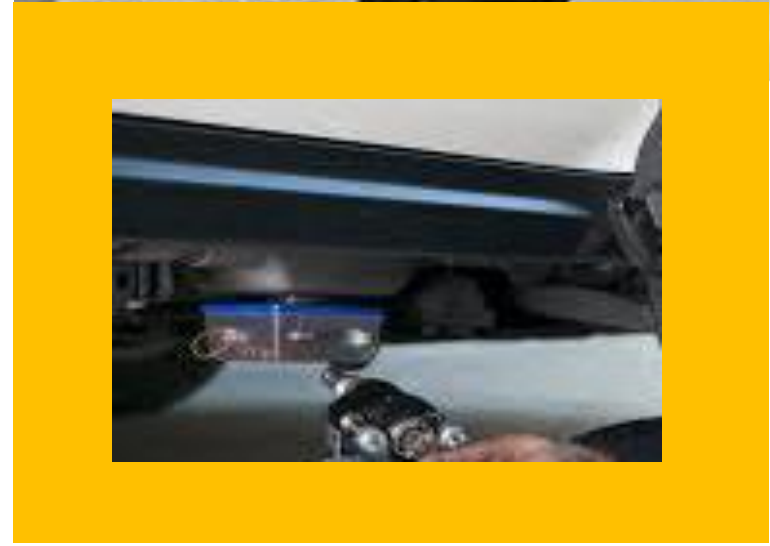




Undercar Detection



NISIT LLP
Co. Antrim,
Northern Ireland
contact@nisit.co.uk

Phone > +44 (0) 7778 446694

www.nisit.co.uk



A number of Shimna models are available to meet different demands in terms of vehicle and operational requirements;

1. Plug in system with sensors attached under vehicle floor mats, ideal for a multi-vehicle role
2. Permanent unit integrated into vehicle with ease for specific vehicle use such as VIP protection or single vehicle use, including armoured vehicles
3. Purpose designed models for more complex individual user needs or fleet vehicle requirements

Models are designed for easy, covert, installation using small discrete sensors and a range of visual warning systems from a single flashing LED light to iPhone Bluetooth warning.

Bluetooth link versions will provide advanced warning to iPhone when within 20-30 metres of vehicle that alarm has been activated.

2 minutes exit time before fully arming which allows the driver time to remove items say from the boot prior to locking up and leaving the vehicle.

Entry time is 20 seconds to prevent false alarms on spurious emissions.



WHAT IT DOES

State of the art detection and notification of potential presence of under vehicle booby trap bomb

Shimna
Discrete protection for those at risk.
Simple and effective,

- Operationally proven over 30 years in all countries.
- Easy to Install
- Discrete Sensors
- Reliable Microprocessor Control
- Built-in self test diagnostics
- Radio Frequency interference (RFI) tested
- European Court of Human Rights compliant

Technical Specifications

Operating Voltage 12v DC

Protection Against R.F.I.

Operating Temperature -25 TO +85C.

Low Operating current