[/lommy pro]

Quick Start Guide Lommy Pro

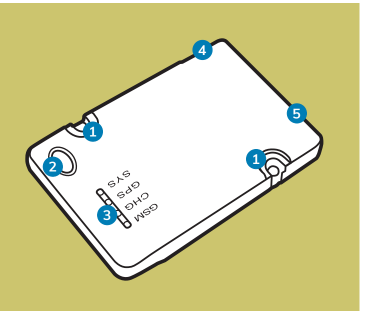
Congratulations on your new Lommy Pro

This guide will give you a short introduction to the functions and fitting of the unit.



Lommy Pro overview

- 1. Hole for mounting
- 2. On/off button
- 3. Light indicator showing the status of the Lommy
- 4. USB-port for charging
- 5. Connection to installation kit



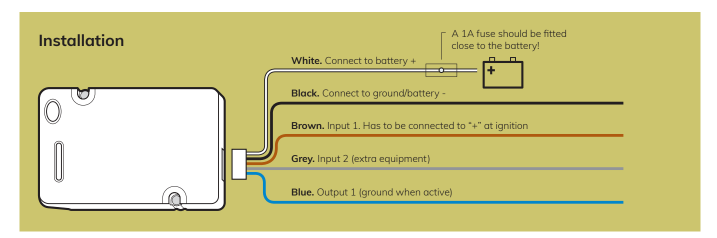
For technical questions, please contact Flextrack Support: support@flextrack.dk



Getting started

Use the diagram below as a guide for installing your Lommy Pro. As a standard, the cables and installation kit are enclosed with your Lommy Pro and will be there when you receive it.

In order to turn the unit on, briefly press the on/off button. To turn off the unit, press the on/off button for 5 seconds until the yellow LED starts blinking fast. Release the button for less than 2 seconds before pressing it briefly again, after which the Lommy Pro will switch off.



The placement of your Lommy Pro

The technology in the unit relies on cellular communication and GNSS positioning via internal antennas.

Materials like concrete and most metals will dampen the signals significantly, and placement behind such materials should be avoided.

On the other hand, the signal can pass through materials like plastic, fiberglass, wood and glass of moderate thickness.

Note: Some windshields can contain a thin coating of metal oxide, that will weaken or hinder the signal.

Optimal location for installation: It is highly recommended to do a test run, where the performance under real working conditions is observed over a suitable time span.



Setting up and monitoring your Lommy Pro via your computer or portable unit



If you have a subscription with Flextrack, then you can log in at www.flextrack.dk to set up and change the configuration and alarm destinations.

Your username and password are the 10-digit serial number found on the back of your Lommy Pro.

When you're logged into the website, you can see the status and position of your Lommy Pro, as well as a range of other useful information.

If your vehicle or another possession is stolen, you can use this function to tell the police where it's been and where it is now, so you can get it back.

Light indicators (LEDs) on the front of the device

Light colour	Green	Red	Blue	Yellow
Name	GSM	CHG	GPS	SYS
Blinking patterns	Blinks sporadically: OK	2 short blinks: Charging	One blink: No GPS signal	2 short blinks: Connected to the Internet
Continuous light	Connected to a peripheral device	Fully charged		Is in the process of starting up, or is low on battery
Others	Blinking continuously: Problem with the SIM card	Blinking slowly: Switching off due to low power	Several blinks: GPS is connected. The number of blinks = the number of satellites connected	One blink: No connection to the server

For technical questions, please contact Flextrack Support: **support@flextrack.dk**

