



INSTALLATION INSTRUCTIONS FOR SAFETRACK CAR BRACKET

Parts supplied:

- 1 x **SafeTrack** metal car bracket (matt black finish) with harness.
(The harness consists of a black 9pin fem DSUB connector, short 12Vdc cable for battery connection & LED with grommet connected to 3m cabtyre cable.)
- 1 x GPS Antenna

Installation procedure:

- Mount the bracket in a position ensuring the navigator is able to clearly read the display on the **SafeTrack** in car tracking unit, when this unit is installed at scrutineering. See pics below.
 - The best positions are usually on the dashboard (in front of navigator) not obstructing their view or alternatively between the driver and navigator seats, behind the gear lever.
- DO NOT INSTALL BRACKET ON OR TOO CLOSE TO FLOOR. THIS DUE TO EXCESSIVE HEAT.**
- Note that both navigator and driver should be able to push buttons on the **SafeTrack** unit in an emergency situation.
 - The 3m cabtyre cable with 10mm Hi-Bright LED (red when illuminated) is a visual indication, usually for driver.
 - Mount the LED into the dashboard using the grommet supplied.
 - The LED will illuminate when the siren sounds if an emergency signal is received from the **SafeTrack** unit. (Please read the *SafeTrack operating procedures provided*)
 - Power connection: connect the cable labelled **BLUE (-)** and **BROWN (+)** to the car battery.
MAKE SURE THAT THE POLARITIES ARE CORRECT !!
(Also see *guidelines attached for power supply connection*)
 - Install the GPS antenna with 4m cable so that the GPS faces up / skywards. It has a magnetic base and can be cable tied to the roll cage (near the windscreen) or the cable can be pulled through the air vent in the front of the dashboard and stuck onto the dashboard.
 - The other end of the GPS antenna cable (with silver/brass screw connector) screws into the **SafeTrack** unit once fitted in the bracket at scrutineering.
 - Ensure that there is enough “play” on the DSUB harness and GPS cables that plug into the **SafeTrack** once the unit is fitted in the bracket.

