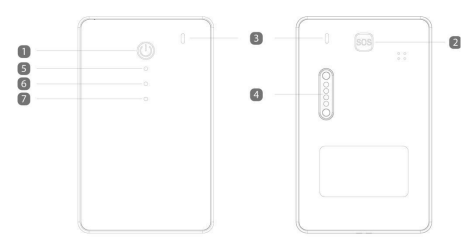
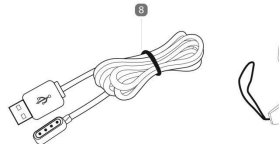
trackino

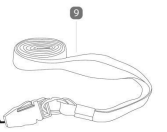
Slim Tracker 4G GPS-TRACKER

| Package contents / product parts | 3 |
|-------------------------------------|----|
| General information | 4 |
| Initial set-up | 4 |
| Installing and charging the battery | 4 |
| Turning the Luggage tracker on | 5 |
| Activating the Luggage tracker | 5 |
| Functions | 5 |
| Button functions | 5 |
| Geofencing | 6 |
| Speed alert | 7 |
| Movement alert | 7 |
| Low battery alert | 7 |
| Light detection | 8 |
| GPS signal and reception | 8 |
| Light meanings | 10 |
| Declaration of Conformity | 11 |
| Environmental Obligations | 12 |

Package contents / product parts







- 1. ON/OFF Button
- 2. SOS Button
- 3. Light Sensor
- 4. Magnetic charging port
- 5. Green light ---- Green
- 6. Red light ----Red
- 7. Blue light ----Blue
- 8. Charging cable
- 9. Lanyard

General information



These operating instructions are for the Trackimo SLIM 4G GPS Tracker, which will simply be referred to as 'tracker' in the following. They

contain important information regarding setup and operation. Before using the tracker, please read the operating instructions carefully. This particularly applies to the safety notes. Failure to adhere to these operating instructions may result in severe injury or damage to the tracker.

The operating instructions are based on the standards and rules in force in the European Union. When abroad, you must also observe country-specific guidelines and laws. Keep the operating instructions for future use. If you pass the tracker on to third parties, please be absolutely sure, to include these operating instructions.

Initial set-up

Installing and charging the battery

When you unpack the tracker for the first time, the battery is empty. Charge it as follows:

- 1. Connect the charging plug of the charging cable to the tracker with the magnetic charging port.
- 2. Connect the other end of the charging cable to the USB power adaptor and then to the power socket. Alternatively, you can also connect the charging cable to a

computer.

- 3. Charge the tracker for 12 hours. The red light will blink whilst charging. When the tracker is fully charged, the light will turn solid red.
- 4. Disconnect the tracker from the charging cable.

Turning the Slim Tracker on

1. Take the tracker outside so that it is in the open air.

2. Press and hold the ON/OFF button for at least 3 seconds.

The green light on the front will start to flash.

3. Put the tracker down and wait for at least 15 minutes.

The tracker will carry out initial GPS positioning. This is required for the device to function correctly. The

tracker will then be ready for use and can be activated.

Please note: this procedure is only required the very first time the tracker is turned on.

Activating the Slim Tracker

1. Download the Trackimo+ app from the Apple Store or Google Play store.

2. Register or log into your Trackimo+ account and click on the + button to add a device.

 Insert your tracker IMEI and follow the instructions to activate your price plan.
 Select "Activate device" in the operation menu and follow the instructions.

Functions

Button functions

ON/OFF button: Press and hold the ON/OFF button to turn the tracker ON or OFF. Briefly press the ON/OFF button once to check whether the tracker is on.

Please note: If the green light flashes, the tracker is ON. If no light comes on, the tracker is OFF.

Geofencing

A geofence is a self-defined virtual boundary. You will receive a notification in the Trackimo+ app when the tracker leaves this area or goes into this area.

To create a Geofence

1. Select the tracker in the Trackimo+ app.

- 2. Click on "Geo Fence".
- 3. Click on the Add ("+") button.
- 4. Click on the "Set Location on map" button.

A rectangular fence will becreated around your device'scurrent location (or in the center of

the map).

- You can also enter an address to position a fence.
- You can choose a pre-defined size.
- You can change the size
 by making the sides of the
 rectangle bigger or smaller, or
 by moving the rectangle.
- 5. Once your fence has been created, Click the "Next" button

6. You can give your geofence aname and click on "Save".

7. Choose which devices you wish to connect to this fence from the drop down list.
8. You will receive a notification in the Trackimo+ app every time your tracker enters or leaves this area. If you want to receive email notifications as well, tap on "Share", then on "New contact". You will then be able to add an email address for this alert.

Speed alert

You will receive a notification in the Trackimo+ app when the tracker moves faster than the speed pre-defined by you.

- 1. Select the tracker in the Trackimo+ app.
- 2. Go to "Settings".

3. Enable the alert by checking the Speed alert box.

4. Click on "Save".

5. If you want to receive a notification via email as well, go to the Settings area in the app, swipe right on the "Speed alert", then tap on "Share" then on "New contact". You will then be able to add an email address for this alert.

Movement alert

You will receive a notification in the Trackimo+ app when the tracker starts to move. 1. Select the tracker on the Trackimo+ app.

2. Go to "Settings".

3. Set the "Start moving alert" ON.

4. Enable the alert by checking the "Start Moving alert" box

5. Click on "Save".

6. If you want to receive a notification via email as well, go to the Settings area in the app, swipe right on the "Moving Start alert", then tap on "Share" then on "New contact".You will then be able to add an email address for this alert.

Low battery alert

You will receive a notification in the Trackimo+ app when battery level is low.

1. Select the tracker in the Trackimo+ app.

2.Go to "Settings".

3. Set the "Low battery alert"

ON

4. Click on "Save"

5. If you want to receive a notification via email as well, go to the Settings area in the app, swipe right on the "Low battery alert", then tap on "Share" then on "New contact". You will then be able to add an email address for this alert.

Light detection

The tracker has a light sensor, which can indicate if your bag has been opened. If light is detected, you will receive a notification in the Trackimo+ app.

To enable the Light Detection:

- 1. Select the tracker on the Trackimo+ app
- 2. Go to "Settings"
- 3. Set the "Light Detection" ON
- 4. Click on "Save"

5. If you want to receive a notification via email as well, go to the Settings area in the app, swipe right on the "Light Detection", then tap on "Share" then on "New contact". You will then be able to add an email address for this alert.

GPS signal and reception

The tracker uses GPS (Global Positioning System) technology to calculate its current location. It receives signals from GPS satellites in space. These GPS signals can be received when the device is used outdoors or in a vehicle.

The GPS signal is blocked, however, when the tracker is located inside a building or under a concrete roof. The signal may be blocked or diverted even if the tracker is placed near a window. In such cases the device will use an alternative method to calculate its position. The position is determined through identification of a nearby Wi-Fi router or mobile communications antenna. This is less precise than GPS data, and may be hundreds of meters from the tracker. If the device is using a cell-based location (also known as "GSM-based location"), you will be able to tell by a semi-transparent blue circle over the location.

SOS alert

Press on the SOS button (on the back side) to trigger the SOS alert until the device makes a beep sound.

You will receive a notification in the Trackimo+ app when the button is pressed.

1. Select the tracker in the Trackimo+ app.

2.Go to "Settings".

3. Set the "SOS key" ON

4. Click on "Save"

5. If you want to receive a notification via email as well, go to the Settings area in the app, swipe right on the "SOS key", then tap on "Share" then on "New contact". You will then be able to add an email address for this alert.

Light meanings

| Action | Light | |
|---|---|--|
| Switch On: Press the ON/OFF button | Green light blinks twice, | |
| and hold for 3 seconds | the tracker starts up | |
| | If device is connected: | |
| Check if the device is connected to the | Blue light turns on for | |
| mobile network: | 5 seconds | |
| Press the ON/OFF button and quick release | (Green light turns on for register Network,Blue | |
| | light turns on for GPS searching) | |
| | | |
| | If device is not connected: | |
| | Red light blinks on and off for about 5 seconds | |
| | (The device is not connected to the server) | |
| Check if the device is ON or OFF: Press the | Green light turns on briefly if the device is ON. | |
| ON/OFF button quickly | (Random light turns on briefly if the device is | |
| | ON.) | |
| Switch Off: Press the ON/OFF button and | red-light flashes, the tracker turns off | |
| hold for 3 seconds | | |
| Low battery | Red light blinks | |
| Battery is charging | Red light blinks slowly | |

| SOS alert: Press SOS button | Tracker will make a beep sound, all lights will lit up (Tracker will make a beep sound, all lights will lit blinks) |
|--|--|
| Connected to a power source and battery is fully charged | Red light solidly lit up |

Declaration of Conformity

The Trackimo hereby declares that the TRKM035 tracker radio equipment model conforms with EU Directive 2014/53/EU. The full text for the EU Declaration of Conformity can be found on the following webpage:

www.Trackimo.com/conformity

Disposal

Disposing of the packaging



Dispose of the packaging ensuring that materials are correctly separated. Dispose of cardboard and carton as waste

paper and dispose of foils via the recyclable material collection service.

Disposing of the tracker

(Applicable in the EU and other European countries with systems of separately collecting waste and recyclables).



Old devices cannot be disposed of as household waste! If the tracker can no

longer be used, all

consumers are **legally obligated** to separate old devices from household waste, e.g. by

disposing of them using a municipal/ district collection point. This ensures that old devices are properly recycled and avoids negative environmental impact. Therefore electronic devices are labelled with the symbol shown here.



Batteries cannot be disposed of as household waste!

As a consumer, you are legally obligated to dispose of all batteries at a municipal/district collection point or at a retailer, regardless of whether or not they contain harmful substances*, so that they can be disposed of in an environmentally friendly way.

*labelled as: Cd = cadmium, Hg = mercury, Pb = lead

Environmental Obligations

Green dot system represents that Trackimo fulfils the obligations of the national packaging laws (Packaging manufactures, fillers, retailers and importers), have jointly decided to find an organization or system to which Trackimo can transfer their obligations. The task of these compliance schemes is to co-ordinate the collection, sorting and recycling of used packaging.

FCC Warning

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.

Any 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 GPS Tracker 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: GPS Tracker (FCC ID: 2AAI6-TRKM035) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 0.884W/kg. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. 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.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 5mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

IC Warning

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The SAR limit of USA is 1.6 W/kg averaged over one gram of tissue. Device types: GPS Tracker (IC: 12317A-TRKM035) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 0.884W/kg. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body. To maintain compliance with IC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. 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 IC RF exposure requirements, and should be avoided

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 5mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

RF exposition Information et Déclaration La limite SAR des Etats-Unis est de 1,6 W / kg en moyenne par gramme de tissu. Types d'appareil: GPS Tracker (IC: 12317A-TRKM035) a également été testé contre ces valeurs. La valeur SAR la plus élevée déclarée en vertu de cette norme lors de la correctement porté sur le corps est 0.884W / kg. Ce dispositif a été testé pour les opérations typiques portés sur le corps avec le dos du combiné gardé 5mm du corps. Afin de maintenir la conformité aux exigences de la IC, utilisez des accessoires qui maintiennent une distance de séparation 5mm entre le corps de l'utilisateur et le dos du combiné. L'utilisation de pinces de ceinture, étuis et accessoires similaires ne doivent pas contenir de composants métalliques dans son ensemble. L'utilisation d'accessoires qui ne satisfont pas à ces exigences ne peuvent pas se conformer aux exigences de la IC, et devrait être évitée.

Porté au corps Opération Ce dispositif a été testé pour les opérations typiques portés sur le corps. Pour se conformer aux exigences d'exposition aux radiofréquences, une distance de séparation minimale de 5mm doit être maintenue entre le corps de l'utilisateur et le combiné, y compris l'antenne. Tiers pinces de ceinture, étuis et autres accessoires similaires utilisés par ce dispositif ne doit pas contenir de composants métalliques. accessoires qui ne répondent pas à ces exigences peut ne pas se conformer aux exigences d'exposition RF et doit être évité Body-porté. Utilisez uniquement l'antenne fournie ou une approbation.