# **Optional Accessories**

This soft clutch central locking unit gives you keyless entry to your vehicle & operates from your alarm Remote.





Electric boot release solenoid gives you added comfort by allowing the boot to be released with the Alarm Remote.

Battery Backed Siren with 125 dB Sound Off, Protects against power termination from the vehicle. Comes with a two position high security key switch.





Some features of the Immobiliser system may require extra accessories. For more information, please contact your authorised Steal Shield dealer.

# Limited 36 Months Warranty

We will service or replace any faulty units at our discretion provided that,

- The immobiliser is no older than 36 months from date of purchase
- An authorised Steal Shield installer has installed the system
- The warranty registration card is presented with proof of purchase
- The warranty claim is undertaken by your original installer/dealer
- The installer takes responsibility for installation
- The system is owned by the same owner

# Not covered under Warranty

- Fluid damage or any misdirected electrical current
- System is installed by an unauthorised installer
- Batteries, including those for the remote controller and the main unit.
- Improper wiring or installation
- Normal Wear and Tear
- Transportation to authorised Steal Shield dealer for repairs
- If any goods are misused or tampered with

We are not liable for any theft or damage to the vehicle or its contents and or any inability on the part of the customer/purchaser to use the equipment. This warranty is not an insurance policy against loss.

Customer understands & agrees to, and accepts the above warranty conditions.

· C	
Owners Name	
Address	
Phone Fa	ax
Vehicle Make	Model
Vehicle Year	Reg No:
Customer Signature	(Accepted with Satisfaction)
Authorised Dealer to Complete Company	
Address	
Phone No	
mmobiliser Model	] SS440 🖂 SS440U
Serial Number	
Date Installed	
Name of Installer	
nstaller Registration Number	

Warranty Registration Card

I being the authorised installer for the above company certify that this Immobiliser has been installed to the AU/NZ Standards. Sign\_\_\_\_\_

Steal Shield



# USER MANUAL

# SS440 Vehicle Immobiliser System

AU/NZS4601:1999 Immobiliser Standards Approved

Certificate Number 10202.001

# WWW.STEALSHIELD.COM

# (INTRODUCTION

Congratulations! on being a proud owner of a **Steal Shield**. This Immobiliser system will give you piece of mind against burglars and intruders.

This Product has been approved by the AU/NZS4601:1999 Immobiliser Standards. To obtain the best results from your security system, we suggest you read the instruction manual carefully.

## STEAL SHIELD "a shield you can trust"

# SYSTEM FEATURES

#### **Rolling Code Remote's**

Each time the remote is used, the code changes. The system brain will only respond to a certain code once, so any attempt to "record and play back" a remote transmission with a code copier , will not be accepted by the system brain.

#### Auto Engine Immobilliser

35 seconds after you turn the ignition off, system immobilise the vehicle. **Security Re-Arm** 

System will re-arm if it is disarmed & a door is not opened within 35 seconds.

#### Indicator Flash

Gives a visual indication of the system arm, disarm & trigger.

#### Theft Deterrent LED

This is normally installed in the dash board, to describe the visual status of the system to warn the intruders.

#### Immobiliser

When ever the system is armed, it disables the car engine from being started, making it harder to steal. If the battery is disconnected and rereconnected, the system will return to the original state.

#### Personal Protection Alarm

Works as a personal alarm to grab attention.

#### **Digital LED Reporting**

The LED will give a digital diagnostic code to tell you the status; 2 F/S System Armed & 10 F/S Auto Arming, and Security Re-Arm.

#### Error Sector Isolation

If any sector triggers for 3 times or more when armed, it will automatically isolate it, till the next arm.

## IMPORTANT NOTICE

The digital pin card supplied by the Installer must be kept in a secure place as this contains your unique pin number to disable the system in an emergency.

# SYSTEM OPERATION



# **Arming the System**

- 1. Press & release the transmitter button #1.
- 2. Two chirp & Indicators flash verifies system is on.
- 3. Doors will lock ( Central Locking must be installed).
- 4. LED will flash slowly.

# **Disarming the System**

- 1. Press and release the transmitter button #1.
- 2. One chirp & Indicators will stay on for 10 Sec. System is off doors will unlock (Central locking must be installed).

## **Personal Protection Alarm (Panic)**

- 1. Press and hold the transmitter button #1 for 3 sec.
- 2. Siren will sound & Indicators will flash for 3 min's.
- 3. To cancel Panic press button #1.

# **Trunk Release Option**

Press and hold the transmitter button #2 for 3 sec. Two chirps & Indicators flash indicates operation of trunk release (if installed).

# One Time Soft Chirp

(Arm/Disarm chirp can be temporarily disabled from your remote)

- 1. Press & release transmitter button #2
- 2. Press & release transmitter button for desired function.



# **EMERGENCY DISARM**

#### Digital Pin Code Override System!

The system can be disarmed by entering 5 digits of the override no. Each digit is entered individually using the ignition switch. Following example shows how the override number 45258 would be used. "Digital pin should have been given by the installer"

1. Turn the ignition on while the system is armed, the LED will stay on.

2. Turn the ignition OFF, the LED will start flashing. Count the number of flashes. After the  $4^{th}$  flash, turn the ignition on. The LED will stay on.

3. Turn the ignition off, and count the number of flashes. After the  $5^{th}$  flash, turn the ignition on. The LED will stay on.

4. Turn the ignition off, and count the number of flashes. After the 2<sup>nd</sup> <u>flash</u>, turn the ignition on. The LED will stay on.

5. Turn the ignition off, and count the number of flashes. After the  $5^{th}$  flash, turn the ignition on. The LED will stay on.

6. Turn the ignition off, and count the number of flashes. After the  $8^{th}$  flash, turn the ignition on. The siren will chirp once and the system will disarm.

#### Note

If the digit is a "0", wait 10 flashes before turning ignition "on" Should you miss the LED flashes or enter a digit incorrectly, wait for 11 flashes and simply repeat the procedure from step one then re-enter from the first digit of the override code.

# Precautions

- We suggest you test the system weekly to maximize protection for your car
- If you jump start your car, always use a surge protected jump lead to prevent any damage to the alarm system
- If a mobile phone is left in the car with the power on, it can give false alarms due to the radio waves emitted from the phone