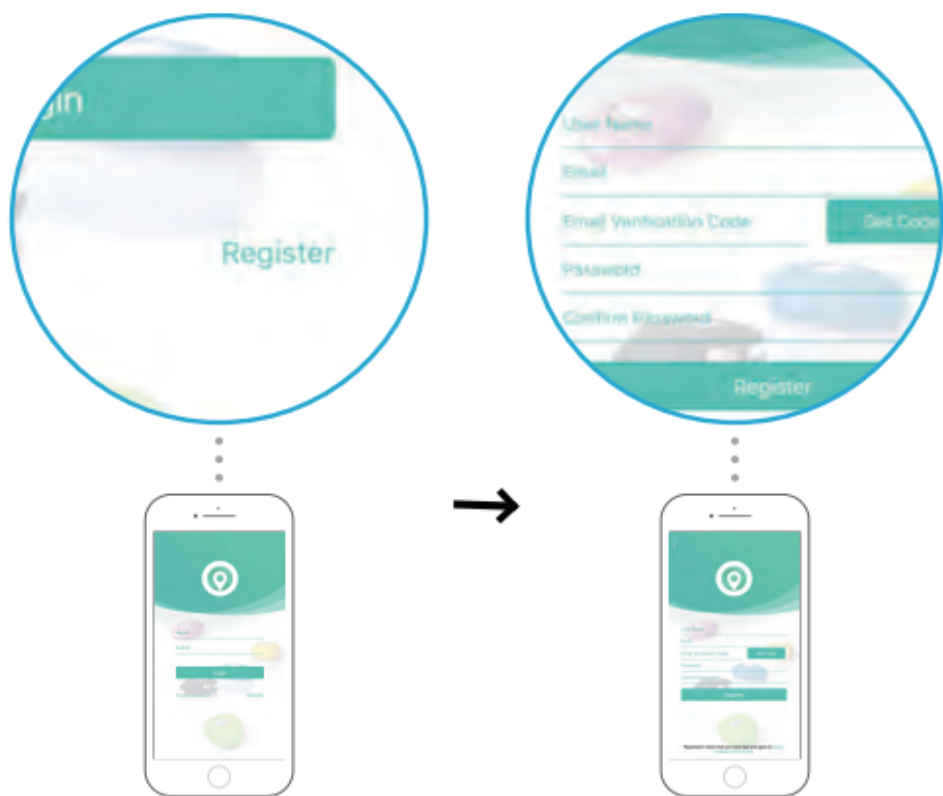


Android

- Or search **smart locator** from APP store or Google play

07

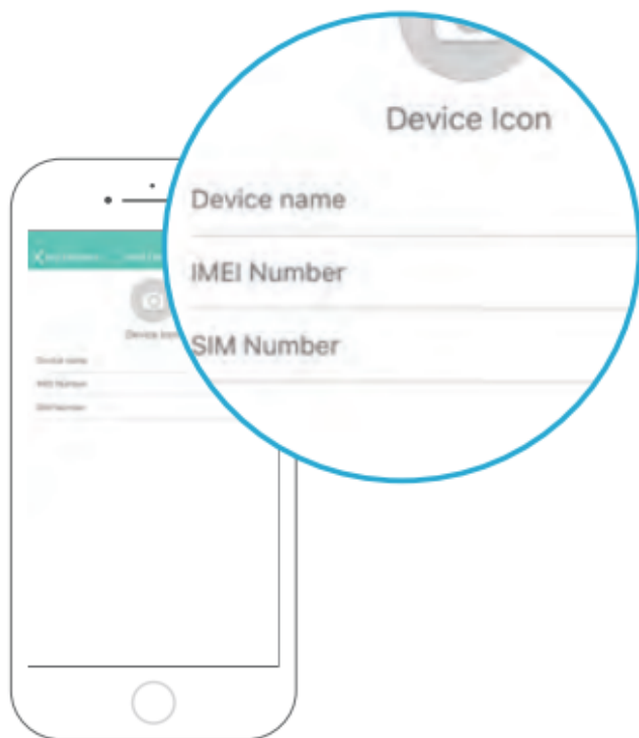
■ Create an account



- Create a login ID and password for this application.

08

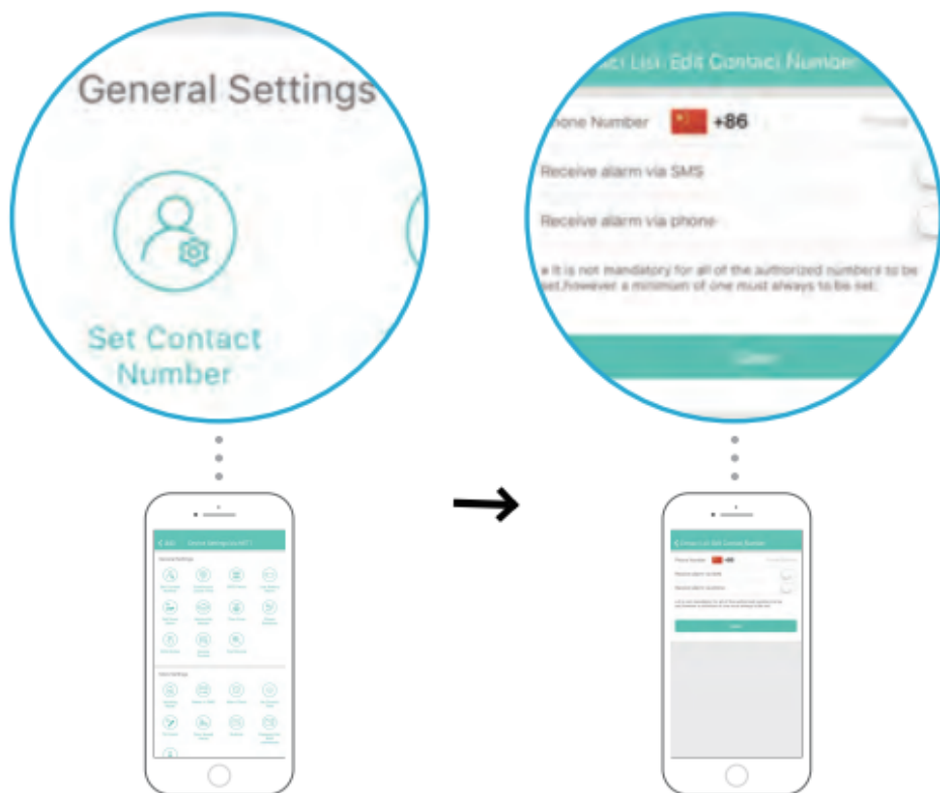
■ Add device from APP



TIP

The IMEI number must be entered correctly.

■ How to set contact numbers

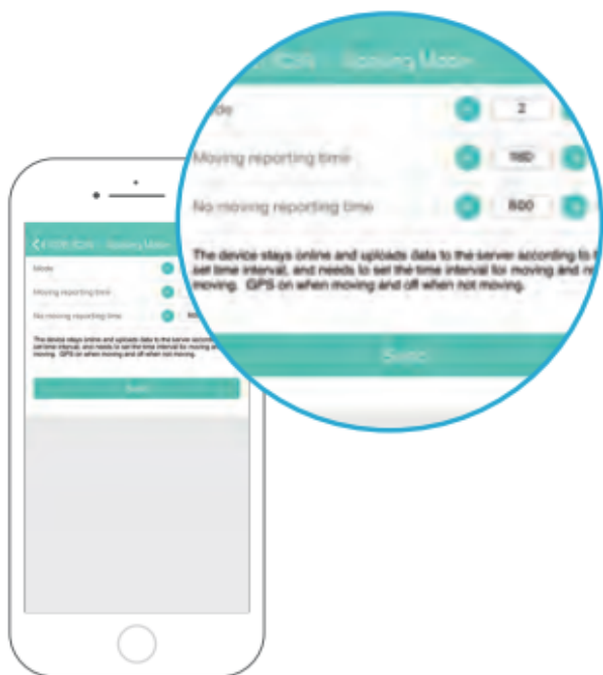


- Select the right country code and put the numbers you want to send alert.

TIP

It is not mandatory for all numbers to be set, however a minimum of one must always to be set.

■ Location update (Automatic)



- Select working mode and you can choose how often the map will refresh the device's location by change reporting time, default working mode is 4 and refresh location every 1 hour.

TIP

Different working mode with different power consumptions, remember that more frequent location updates will reduce battery life.

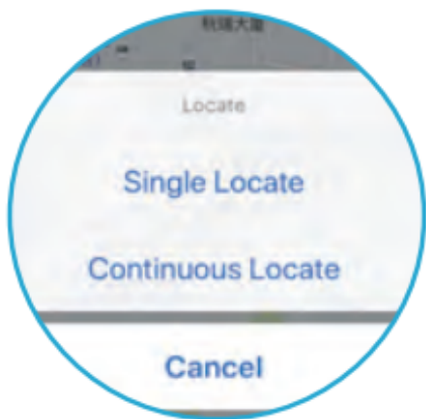


■ Location update (Manual)



①

- Sending text message "Loc" from the app to device



②

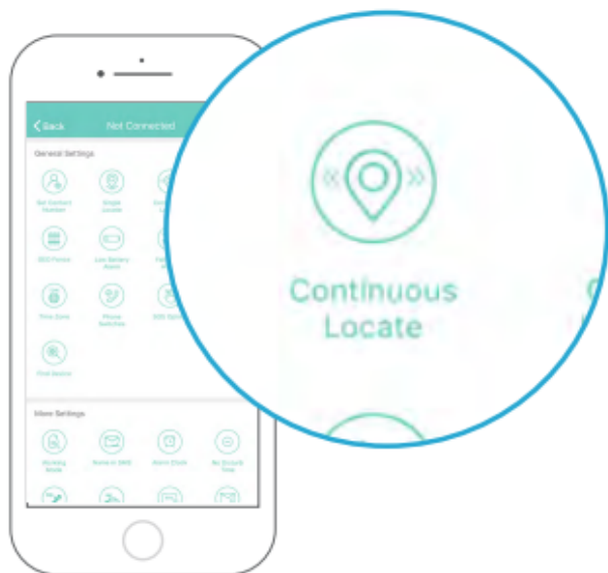
- Single locate from APP

TIP

Better to click single locate when device in working mode 1,2 or 3.

12

■ Location update (Manual)



③

- Continuous locate from APP
- Default continuous locate time is every 10 seconds to refresh location and last 10 minutes. you can change the time from APP.

TIP

Better to click continuous locate when device in working mode 1,2 or 3.

13

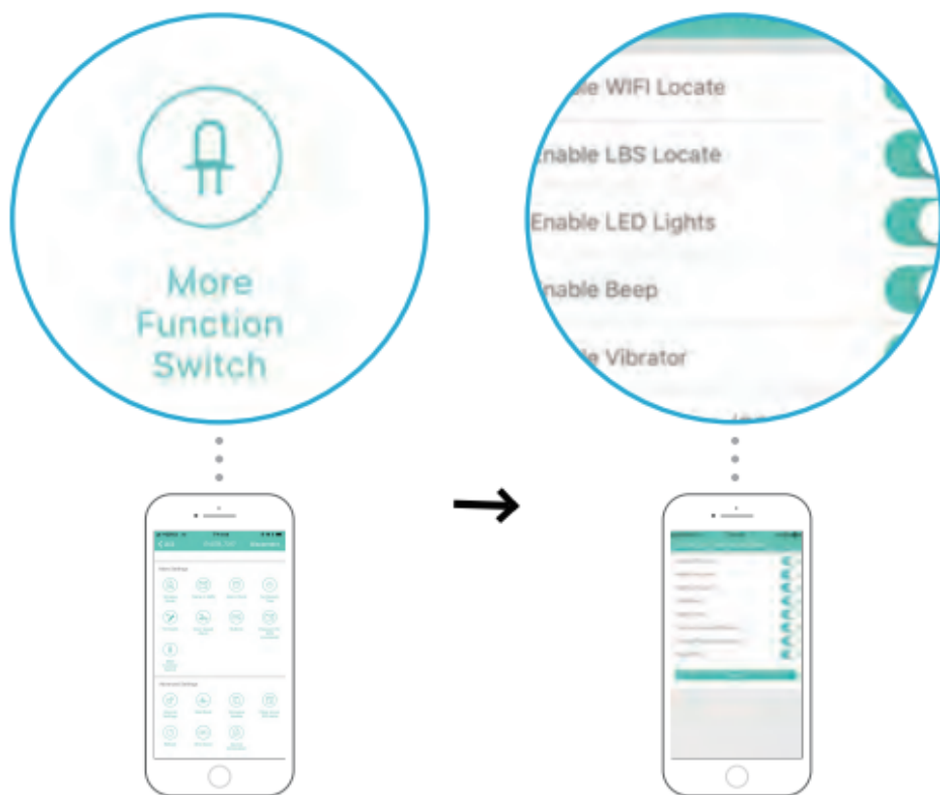
■ Creating a geofence



- A geofence is a virtual boundary around a particular location. If you have set a geofence, you will receive a notification when your device leaves or enters the boundary of geofence Zone.

14

■ LED light control



- Turn on led light to see your dog in the dark when lost.

15

■ Activity monitoring



- Use Activity Tracking to easily find out if your pet is getting enough exercise.

16

■ History playback



17

■ Specifications

- Dimension: 450mm*26mm
- Weight: 75g
- Battery: Rechargeable, 3.7V,300mAh
- Charging voltage: 5V DC
- Battery life: Up to 3 days under normal use.
- Waterproof: IP67
- 4 locating technologies: GPS , BLE , WIFI , LBS

www.eviewgps.com

FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: This device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.