



Tracking®



T5F - FLEET

Installation Guide

ELECTRICAL CONNECTION



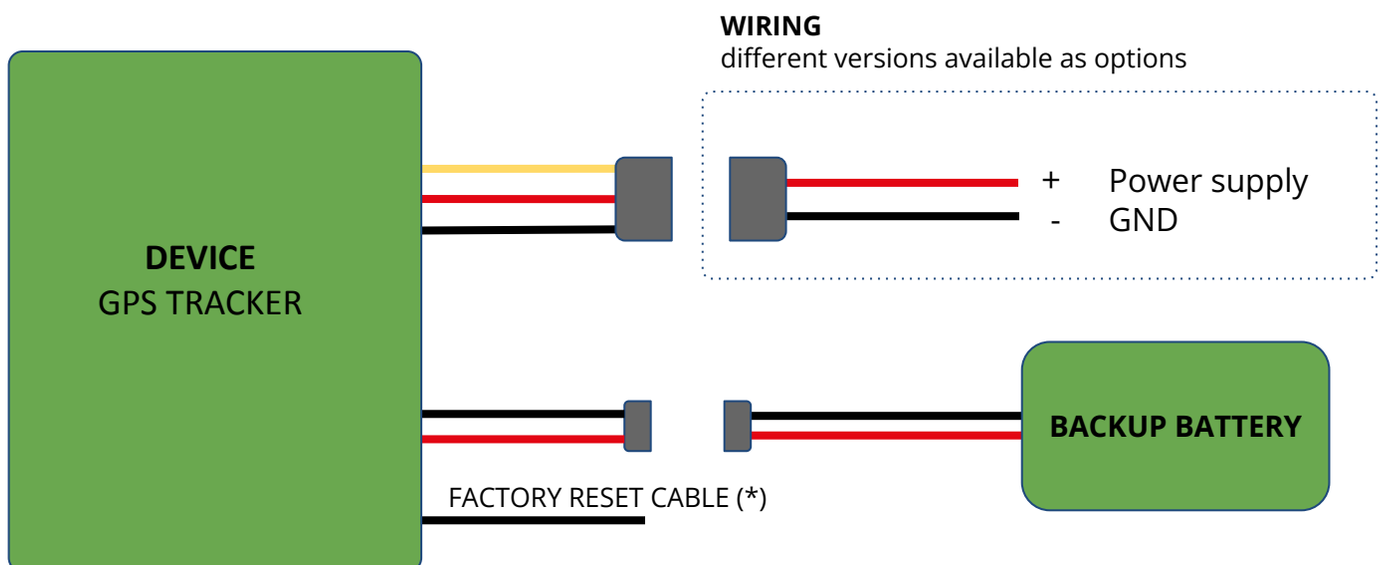
The device must be installed exclusively by specialized personnel in compliance with the regulations and indications of the manufacturer of the vehicle on which it will be placed.

Tracking srl assumes no responsibility in the event of invalidation of the vehicle warranty and / or damage resulting from installation not performed in a workmanlike manner.

PRELIMINARY OPERATIONS

The device must be connected to a power source with specific wiring (the standard one included in the package is 10V-55V DC, other wiring is available as accessories).

The device must always be connected downstream of a fuse (with a minimum value of 1A).



* The black RESET wire must never be connected (it is used exclusively for Factory Reset operations if necessary and authorized)



ELECTRICAL CONNECTION

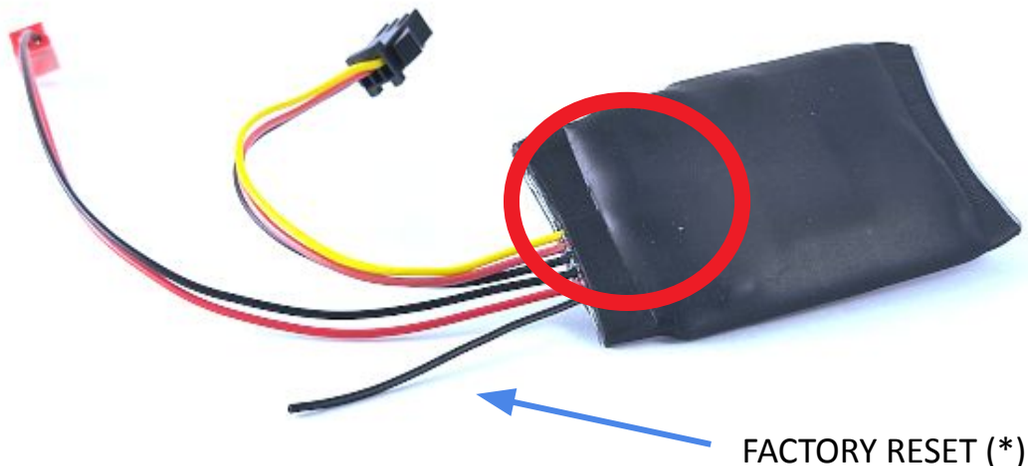
HOW TO PROCEED WITH THE ELECTRICAL CONNECTION:

1. Check the power supply voltage available on the vehicle.
2. Use the correct wiring (the one included in the package is for the 10-55V range).
3. Connect the wiring (not the device yet!) to the chosen power source on the vehicle. Measure the voltage present on the metal pins of the black connector of the wiring (to which the device will subsequently connect) and make sure that the measured voltage is compatible with the type of wiring chosen.
4. To verify that the wiring has been installed correctly, connect it to the Tracking Mini-Tester (connector with LED supplied with the first purchase). If the LED is on, the wiring is powered, and therefore there is voltage.
5. Connect the device to the wiring.
6. Connect the backup battery (included in the package) to the device.
In the absence of a backup battery, the device CANNOT work.



CORRECT POSITIONING

The device is equipped with a GPS antenna located on the unlabeled side in the corner highlighted in the photo:



To function properly, the GPS antenna must be positioned following these precautions:

- For optimal GPS performance, it must be facing upwards, towards the sky (it works even if it is not positioned in this way but the GPS accuracy may be lower)
- It must be kept away from direct contact with metals that could shield it
- It must be positioned in a place other than a metal cage, but there must be areas of permeability such as plastics or holes



The device must be **securely attached to the vehicle** as otherwise vibrations could trigger false alarms.

Make sure that the device does not interfere with the vehicle's audio or safety systems during operation.

(*)

FACTORY

RESET

The black cable indicated is NOT an antenna, but can be used in the remote hypothesis that the device needs a total reset (factory reset).

It must NOT be connected!



ACTIVATION AND PRELIMINARY STEPS

1. LOG IN TO THE FLEET PORTAL

Go to fleet.trackting.com

Create a new account directly from the portal.

NOTE: If you had already activated an account on the "EVO by Tracking" App in the past, you can enter the FLEET portal using the same credentials (email and password).

2. PAIR THE TRACKER

Inside the portal, go to the menu on the left, in the 'Devices' section.

At the bottom right click on the + button.

For each of your trackers, on 'New device' page, enter the UID code: you will find it printed on the device or on the Tracking Card provided inside the respective package together with the device.



3. REGISTER YOUR PHONE NUMBER

In case of theft you will receive an alarm telephone call.

Under the heading 'Account' (top right) it is essential to register a mobile number as a reference contact for the alarm call.

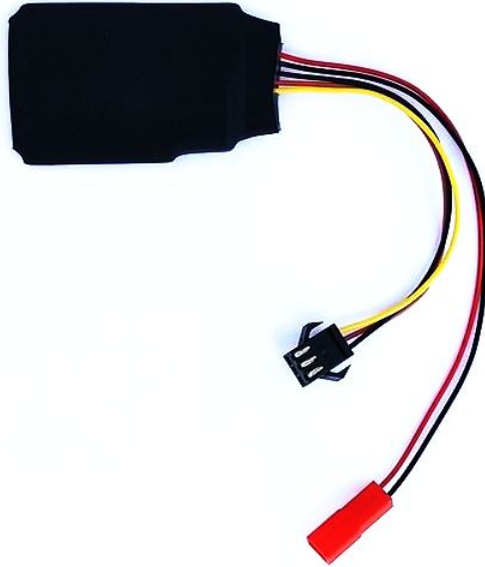
Done! Now on your portal you can see your vehicles and use the functions you want.

CUSTOMER SUPPORT

In case of problems, you can contact Customer Service via email: fleet@trackting.com



TECHNICAL SHEET



Input power supply range	5V - 55V DC
Max current absorption (while charging the backup battery)	200mA
Standby current consumption (stationary vehicle)	0.3mA
Operating temperature	-20°C / +85°C
Device dimensions	58x36mm (thickness: max 8mm)
Device weight	24 g
Liquid and dust protection	IP56
Backup battery dimensions	43x22mm
Backup battery capacity	620mAH
Warranty	2 years

