

EASY 5 MINUTE SYSTEM TEST

Carry out on the drivers floor

- 1.Identify the 2 CANBUS wires shown on the enclosed sheets
- 2. Connect power and earth (Can be connected at main battery)
- 3. Connect the 2 CANBUS wires
- 4.Connect the LED
- 5.Plug in the main wiring harness to the MAP77
- 6. Operate the vehicles remote control with all door closed
 - the LED should flash confirming operation

RESULTS:-

- a. If the LED flashes, carry out the installation
- b. If the LED doesn't flash, do not install possible causes
- Wrong canbus wires / search for can wires in a different location or try reversing the can-high / can-low wires.
- Program a different variant of the canbus parameter for the specified vehicle.

Note 1 - Shock sensor connections



In addition:

The Map77 comes with 2 x 3 pin plugs. These plugs have a red, blue and black wire. (Std install uses 1 plug only)

- Join the 3 coloured wires to the corresponding coloured wire from the shock sensor.
- Plug the shock sensor into the 3 pin plug, POWER SIDE of the Map 77 module.

The **WHITE** wire on the shock sensor is **NOT used**

/ insulate well.

Note 2 - Siren connections

The back up battery siren comes standard with 4 wires.

- Red 12 volt
- Black Earth
- White (+) Red/ Blue on Map77

Blue (-) not used.