IMMOBILISER DIRECT Official Installers of Autowatch Ghost

About us

Immobiliser Direct Ltd supplies and fits the Autowatch GHOST Immobiliser along with a host of other security products such as trackers, dashcams etc. The GHOST has a worldwide patent and is reckoned to be, by many experts, the best and most effective way to prevent vehicle theft. Immobiliser Direct Ltd has a Nationwide network of approved and specifically trained automotive electrical fitters who offer excellent workmanship with exceptional after-sales service. Although Autowatch provides a 2 year manufacturers warranty, Immobiliser Direct Ltd will also provide the same 2 year service guarantee so you can be reassured that, if required, we will supply and fit a new GHOST - free-of-charge. Immobiliser Direct will also provide, over the first 2 years, any manufacturers updates or improvements to the performance of the GHOST. The Autowatch GHOST offers solutions for Cars, Commercial Vans, Motor Homes, Coaches, Rigid Lorries, Farm Vehicles, Heavy Goods Vehicles and any mode of automotive transport that relies on a Can Bus system.

AUTOWATCH GHOST

Autowatch Ghost, distributed and supported by Immobiliser Direct Ltd. Head Office - Unit 1, 381 Harlestone Road, Northampton, UK, NN5 6PB. Company Registration No: 11001527. Leadership through innovation

Non Detectable Immobilisers



Authorised Autowatch Dealer Immobiliser Direct Ltd

For more information:

- Tel: 0330 11 36376
- Email: sales@immobiliserdirect.com
- Web: www.immobiliserdirect.com

NEXT GENERATION SECURITY

The GHOST is a unique, next generation device that secures your vehicle without the need for cutting wires or adding after-market key fobs. The device is connected to the vehicles CAN Data Network and a personalised button sequence is programmed into the GHOST using buttons on the dash and steering wheel.

ADVANTAGES

Engine Start Blocking



The GHOST will prevent the starting of the engine, engine stall and/or gear-box stall (vehicle dependant) unless the unique, user defined sequence of vehicle buttons has been entered first.

Undetectable Using Diagnostics



A modern thief can use diagnostics to detect circuit cuts on modern vehicles. The GHOST has no circuit cuts so it cannot be found using these methods.

No Radio Frequency Signals



Thieves cannot use sophisticated RF scanning, code grabbing technology to detect what security device your vehicle has when it does not transmit any signals like conventional security systems.

Advantages of Using the CAN Data Network

The use of the CAN data bus has several advantages **CAN** including low risk during installation, low probability data of detection and allows for placement almost anywhere in the vehicle.

Silent Operation



Because the unit communicates with the ECU on the data bus to immobilise the vehicle there is no way a thief could listen for the tell-tale clicking of a traditional immobiliser relay.

Stops Key Coning and ECU Swapping



A thief cannot simply add a new key or replace an ECU to bypass the GHOST and start the vehicle. Only the correct sequence of buttons will allow the engine to start.

Tested for Each Vehicle



Due to the nature of the data bus communication the GHOST has been adapted and tested for every vehicle we list as compatible. If we list your vehicle you can be sure we have thoroughly tested its operation with the GHOST.

Weatherproof Tiny Device



The GHOST is sealed and so small it can be installed and wrapped into the vehicle harness anywhere in the vehicle making it near impossible for a thief to find.

Emergency Master Reset



If the sequence of buttons is forgotten, the car is sold or a button is broken there is a secure, unique 'master reset' code for each device.

Service / Valet Mode



Service /Valet Mode allows your vehicle to temporarily start and drive without requiring the sequence of buttons. The GHOST will exit service mode based on speed and time or by again simply entering the sequence of buttons.

Simple Change of Sequence



At any time you can easily change the button sequence; only you will know the unique button sequence for your vehicle.

Uses the Vehicle's Original Buttons to Enter the Sequence



The buttons in modern vehicles send data all around the vehicle, which allows us to detect many different buttons being pressed without extra wiring.







