

Meta User Instructions

DISARMING YOUR SYSTEM : Pressing the hand held transmitter whilst your system is in the armed or partially armed condition, will switch off the alarm & disable the immobiliser circuit (if fitted) so the vehicle can start.. A single flash of the hazard lights and the unlocking of the vehicle central door locking system (if fitted) will confirm this.

ARMING YOUR SYSTEM : Pressing the hand held transmitter for up to two seconds, whilst your system is in the disarmed condition will arm the system. Two flashes of the hazard lights and the locking of the vehicle central door locking (if fitted) will confirm this. The system LED will also begin to flash.

During the first 25 seconds of the arming or partial arming condition, it is possible to test the various alarm triggers by deliberately activating them one at a time. A brief flash of the hazard light circuit will indicate confirmation that the respective input has been received.

The following protection is now in place :

1. The vehicle is immobilised
2. Door open detection
3. Boot/bonnet open detection
4. Ignition hot wire detection
5. Internal movement sensor
6. Vehicle battery disconnection detection

If any of the above are activated after the arming period has elapsed, the siren will sound and the hazard lights will flash for a 30 second period.

PARTIAL ARMING : Pressing the hand held transmitter for up to four seconds, whilst your system is in the disarmed condition, will partially arm the system. 3 flashes of the hazard light circuit, the locking of the vehicle central door locking system and the LED flashing confirm this. The system is now armed as above with the exception that the internal movement sensor has been deactivated.

ALARM MEMORY FUNCTION : On placing the system in the disarm condition. The alarm memory feature is automatically activated. If the system has been triggered during the previous armed condition, the LED will indicate the trigger input responsible, for a period of 35 seconds as follows :

- 1 flash every 6 seconds – interior movement sensors
- 2 flashes every 6 seconds – door input
- 4 flashes every 6 seconds – bonnet/boot input
- 8 flashes every 6 seconds – ignition input