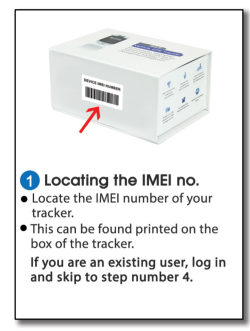
303-Fleet Quick start guide

Follow the steps on the quick user guide before you install the tracker





13:43

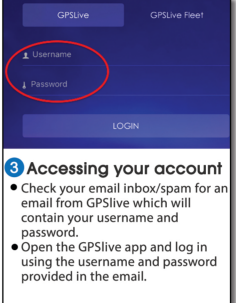
Add Device

Please choose a device name

My Tracker

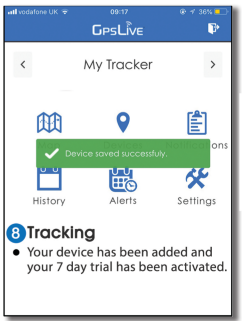




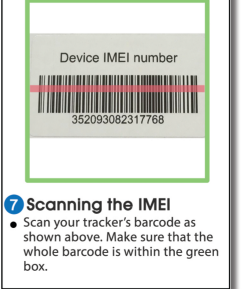












Installation and FAQ's

Installation

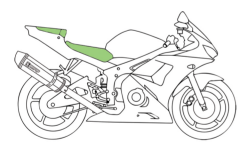
We recommend the installation to be carried out by a professional auto electrician. The device should be connected to a permanent live feed.

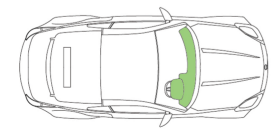
If you only require location information, simply connect the RED - Power and BLACK - Ground cables only. The Ignition input (white) is optional and will monitor the ignition status of your vehicle.

The device should be installed with the logo side facing up as this is where the directional GPS receiver is located.

Do not install the device below thick metal surfaces as this will block the satellite signal. (e.g. inside the engine bay or the boot)

Ideal installation places are under the front dashboard or behind the glove box. (See below)





Wiring Diagram



1- RED:

PERMANENT LIVE POWER.
SUPPORTS FROM 10VDC UP TO 30VDC

2- BLACK:

GROUND/EARTH/CHASSIS

3- WHITE - IGNITION:

DEDICATED INPUT FOR IGNITION DETECTION. MUST BE CONNECTED TO THE IGNITION WIRE OR AN ACCESSORY THAT RECEIVES POWER WITH THE IGNITION. (E.G. STEREO).



LED Lights

GPS LED - BLUE

Flashing: The device has established a GPS fix. LED Off: No GPS Reception

GSM LED - GREEN

Solid: NO GSM mobile phone network reception Flashing: The device has connected to the GSM mobile phone network

POWER LED - RED

Solid: Device powered up & charging internal battery Flashing fast: Internal battery low on power LED Off: Internal battery is fully charged

Troubleshooting

Why is my tracker not updating it's location? If this is the first time you are using your tracker, it

may take a while to establish a GPS lock. Take your device for a quick drive to allow it to establish a GPS satellite fix. Ensure that the LED lights on the tracker are flashing and the device is installed with the logo side facing up as this is where the directional GPS receiver is located.

Will the tracker drain my vehicle's battery?

The 303 uses around 200mAh power while your vehicle is moving and 60mAh while your vehicle is stationary (standby mode). It will normally take approximately 6-8 weeks to completely drain the battery of a vehicle that's never used.

Are there any hidden charges or costs?

The only ongoing cost is the service top-up, which includes GPSLive software, GPSLive app and mobile internet, which allows your device to operate in more than 120 countries (including all EU countries) without paying extra roaming charges.