

STEELMATE
Automotive

i880

Intelligent Tracking System

Trackmate

Think safety think Steelmate

STEELMATE CO., LTD.

Steelmate Industrial Park,
Heping Street, Dongfu Road, Dongfeng Town,
Zhongshan City, Guangdong, P.R. China 528425



©Steelmate Co., Ltd. All rights reserved.

The right to change the design and specifications reserved.

The trademark, patent and copyright are owned by Steelmate Co., Ltd.

PCI0909R/B

Disclaimer

- This system could reduce the possibility of losing belongings, but it is not a substitute for own vigilance
- The manufacturer and its distributors do not guarantee or assume liability for damages and claims for any lost belongings
- iPhone is a trademark of Apple Inc.
- Android is a trademark of Google Inc.
- Bluetooth is a registered trademark owned by Bluetooth SIG Inc.
- Steelmate is a trademark of Steelmate Co., Ltd. registered in China and other countries

Notice

Trackmate™ (i880) is a Professional Intelligent Tracking system with a selfie function adopting Bluetooth™v4.0 (BLE) technology. It helps to locate your lost or misplaced belongings easily through app at anywhere and anytime. Attach the Trackmate to your valuable belongings and you will receive an immediate alert from both Trackmate and smartphone if it goes beyond the detection range. The last seen location of the item will be shown on the map helping you to identify the whereabouts easily.

- It is highly recommended to read this manual before use
- Make sure your smartphone supports BLE
- Please install the battery before use
- Please replace with CR2032 type battery of Trackmate
- Please remove the battery if the system is expected to be idle for a long time

Key features

- Handy design
- DIY installation
- Bluetooth® v4.0 (BLE) technology™
- User-friendly interface
- Adjustable range sensitivity
- Display on a map
- Replaceable and long-lasting battery

Functions

- Real-time monitoring
- Lost-n-Find alert
- Searching Trackmate
- Searching smartphone
- Selfie remote function
- Last seen location
- Mute mode
- Personalized Trackmate - Setting

Specifications

Operating Voltage: 3±0.2V
Operating Current: <50uA
Operating Temperature: -10°C~+50°C / 14°F~122°F

Brief look

Mute area setting, Range sensitivity, Trackmate setting, Add a Trackmate, Take a selfie, Mute mode, Trackmate locating, LED indicator, Search & Selfie button

Battery replacement

- Unscrew and open the case
- Insert the CR2032 type battery
- Close the case and screw it again

Includes

Oval Trackmate, Round Trackmate, Manual, Battery X2

Free download the APP in App Store / Google Play

Search for "Steelmate Trackmate" in App Store or Google Play to download and install. Compatible with iOS and Android Bluetooth® v4.0 (BLE) required.

Turn trackmate ON/OFF

The transmitter needs to be turned on before the first use, the factory setting is OFF. Press and hold the button for 3 seconds to turn on the trackmate. Press and hold button for 10 seconds to turn off the trackmate. Tips: Please turn off the trackmate if the system is expected to be idle for a long time.

Add a Trackmate

Turn on the Bluetooth connection on smartphone. Open the app of "Trackmate".

- Click "Home" to enter main menu.
- Click the "+" icon on app to enter pairing mode.
- Swipe left and right to select oval / round Trackmate.
- Press the button on Trackmate firmly until the green light is flashing.

Add a Trackmate

- Change the icon
- Name the Trackmate

5. Name the Trackmate and change a new icon of it. Click "Done" to exit and complete.

6. Click "+" icon to add other Trackmate.

System functions

1. Active warning
When Trackmate is attached to your belongings, smartphone will have a visual and audible warning once they are out of the pre-set detection area.

2. Find my Trackmate
If you forget where you put your belongings, click "Q" icon on the app, the Trackmate will indicate the location with beeping sound and flashing light.

System functions

3. Find my phone
If you forget where you put your smartphone, press the search button on Trackmate, your phone will be chiming.

4. Take a selfie
Trackmate can be a remote control to help taking a selfie. On selfie interface, swipe left or right to select video/ photo/ burst shot mode.

System functions

5. Last seen location
If the GPS status is ON, the last position will be recorded automatically while Bluetooth is disconnecting. Click "M" icon on the app, item will be shown on the map identifying the last position of the Trackmate.

Last seen location

System functions

6. Smartphone mute mode
In mute mode, the warning sound on smartphone will be muted.

Mute mode setting, Last seen location

- Click the "Mute mode setting" icon to enter setting interface.
- Swipe the switch to ON position to turn on the function. Swipe left to unfold the "Delete" option. Click "Add" to add a new mute area. Click "Delete" to remove the mute area.

System functions

c. Swipe and scroll around the map and hold to mark a spot to choose the mute area you need. Then click "Next".

Exit and complete, Name the area

d. Name the mute area and click "Done" to exit and complete the setting.

System functions

7. Trackmate mute mode
In this mode, Trackmate out of detection area audible warning will be muted.

Mute the Trackmate

8. Reference settings

Language, Lock the warning volume, Smartphone warning volume, Remote the Trackmate, Change name & icon, Trackmate battery level, Choose the sound tunes, Range sensitivity setting, Alert circularly

System functions

9. Personalized Trackmate - Setting

Enter setting interface, Select a picture from album, Take a photo as icon, Remote the Trackmate, Change name & icon, Trackmate battery level, Choose the sound tunes, Range sensitivity setting, Alert circularly

System functions

Click to change a icon, Select a picture from album, Take a photo as icon, Swipe to adjust the sensitivity

FCC warning statement

- 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

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.