

# **AVS IM007 Engine Immobiliser with Keypad Instructions**

Home » AVS » AVS IM007 Engine Immobiliser with Keypad Instructions 12



#### Instructions

#### Contents

1 IM007 Engine Immobiliser with Keypad

2 Documents / Resources

2.1 References

## **IM007 Engine Immobiliser with Keypad**

**IMPORTANT.** Keep this card in a safe place.

To Disarm: With car IGN off: Press [\*](CODE)[#] You will hear 2 beeps. You can now start your car within 15 seconds. Blue LED will turn off when engine starts.

Auto Arm: 30 sec after IGN off > Blue LED flashes slowly

Wrong Code Entry: Hear 4 beeps > if wrong 3 times in a row, 60 second lock-out period to next attempt. Valet/Service Mode: Disarm > Turn IGN on > Press [\*][#](CODE)[#][#] > Hear 3 beeps > Blue LED on solid.

To Manually exit: IGN on > Press & hold [\*] for 2 Seconds > Head 3 beeps > Blue LED turns off.

Allows person to drive car without code for 15min max at a time.

To Change 4 Digit PIN: Disarm > Turn IGN on > Pess [\*][#][#](CODE)[#][#][#] > Hear 2 beeps > Blue LED Flashes fast > Within 15s Press [\*](NEW CODE)[#] > Hear 2 beeps, new PIN is now saved.

Note: Code can't be all the 4 same digits, i.e. 1111

AVSIMM IMMOBILISER Published: March 2024



https://avscarsecurity.co.nz/AVSIMM

Scan the QR code or see the website for more information about your immobilizer



+64 9 273 3600 www.avscarsecurity.co.nz

## **Documents / Resources**



AVS IM007 Engine Immobiliser with Keypad [pdf] Instructions

AVSIMM\_CARD, IM007 Engine Immobiliser with Keypad, IM007, Engine Immobiliser with Keypad, Immobiliser with Keypad, Keypad

## References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.