
Tracking Smart Alarm Introductory Guidelines

General Information

The package includes: 1 GPS Tracker, 1 keychain Tag, 1 USB rechargeable cable, 2 screws, Tracking Instruction Manual.

How Tracking works

Tracking is the Smart Alarm that self-activates itself when someone attempts to move your vehicle. The keychain tag allows Tracking to recognize you and to alert you only when necessary.

The system is based on a GPS Tracker using satellite localization and is paired with your mobile App keeping you informed on the original parking position of your vehicle and the position of the thief.

The special embedded multi-operator SIM connects automatically to the best network available ensuring the widest coverage possible.

Tracking protection also covers areas such as garages, where there is no satellite coverage or cellular data connectivity.

A highly accurate motion sensor will prevent false alarms. In the event of an alarm, Tracking will alert you immediately and notify the position of your vehicle as soon as you connect on line.

Initial Setting

To launch Tracking you need to:

- Download the free App from Apple Store or Play Store and install it on your smartphone;
- For security reasons the Tracker internal battery is not active during shipping.
To restart it (do this the first time only) simply connect the USB port to any cell phone charger or powerbank for at least 2 seconds.

NOTE: The battery could be low therefore it is advisable to charge it for at least 2 hours).

- Follow the simple steps illustrated in the App's tutorial.
-

Installation and Technical Data Management

Installation

Fix the GPS Tracker to the motorbike using a double-sided adhesive tape or using the 2 screws supplied with the kit. The device needs to be firmly fastened to avoid damage caused by excessive vibration.

If fixed with a double-sided adhesive tape, be sure to choose a perfectly smooth surface, thoroughly cleaned with a cloth dampened with alcohol.

The GPS Tracker receives information from satellites. In fastening Tracker, be sure that the upper part of the unit points to the sky. It is possible to hide the GPS Tracker anywhere on the motorbike (for example in the seat compartment), as long as the device is kept away from metallic elements of relevant mass that could interfere with communication.

To operate at its best capacity, the keychain tag should not be held in hand or kept in a pocket as the body can interfere with the tag antenna and impair communication with the Tracker.

Resistance to liquids

Tracker is sealed and is splash water resistant. It is not immersion-resistant. Place Tracker in a protected area, away from water or other liquids.

How to charge the battery

Simply connect the unit via its USB port to any charger or powerbank. Charging time is approximately of 2 hours and an end of charge notification is sent to the App upon completion.

IMPORTANT NOTE: The device turns itself off automatically while charging. Never leave it permanently connected to a charger or another power source!

Technical data

GPS Tracker module with active high sensitivity antenna

Motion sensor: Triaxial MEMS accelerometer Connection: embedded multi-operator SIM (Italy / Europe)

Battery life: up to 6 months in standby

Battery charging via microUSB port

Keychain tag (CR2032battery included)

Water resistance IP41

Operating temperature: 0 ° C ... + 50 ° C

Storage temperature: -20 ° C ... + 85 ° C
Dimensions: 80x60x30mm
Weight: 50 grams

Technical Assistance

In case of problems consult the FAQ section found in the www.trackting.com website where solutions to the most common situations are reported. If you cannot solve your problem, contact the assistance as follows:

- using the chat option available on the www.trackting.com website
- using the Contact form available on the App

Warranty

Trackting is guaranteed for 2 years.

Respect of Privacy

Trackting was designed to protect the privacy of the end-user to the utmost. During normal usage, the system does not monitor record or store position data other than the last parking position. When in alarm mode, the last 5 parking positions are saved for the purpose of helping you find your vehicle. To further guarantee the privacy and security of the end-user, all information and positions are encrypted.

EU Compliance Declaration



Eikon s.r.l. hereby declares that the device "Trackting Smart Alarm" is in compliance with the 2014/53/EU Directive. The integral version of the Compliance Declaration is available on the company website: www.trackting.com

End-User EU Compliance Information



Pursuant to Article 26 of Legislative Decree 14 March 2014, n. 49 "Implementation of the Directive 2012/19 / EU on Waste Electrical and Electronic Equipment (WEEE) " and pursuant to Article 22 of Legislative Decree 188 of 20 November 2008 "Implementation of the Directive 2013/56 / EU on Batteries, Accumulators and Related Waste ".

Pursuant to Article 26 of Legislative Decree 14 March 2014, n. 49 "Implementation of the Directive 2012/19 / EU on Waste Electrical and Electronic Equipment (WEEE) " and pursuant to Article 22 of Legislative Decree 188 of 20 November 2008 "Implementation of the Directive 2013/56 / EU on Batteries, Accumulators and Related Waste ". The crossed bin symbol shown on the device or on its packaging indicates that at the end of its useful life, the product must be collected separately from other waste to allow proper treatment and recycling. Remember that batteries / accumulators must be removed from the equipment before being processed as waste. To remove batteries /accumulators, refer to the specific instructions in the Instruction Manual. At the end of the useful life of the battery, the end-user must either, without incurring in any charge, leave the device and the battery at the municipal electrical and electronic waste collection centers, or return them to a retailer as follows:

- the disposal of portable batteries and small-sized devices of which at least one external side is no greater than 25 cm is foreseen in stores, with no purchase obligation, if the electrical and electronic equipment sales area exceeds 400 square meters.

For smaller stores, this mode is optional.

- the disposal of large devices with dimensions exceeding 25 cm can take place in all stores, provided that the unit is returned to the retailer against the purchase of an equivalent device at the rate of 1 against 1. Proper waste sorting of discarded equipment and batteries / accumulators for subsequent recycling, treatment and environmentally compatible disposal contribute to the prevention of possible negative effects on the environment and on health as well as to encourage the reuse and / or recycling of the materials they are made of. Unlawful discarding of equipment, batteries and accumulators by the end-user will lead to the application of the relevant sanctions provided by the current legislation.

Manufacturer

Trackting is made by Eikon s.r.l.

Eikon reserves itself the right to interpret and define any content, terms and provisions contained in this Instruction Manual and to modify them, at its sole discretion, at any time and without notice.

www.trackting.com