

OBDII TRACKER (GPS) INSTALLATION MANUAL

Note: The installation of the tracker device shall be carried out by either client or a client third party. Therefore, TrackingUSA LLC will not be liable for any loss or damage whatsoever, arising directly or indirectly, as a result of any negligence or failure of client or such third party in installing the product or accessories, client agrees that any damage sought for any such negligence or failure shall be solely against such third party, as applicable. Client covenants and agrees at its sole cost and expense to protect, defend, indemnify, release and hold TrackingUSA harmless from and against any and all Losses imposed upon or incurred by or asserted against the Contractors and directly or indirectly arising out of or in any way relating to the installation of the tracker device or any damage caused to the vehicle as a result of its use or operation.

Installation instructions:



- 1) This GPS model connects directly to the vehicle's OBDII port. Depending on the make and model, all vehicles manufactured from 2000 and up have a OBDII port (cars) or a Can Bus port (trucks). The port is usually under the steering wheel, near the fuse box or inside. The location may vary from one vehicle manufacturer and or model to another.
- 2) Once you locate the vehicle's port, make sure the vehicle is off and without the ignition in accessories mode, and connect the equipment to the port. Do it firmly to keep it from being loose. Wait 30 seconds without starting the vehicle or setting the ignition in accessories mode (this is the time the GPS needs to calibrate itself). If the vehicle's port is a Can Bus port, you will need an adaptor (you can buy it at TrackingUSA).
- 3) After 30 seconds of self-calibration, the lights on the unit will begin to flash rapidly (up to 2 times x seconds) and after time (maximum 5 minutes), the 3 lights should be flashing very Slowly (once every 3 seconds), indicating that the unit is ready to operate. For the first time, it is recommended that the vehicle is outside, since from inside a garage or shed, there may be difficulties for the equipment to take the necessary signals to start operating
- 4) If the equipment is very visible and you prefer to hide it, there are OBDII port extenders (you can buy them at TrackingUsa), which facilitates the possibility of hiding the equipment inside the dashboard of the car.
- 5) We recommend that you use a security seal to ensure that no one is going to disconnect or remove the equipment from the place where you installed it.