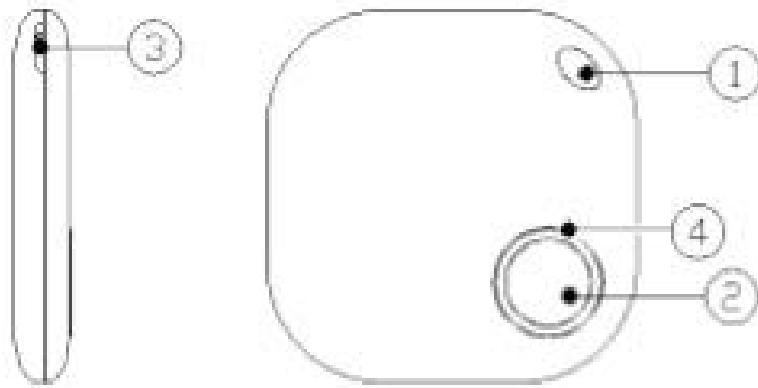


Saii iTrack Motion Bluetooth Tracker

USER GUIDE



Get to know your new device:



1. Strap hole
2. Button (for pairing with phone, wake up the iTrack device and camera remote)
3. Notch for easier battery removal
4. LED light

INSTALLATION

STEP 1:

Please download the “iTrackEasy” app from the Google Play or the AppStore. You can also scan the QR code to download the app.



STEP 2:

Turn on Bluetooth on your smartphone. Please make sure your Bluetooth is visible for other devices.



STEP 3:

Sign up as new user - start the iTrackEasy app on your device and tap the “Sign up” button on the screen.



STEP 4:

Pair your smartphone with the iTrack Motion:

- Make sure Bluetooth on your smartphone is on
- Hold the Saii iTrack motion close to your smartphone
- Hold the button on the iTrack device until you hear a beep and the LED starts flashing



Motion Alert

When the this option is on, both tracker and smartphone will beep, when the tracker is moved. To avoid the continuous disturb, the alarm will alert you once every 90 seconds. The app gives you the possibility to access the recent motion history.



Find your Saii iTrack / Find your phone

When iTrack is connected to your phone, hold the iTrack button and your phone will sound alert. This also works vice-versa - when open the iTrack App and tap the "Ring" icon on the App, the iTrack device will beep and LED will flash.



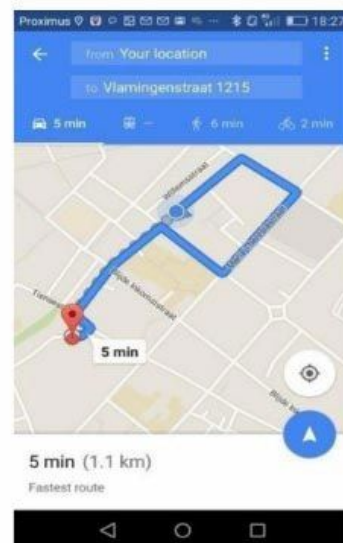
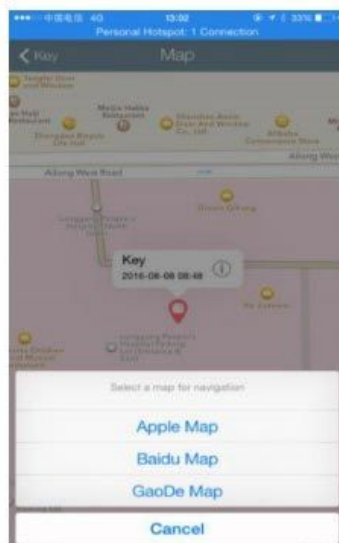
Camera Remote

The Saii iTrack Motion doubles as a camera remote. When your smartphone and iTrack device are paired, you can use it to record perfect selfies or group photos by simple press of a button.



Mark as Lost / Last Seen Location

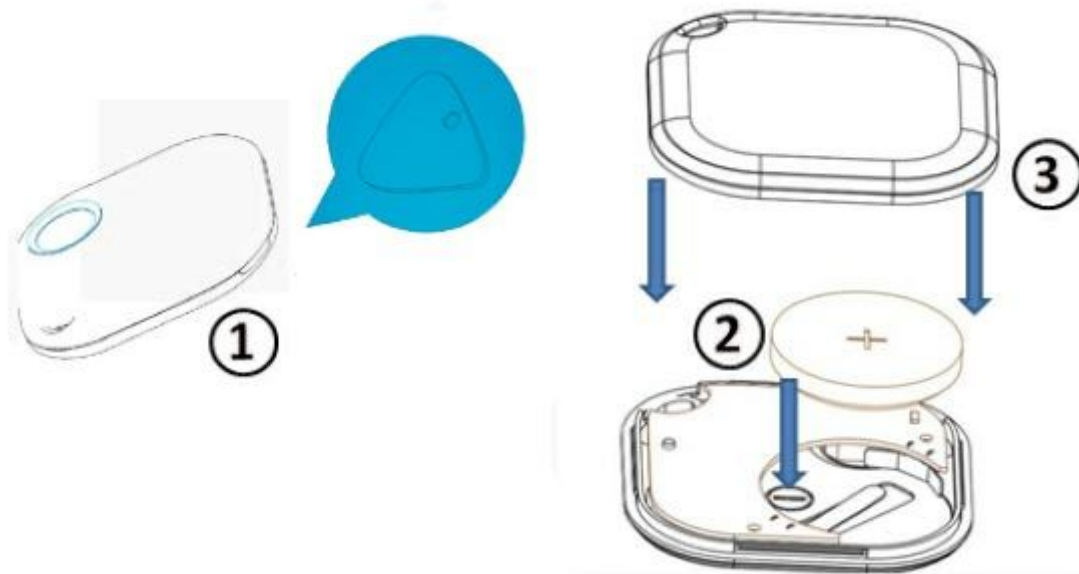
If your Saii iTrack Motion keyfinder is lost, you can see it's last disconnected location on the map. Also, you need to select "mark as lost" option in the app, and the device will broadcast the Beacon signal. When other user passes by and scans the Beacon signal, the GPS location will be sent to you.



Battery Replacement

When the battery replacement is needed, please follow these three simple steps:

1. Open the iTrack Motion using the notch on the side
2. Replace the old battery with the new one CR2032 button battery
3. Put the cover back, and then press the button to reconnect the iTrack with your smartphone.



Safety Notes

Keep the batteries out of the reach of pets and children. If swallowed, seek for medical assistance immediately.

Do not expose batteries to water or fire. Do not attempt to charge not-rechargeable batteries. The batteries may explode.

Do not immerse the device in water to avoid damage.

Disposal

The packaging is made of eco-friendly, recyclable material. Please ask your local authorities about appropriate methods of disposal.

Defective or empty batteries must be recycled in accordance with Directive 2006/66/EC. Please dispose batteries in the designated collection facility. Batteries contain toxic substances that must be treated separately from domestic waste.

Troubleshooting

ISSUE	CAUSE	SOLUTION
I'm asked to enter the PIN when I try to pair the device with my phone	You're trying to pair the device with the smartphone via Bluetooth settings on your phone	Pair the iTrack with your smartphone using the iTrackEasy app (press "+" at the top right corner)
I can't pair iTrack with my phone	<ol style="list-style-type: none"> 1. Bluetooth is off 2. iTrack is too far from the phone 3. iTrack's battery is empty 	<ol style="list-style-type: none"> 1. Turn on the Bluetooth 2. Place iTrack close to your phone and hold it like that until you hear a beep. 3. Replace the existing battery with the new one
The battery lasts only for a few days	iTrack's control module is faulty	Replace the battery
iTrack's location doesn't appear on the map	GPS is turned off or the iTrackEasy app cannot access the GPS	Turn on the GPS and make sure the iTrackEasy app can access it
My phone's battery drains too fast	This is the rare issue that occurs only on some phones, and it's connected with the power consumption of the GPS module	Activate the GPS only when you actually need it (i.e. when you're looking for your iTrack device)