

GPS Phone Texttracker

Installing and Wiring Details

The GPS Phone Texttracker enclosure must be fitted in a dry secure area within the vehicle, under the dashboard, under the seat or in the boot are all suitable areas for fixing. Although the Texttracker is splash proof it is NOT guaranteed as being waterproof and therefore it is not recommended that it be fitted outside of the vehicle.

The GPS Magnetic Mount Antenna MUST, be able to see the sky to pick up the signals from the Satellites in orbit. For the best results the antenna should be mounted on the top of the vehicles roof. Other suitable areas for mounting the antenna are on the boot, wing or other metallic surface outside of the vehicle. If it is not practical to mount the antenna outside the vehicle then positioning it on or under the parcel shelf or the dashboard inside the vehicle looking out through the window will also be suitable.

The signals from the Satellite to the Texttracker will see through plastic and it has proved to be successful when mounting the antenna under the dashboard or other hidden areas when away from any metallic obstacles. It is strongly recommended that you first prove the Texttracker is functioning okay with the antenna mounted outside the vehicle before attempting to covertly fit.

The wiring cable harness supplied with the Texttracker has four wires inserted into a connector, which mates to the connector on the Texttracker unit: RED, BLACK, BLUE and WHITE. See the diagram below for the correct connection details.

RED:	+12 Volt Positive Car battery – via fuse box	Positive Power
BLACK:	0 Volt Negative Car battery	Negative Power
BLUE:	–ve trigger of existing car alarm or panic button	Input Wire –ve switch
WHITE:	Connect to external Relay coil 12V, 50mA	Output Wire 50mA

Note:- For vehicles with a 24 Volt battery please ensure you include a 24 Volt in-line converter. To purchase a 24 Volt converter & harness for your Texttracker – www.text-link.co.uk

If you are unsure of the vehicle wiring details please consult a qualified auto-electrician. Connect +ve RED wire direct to the battery ONLY through the vehicles fuse box.

