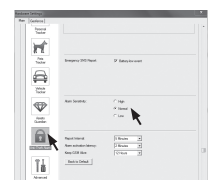
EN

- 7. Scroll down the window and click on the "Theft Alarm" icon on the left. If desired, you can program:
 alarm sensitivity ("Normal" is recommended in most cases)
- the latency time (it is the activation timer, which starts after the motorcycle ignition is turned off)
- the report interval (the frequency at which GPS SAFE sends an SMS with the position of the vehicle during an alarm).



- After you have finished configuring the unit, click on OK at the bottom of the screen. Wait for the settings to be saved and disconnect the GPS SAFE device from the PC. Click OK again and exit the application.
- Connect the power cable to the power source on the motorcycle. Use a +12V source that is powered ONLY when the motorcycle ignition is on (acceptable sources are the original connection points provided on the vehicle, parking lights, etc.). Now, connect GPS SAFE to the power cable.
- 10. Turn on the ignition and let it stay on for a few seconds. Now, turn off the ignition and wait for GPS SAFE to arm itself automatically after the latency time expires (add any shutoff delay introduced by the CAN network on the motorcycle, if present).
- 11. When GPS SAFE is armed, it will call your mobile phone and hang up automatically after one ring. This happens every time the device is armed to advise you that the system is operating properly.

At any time, you can check the status of the system and the position of the motorcycle by sending an SMS containing the word "Position" to the GPS SAFE device. When the SMS is received, the GPS SAFE unit will answer with another SMS which is identical to the one that is sent during an alarm.

See the complete manual for information on the other commands and functions.



GPS IRACKER





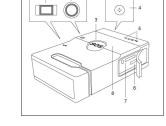
ΕN

GPS SAFE is a compact, portable device with GPS tracking and satellite theft prevention functions.

GPS SAFE offers a host of functions. This guide will only describe the satellite theft prevention feature for motorcycles. The complete manual provides a detailed description of the other possible applications of the device.

- (1) Call button
- (2) Power button
- (3) SOS button
- (4) Microphone
- (5) LED indicator lights
- (6) Micro-USB port (recharge/power/data)
- (7) Micro-SD slot
- (8) Speaker





CBGPSSAFE (optional)

Operation as a satellite anti-theft device for motorcycles:

To use GPS SAFE as a satellite theft prevention device, it must be powered on the vehicle using the CBGPSSAFE accessory. Operation is very simple. Shut off your motorcycle and wait for the so-called "latency" time to expire. The GPS SAFE unit will arm itself and remain in alert status. If an alarm situation is detected (the vehicle falls/is moved), an SMS warning of the alarm event will be sent to your phone. The SMS even contains the position of the vehicle and a link that can be used to display the position on Google Maps. During the alarm, GPS SAFE will continue to send an SMS with the vehicle's position at programmable intervals.

How to program, install, and use the device for the first time:

1. Open the battery cover after unscrewing the screw. Remove the battery, insert a SIM card, press the card down into its seat and slide the card toward the left. Slide it in the direction shown in the figure. Reinstall the battery and close the cover. Important make sure the SIM card contains enough credit to send an SMS and make phone calls. Do not use an USIM card (use only the UMTS type of SIM card).

Step 1







EN

2. Insert the mini CD supplied with the device into a PC. A dialogue menu will appear automatically. Select INSTALL TRACK MANAGER to install the GPS SAFE configuration software.





When prompted by the software, connect the GPS SAFE device to the PC using the USB cable provided with the device. Wait for the device drivers to install automatically.





- Press "Continue" to accept the conditions of license, select the typical installation, and click "Continue" once again. When installation is complete, click END and OK to finish the operation.
- 5. Run the Track Manager software you have just installed and click OK in the two dialogue windows that appear.
- 6. Next, the Hardware Settings window will appear. Enter the following information in this window:
- a name for the device (such as GPSSAFE MIKE);
- the phone number associated with the SIM card inserted into the GPS SAFE device, complete with international prefix (enter the PIN into the relative field if PIN entry at device start-up is turned on):
- · select the motorcycle icon on the right;
- in SOS settings, enter the number of the mobile phone (complete with international prefix) where you want to receive the SMSs in case of theft.

