

## OPEL / VAUXHALL / GM



PAGE





### APPLICATIONSCED-DIAGNOSTICS.CO.UK

ADS102	OPEL/VAUXHALL/GM
ADS130	OPEL/VAUXHALL/GM CAN
ADS102	GM HOLDEN
ADS134	GM HOLDEN VY
ADS167	GM HOLDEN VE
ADS129	PIN CODE READING
ADS171	PIN CODE READING CAN

WWW.ADUSA.US



		8	$\overline{\mathbf{C}}$			PRO		40400
		0		1234	1234			
AGILA	ALL	~	~	✓ A	@	ADC151	A	ADC110-B
ARENA	1995 ⇔	✓	✓	✓	✓	ADC151	А	ADC110-B
ASTRA - F	1995 ⇔	~	1		√*	ADC151	Α	ADC110-B
ASTRA - G	1998 ⇔	✓	✓	✓	@	ADC151	Α	ADC110-B
BLAZER	ALL	~		✓	@	ADC151	Α	ADC110-B
CALIBRA	1995 ⇔	✓	✓	✓	√*	ADC151	Α	ADC110-B
CAVALIER	1995 ⇔	~	$\mathbf{V}$	$\checkmark$	√*	ADC151	Α	ADC110-B
сомво	ALL	✓	✓	✓	✓	ADC151	Α	ADC110-B
CORSA - B	1995 ⇔	~	1	льубл	√*	ADC151	Α	ADC110-B
CORSA - C	2000 ⇔	✓	✓	✓	✓	ADC151	Α	ADC110-B
FRONTERA	1995 ⇔	✓	~	✓	@	ADC151	Α	ADC110-B
FRONTERA-B	1999 ⇔	✓	✓	✓	@	ADC151	А	ADC110-B
MERIVA	ALL	1	~		<b>V</b>	ADC151	A	ADC110-B
MONTERAY	ALL	✓	✓	✓	√*	ADC151	Α	ADC110-B
MONARO	ALL	$\checkmark$	~		~	ADC151	Α	ADC110-B
MOVANO	ALL	✓	✓	✓	✓	ADC151	Α	ADC110-B
OMEGA - B	ALL	~	-	1	√*	ADC151	Α	ADC110-B
S10	ALL	✓	✓	✓	@	ADC151	Α	ADC110-B
SINTRA	1997 ⇒	~	~	1	√*	ADC151	Α	ADC110-B
TIGRA	1995 ⇒	✓	✓	✓	√*	ADC151	А	ADC110-B
TIGRA-B	2005 ⇔	~	~	1	~	ADC151	Α	ADC110-B
VECTRA-B	1996 ⇔	✓	~	✓	√*	ADC151	А	ADC110-B
		1	1		@	ADC151	~	ADC110_B



ADC151

ADC151

Α

Α

@

@

Version: 2.5 Dec 2009 Co

1999 ⇒

2006 ⇒

✓

ZAFIRA

3

ZAFIRA-B

Copyright 2009

**ADVANCED** DIAGNOSTICS

ADC110-B

ADC110-B



4



# GM HOLDEN (ADS102)

HOLDEN

		9		1234	1234		
ASTRA - F	1995 ⇒	$\checkmark$	~		@	ADC151 A	ADC110-B
ASTRA - G	1998 ⇒	✓	✓	✓	@	ADC151 A	ADC110-B
CALIBRA	1995 ⇔	$\checkmark$	$\checkmark$		√*	ADC151 A	ADC110-B
СОМВО	ALL	✓	✓	$\checkmark$	✓	ADC151 A	ADC110-B
	ALL	~		$\checkmark$	<ul> <li></li> <li></li> </ul>	ADC151 H	ADC110-B
VS COMMODORE	ALL	✓	✓	$\checkmark$	$\checkmark$	ADC151 H	ADC110-B
VT COMMODORE	ALL	~	~	$\checkmark$	$\checkmark$	ADC151 H	ADC110-B
VX COMMODORE	ALL	✓	✓	$\checkmark$	$\checkmark$	ADC151 H	ADC110-B
BARINA—B	1995 ⇔	~	$\checkmark$	1	√*	ADC151 A	ADC110-B
BARINA—C	2000 ⇔	✓	✓	✓	✓	ADC151 A	ADC110-B
FRONTERA	1995 ⇔	✓	$\checkmark$	×	@	ADC151 A	ADC110-B
JACKAROO	ALL	✓	$\checkmark$	✓	@	ADC151 A	ADC110-B
MERIVA	ALL	~	~	$\checkmark$	$\checkmark$	ADC151 A	ADC110-B
MONTERAY	1996 ⇒	✓	✓	✓	@	ADC151 A	ADC110-B
OMEGA - B	ALL	✓	~		√*	ADC151 A	ADC110-B
RODEO	ALL	✓	✓	✓	@	ADC151 A	ADC110-B
SINTRA	1997 ⇔	✓		~	√*	ADC151 A	ADC110-B
TIGRA	1995 ⇔	✓	✓	✓	√*	ADC151 A	ADC110-B
TIGRA-B	2005 ⇒	✓	~	1	~	ADC151 A	ADC110-B
VECTRA-B	1996 ⇒	✓	✓	✓	√*	ADC151 A	ADC110-B
VU Ute	ALL	~	✓		~	ADC151 A	ADC110-B
WH STATESMAN	ALL	✓	✓	✓	✓	ADC151 H	ADC110-B
WH CAPRICE	ALL	~	1		✓	ADC151 H	ADC110-B
ZAFIRA	1999 ⇒	✓	✓	✓	@	ADC151 A	ADC110-B
ZAFIRA-B	2006 ⇔	✓	$\checkmark$	1	@	ADC151 A	ADC110-B

### WWW.ADUSA.US

00	$\nabla V$	DL	$\frown$		00	00
	ΡY	RI		1.1	10	119
00		1.71	<u> </u>		~ 0	00

### APPLICATIONS GM HOLDEN/VY (ADS134) HOLDEN PRO AD100 1234 1234 0 000000000 000000000 ✓ VY COMMODORE ALL ADC151 ADC110-B κ MONARO ALL ADC151 к ADC110-B GM HOLDEN/VE (ADS167)\* HOLDEN AD100 PRO 1234 1234 8 8 33 0 000000000 $\checkmark$ **VE COMMODORE** ALL $\checkmark$ $\checkmark$ ✓ ADC151 к × ANATARA ✓ ✓ √ ✓ ALL ADC151 κ × $\checkmark$ CAPTIVA ALL √ ✓ √ ADC151 к × \* = PRO ONLY 6

7



VAUXHALL

GENERAL MOTORS PIN CODE READING (ADS129)

MERIVA	ALL	A 45-			
CORSA-C	ALL			✓	
TIGRA-B	ALL	.0.20		× ,	
ARENA	1995 ⇔			√*	
ASTRA - F	1995⇔2001	01.	0"	√*	0,
ASTRA - G	X16XE X14XE X16XEL X16XE X16			~	
CALIBRA	1995⇔1996		5/	√*	
CALIBRA	1997⇔			√*	
CAVALIER	1995⇔	0.0		√*	
CORSA - B	1995⇔			√*	
CORSA-B	X16XE X14XE X16XEL X16XE X16	NCED-DIAG		co.uk	
MONTERAY	1996⇔1997			√*	
MONTERAY OMEGA - B	1996⇔1997 1994⇔1995		J.	√* √*	
MONTERAY OMEGA - B OMEGA - B	1996⇔1997 1994⇔1995 1996⇔		y ,	✓* ▲ ✓* ✓*	
MONTERAY OMEGA - B OMEGA - B SINTRA	1996⇔1997 1994⇔1995 1996⇔ 1997⇔	N.S.		✓* ✓* ✓* ✓*	
MONTERAY OMEGA - B OMEGA - B SINTRA	1996⇔1997 1994⇔1995 1996⇔ 1997⇔ 1995		N		
MONTERAY OMEGA - B OMEGA - B SINTRA TIGRA	1996⇒1997         1994⇒1995         1996⇒         1997⇒         1995         1996⇒				
MONTERAY OMEGA - B OMEGA - B SINTRA TIGRA TIGRA VECTRA-B	1996⇒1997         1994⇒1995         1996⇒         1997⇒         1995         1996⇒         1996⇒				



### **GENERAL MOTORS** CAN PIN CODE READING



	Ø		1234	PRO		
ASTRA - H*	2004 ⇒		✓	ADC151	Ε	
ASTRA - H + PEPS*	20047⇔		✓	ADC151	E	
CORSA—D*	2007 ⇒		1	ADC151	к	N.S
SIGNUM*	2002 ⇔		✓	ADC151	E	
VECTRA-C*	2002 ⇒	0.	1	ADC151	E	0
ZAFIRA-B*	2005 ⇒		✓	ADC151	E	
ZAFIRA-B + PEPS*	2007 ⇒	WWWW.ADUS	SA.US	ADC151		

= Except for CID systems.







## **DIAGNOSTIC SOCKETS/PORTS**





# **DIAGNOSTIC SOCKETS/PORTS**

B



### **GENERAL OPERATION**

### Introduction

The General Motors Immobiliser is used in conjunction with the vehicle engine management electronics to immobilise the vehicle. The first systems were fitted to Petrol vehicles and subsequently fitted to Diesel vehicles from 95½ Model Year.

The immobiliser system is independent, and can be diagnosed separately. The system is also operated independently from the central locking system, and it's main function is to inhibit starting.

#### **Immobiliser Control Unit**

The immobilisers function is to transmit the start signal to the engine management ECU after it has read the transponder code. If the code is recognised the immobiliser sends the signal and the ECU compares the code with what is programmed. If the signal is incorrect the engine which is allowed to start initially is then switched OFF. If there is a malfunction then the engine check light mounted in the instrument panel will flash.

The system uses what is called an IMO (Immobiliser Signal Code) signal to talk to the electronic engine management system, or for Diesel vehicles the Fuel Cut-off Solenoid.

The control unit can only be re-programmed if the necessary security code is entered, which is found on the customer vehicle information card (CAR PASS).

**NOTE :** If a new immobiliser ECU is fitted to the vehicle, then the code that is entered will be stored in the memory for any future programming requirements.

If a different code is used to that on the CAR PASS, please ensure this is written down and passed to the customer for safe keeping.

It is not possible to change this code once programmed.

#### Transponder (Mounted in key fob)

The key fob contains a small electronic circuit (Transponder) which is powered when in close proximity to the control unit using cordless voltage power. Each transponder has a different code for security.

#### Car Pass

The information that is stored in the control unit includes Security Code, Engine type and transponder code. The security code cannot be erased or overwritten using the TECH 1, TECH 2 or the AD PROGRAMMING SYSTEM.

The security code consists of a 4-digit number and can be found on the car pass. If a new control unit is fitted, the new unit is not programmed with a code, and must be programmed using the TECH or AD PROGRAMMING SYSTEM. However, the security code can only be programmed once and cannot be erased or overwritten.

If the customer has lost the car pass with security details, then the pin code must be sought from the dealer.

	VIN	X3827	787CWDKJW	
	Security Cod	de	4874	
	Engine Type	e No	X16SZ	
Ś	Key No.		4386413	
	Radio Code		1234	
ķ	CD Changer	· Code	1234	

NOTE : The immobiliser receiver must be reprogrammed when it has been replaced





VAUXHAL	L/OPEL/GM—PI	N READ BY ENGINE
READ PINCODE	READ PINCODE	PINCODE
IMMOBILISER WWWAA	DVANCE PLEASE GAIN NOS	TICS.CO.UK
REMOTE FUNCTION		.0
READ PINCODE	OUTCODE : 12345678	1234
		DDESS ENTED KEY
	PRESS ENTER KEY	PRESS ENTER RET
VEHICLE SELECTION	NOTE : TO GET A RESPONSE	10 10
CORSA-C	CODE, PLESE USE THE VAUXHALL/OPEL CODED ON	
MERIVA	THE AD WEB SITE.	
TIGRA B	YOU WILL NEED YOUR USERNAME, PASSWORD,	
Z16XE	TESTER SERIAL NUMBER AND PASSCODE	
ZIOSE		.0
	RESPONSE CODE	
SWITCH IGNITION ON	······	
	1 2 3 4 5	1.57
PRESS ENTER KEY	6 7 8 9 0	NE
ECU IDENTIFICATION	WEB SECURITY	
VIN : W0L012345K123456	12345678	ICS.CO.UK
ECU NO : Z16XE	0	0
PRESS ENTER KEY	∑ X V	
	AVEN	
	.0.0	0.0.
SPECIAL FUNCTIONS	ACCESS GAINED	NG NG
	PLEASE WAIT	
PRESS ENTER KEY	www.ADUSA.US	
		EV
	SEARCHING FOR CODE	
	PLEASE WAIT	15
		N. A.
PRESS ENTER KEY		

# SPECIAL FUNCTIONS

VAUXHALL/OPEL/GM—CAN BUS **PROGRAM KEYS PROGRAM KEYS** PROGRAM KEYS DIAGNOSTIC MENU VEHICLE SELECTION ECU IDENTIFICATION + GENERAL MOTORS ACCESS GAINED FAULT CODES + LANCIA LIVE DATA + NISSAN SPECIAL FUNCTIONS + PEUGEOT + ROVER PRESS ENTER KEY PRESS ENTER KEY + SUZUKI VEHICLE SELECTION DIAGNOSTIC MENU CLEAR KEYS EURO CLEAR KEYS IGN. KEY OFF. THEN ON AUS PROGRAM KEYS S.AMERICA MECHANICAL NUMBER PRESS ENTER KEY VEHICLE SELECTION CLEAR KEYS CLEAR KEYS IMMOBILISER SUCCESSFUL WARNING **REMOTE FUNCTION** ALL KEYS WILL EMS BE CLEARED READ PINCODE CONTINUE YES=ENTER NO=BACK PRESS ENTER KEY DIAGNOSTIC MENU VEHICLE SELECTION CLEAR KEYS CLEAR KEYS AGIILA PROGRAM KEYS ASTRA F 95 PLEASE WAIT MECHANICAL NUMBER ASTRA F 96 CLEARING KEYS ASTRA G 98+ ASTRA H CALIBRA 95 SECUIRTY CODE PROGRAM KEYS SWITCH IGNITION ON MAX 5 KEYS TO BE PROGRAMMED 2 1 3 5 4 7 6 9 0 8 PRESS ENTER KEY PRESS ENTER KEY SECURITY CODE PROGRAM KEYS GM CAN 1234 PLEASE INSERT KEY No 1 AND TURN ON IGNITION Х PRESS ENTER KEY PRESS ENTER KEY **ADVANCED** DIAGNOSTICS Version: 2.5 Dec 2009 Copyright 2009 15



# SPECIAL FUNCTIONS

VAUXHALL/OPEL/GM—CORSA D **PROGRAM KEYS PROGRAM KEYS** PROGRAM KEYS DIAGNOSTIC MENU VEHICLE SELECTION CLEAR KEYS ECU IDENTIFICATION + GENERAL MOTORS FAULT CODES + LANCIA IGN. KEY OFF. THEN ON SPECIAL FUNCTIONS + NISSAN + PEUGEOT + ROVER PRESS ENTER KEY PRESS ENTER KEY + SUZUKI DIAGNOSTIC MENU VEHICLE SELECTION CLEAR KEYS EURO PROGRAM KEYS SUCCESSFUL AUS ERASE KEYS S.AMERICA MECHANICAL NUMBER PRESS ENTER KEY VEHICLE SELECTION DIAGNOSTIC MENU CLEAR KEYS IMMOBILISER PROGRAM KEYS **REMOTE FUNCTION** WARNING ERASE KEYS MECHANICAL NUMBER EMS ALL KEYS WILL READ PINCODE BE CLEARED CONTINUE OK=ENTER CLEAR=BACK SECUIRTY CODE VEHICLE SELECTION PROGRAM KEYS AGIILA MAX 5 KEYS ASTRA F 95 TO BE PROGRAMMED ASTRA F 96 1 2 3 4 5 ASTRA G 98+ ASTRA H 6 7 8 9 0 PRESS ENTER KEY CORSA D SECURITY CODE PROGRAM KEYS 1234 PLEASE INSERT SWITCH IGNITION ON KEY No 1 AND TURN **IGNITION ON** х PRESS ENTER KEY PRESS ENTER KEY SECUIRTY CODE ECU IDENTIFICATION ACCESS GAINED CORSA D 2 1 3 4 5 6 7 9 8 0 PRESS ENTER KEY PRESS ENTER KEY **ADVANCED** DIAGNOSTICS 17 Version: 2.5 Dec 2009 Copyright 2009

# SPECIAL FUNCTIONS

### VAUXHALL/OPEL/GM—CORSA D PROGRAM KEYS **READ PIN CODE READ PIN CODE** PINCODE SECURITY CODE VEHICLE SELECTION IMMOBILISER 1234 **REMOTE FUNCTION** PLEASE WAIT EMS . . . . . . . . . . **READ PINCODE** 1234 X PRESS ENTER KEY VEHICLE SELECTION ACCESS GAINED CORSA-C CORSA-D MERIVA TIGRA B Z16XE PRESS ENTER KEY Z16SE PROGRAM KEYS **NEW TRANSPONDER ?** SWITCH IGNITION ON YES=ENTER NO=BACK PRESS ENTER KEY ECU IDENTIFICATION PROGRAM KEYS IGN. KEY OFF. THEN ON VIN : W0L012345K123456 PRESS ENTER KEY PRESS ENTER KEY DIAGNOSTIC MENU PROGRAM KEYS ECU IDENTIFICATION SPECIAL FUNCTIONS PROGRAM KEY No 1 SUCCESSFUL WOULD YOU LIKE TO PROGRAM KEY No 2 PRESS ENTER KEY YES=ENTER NO=BACK DIAGNOSTIC MENU **READ PINCODE** PRESS ENTER KEY **ADVANCED** DIAGNOSTICS Version: 2.5 Dec 2009 Copyright 2009 18





# SPECIAL FUNCTIONS

GM HOLDEN VY **PROGRAM KEYS PINCODE READ** PINCODE READ VEHICLE SELECTION MECHANICAL NUMBER DIAGNOSTIC MENU + GENERAL MOTORS PROGRAM KEY H1234 + LANCIA READ PINCODE + NISSAN RADIO CODE + PEUGEOT 1234 + ROVER + SUZUKI PRESS ENTER KEY VEHICLE SELECTION DIAGNOSTIC MENU SECURITY CODE ECU IDENTIFICATION **6 DIGIT PINCODE** EURO FAULT CODES NEEDS TO BE ENTERED AUS LIVE DATA IF PINCODE IS LESS THAN S.AMERICA 6 DIGITS THEN INSERT ZERO ACTUATORS BEFORE ENTERING PINCODE SPECIAL FUNCTIONS PRESS ENTER KEY PRESS ENTER KEY VEHICLE SELECTION DIAGNOSTIC MENU IMMOBILISER PROGRAM KEY SECURITY CODE **READ PINCODE REMOTE FUNCTION** EMS READ PINCODE SECURITY CODE VEHICLE SELECTION SECURITY CODE VECTRA **6 DIGIT PINCODE** 123456 VIVA NEEDS TO BE ENTERED IF PINCODE IS LESS THAN **VE COMMODORE** 6 DIGITS THEN INSERT ZERO VR COMMODORE **BEFORE ENTERING PINCODE VS COMMODORE** х PRESS ENTER KEY VY SERIES 1 **READ PINCODE** PROGRAMMING KEY SWITCH IGNITION ON **PINCODE : 123456** PRESS ENTER KEY PRESS ENTER KEY ECU IDENTIFICATION NOTE : FOR ADDITIONAL **KEYS REPEAT PROGRAMMING** PROCEDURE. S/W VERSION: 2 S/W DATE : XX/XX/XX BCM CODE : BH007082 PRESS ENTER KEY **ADVANCED** DIAGNOSTICS Version: 2.5 Dec 2009 Copyright 2009 21









### HOLDEN CAPTIVA

### Immobiliser Description and Operation

### Vehicle Theft Deterrent (VTD) – Immobiliser

The vehicle theft deterrent (VTD) system functions are provided by the body control module (BCM). When an ignition key is inserted into the ignition lock cylinder and the ignition is switched ON, the BCM supplies battery voltage to the theft deterrent exciter module. The transponder embedded in the head of the key is energized by the theft deterrent exciter module which is surrounding the ignition lock cylinder. The energised transponder transmits a signal that contains its unique value, which is received by the theft deterrent exciter module. The BCM monitors the theft deterrent exciter module for the transponder value via the security system sensor signal circuit. The BCM then compares this value to a value stored in memory, learned key code. If the value is correct the BCM sends the fuel continue password via the serial data circuit to the powertrain control module (PCM). If the transponders value is incorrect the BCM will send the fuel disable password to the PCM via the serial data circuit. The components of the VTD system are as follows:

Theft deterrent module (TDM) Body control module (BCM) Ignition key (Transponder) Security indicator

### Theft Deterrent Module (TDM) Immobiliser

Vehicles with steering column mounted ignition switches have the exciter integral with the theft deterrent module (TDM), which is located within the steering column. The TDM can learn up to 10 keys (transponder values). The TDM uses the following inputs: battery voltage, ignition switched voltage and ground circuit. The theft deterrent control module uses the following outputs:

Password exchange and challenge/response with the engine control module (ECM).

When an ignition key is inserted into the ignition lock cylinder and the ignition is switched ON, the transponder embedded in the head of the key is energized by the exciter coils surrounding the ignition lock cylinder. The energized transponder transmits a signal that contains its unique value, which is received by the theft deterrent control module. The theft deterrent control module then compares this value to the learned key code stored in memory. The theft deterrent control module then performs one of the following functions:

If the transponder value matches the values stored in the TDM memory, the TDM will send the fuel enable message to the ECM via the serial data circuit.

If the transponders unique value does not match the value stored in the TDM, the TDM will send the fuel disable message to the ECM via the serial data circuit.

If the transponders unique value does not match the value stored in the TDM, the TDM will send the fuel disable message to the ECM via the serial data circuit.

If the TDM is unable to measure the ignition key transponder value, the TDM will not send any messages to the ECM.

### Engine Control Module (ECM)

When the engine control module (ECM) receives the theft deterrent module (TDM) fuel enable password, the ECM will challenge the password. The ECM sends this challenge back to the TDM via the serial data circuit. Both the ECM and TDM perform a calculation on this challenge. If the calculated response from the TDM equals the calculation performed by the ECM, the ECM will allow vehicle starting. The ECM will disable vehicle starting if any of the following conditions occur:

The fuel enable password is invalid

The fuel disable password is sent by the TDM.

No passwords are received--There is no communication with the TDM.

The TDM calculated response to the challenge does not equal the calculation performed by the ECM

### The Ignition Key (Transponder)

The ignition key for Passkey III+ (PK3+) equipped vehicles is a standard ignition key with a transponder located in the plastic head of the key. The transponder value is fixed and unable to be changed. The vehicle theft deterrent (VTD) system uses the ignition key transponder value to determine if a valid ignition key is being used to start the vehicle. There are approximately 3 trillion possible transponder values.

Fleets keys allow full access to the vehicle just as a master key would. However, unlike a master key which may only learn 10 keys to a particular vehicle, an unlimited number of fleet keys may be learned to the vehicle. Fleet keys are only used in vehicles configured for police fleet use.

Start the vehicle

Lock / unlock all of the door locks and rear compartment

Lock / unlock all of the storage compartments

### Security Indicator

The theft deterrent module (TDM) can command the clock to illuminate the security indicator only when the ignition key is in the ON position. The TDM will command the security indicator be illuminated any time a fault is noted in the VTD system and when engine starting is disabled.







Rear Seat Entertainment unit (RSE)

Sensing Diagnostics Module (SDM)

The VIN is recorded in each of the units in the immobiliser chain. When a programmed key is turned to accessories the TDM performs a substitution check and attempts to identify the modules in the immobiliser chain. If the modules are identified as being correct i.e. at least two of the modules must respond with the correct VIN the TDM sends a fuel enable signal via the BCM to the ECM. A challenge response between the TDM and ECM follows. If all conditions are correct the ECM will allow the vehicle to start. The Driver Information Center (DIC) located in the middle of the dash cluster will display System Check followed by the odometer reading if all is correct.

If all conditions are not correct e.g. an invalid transponder key, unrecognised parts or the TDM being unable to read the transponder key the start function will be disabled. In this instance the Driver Information Center (DIC) will display the following message,

#### Security LED

The security LED, a car and padlock symbol, is located in the left side of the dash cluster above the temperature gauge. The out put of the security LED is not indicative of whether the transponder key is programmed or not. The security LED will become active when the vehicle is left unattended for 45 – 60 seconds with all doors closed and no keys in the ignition. The security LED will turn off when the vehicle door is opened manually from an unlocked state or from a locked state when using the RKE. Any key inclusive of an unprogrammed key will turn off the security LED when turned to the on position.

#### **VE HSV Vehicles**

VE HSV vehicles do not have a secondary security system like earlier Holden Commodore models, subsequently Advanced Diagnostic tools loaded with VE software can program keys to these vehicles.

#### Transponder Key Programming

Note: If the alarm is triggered the remote must be programmed before the transponder key. Failure to do so will result in communications failure and failed transponder key programming.

### TIPS & HINTS



0.80	GENERAL	
<ul> <li>Check the vehic</li> <li>V registration V</li> <li>If a new immob future programi</li> <li>If a different co for safe keeping</li> <li>It is not possible</li> <li>The immobiliser</li> </ul>	cle battery, to ensure the voltage is at least 12 volt 'ectra, use ASTRA-G 98 vehicle selection. biliser ECU is fitted to the vehicle, then the code that ming requirements. de is used to that on the CAR PASS, please ensure g. e to change this code once programmed. r aerial must be reprogrammed when it has been re <b>CALIBRA</b> a's the 10 Pin connector mounted in the R/H engin	s. at is entered will be stored in the memory for a this is written down and passed to the custom eplaced
cause bad conn replaced.	ections. In some cases there was nothing that could	Id be done, until the connector had been
	REMOTE CONTROL IN	FORMATION
VEHICLES	<b>REMOTE CONTROL IN</b> VIN NUMBERS	IFORMATION PART NUMBERS
VEHICLES	VIN NUMBERS	PART NUMBERS
VEHICLES CORSA ASTRA IV	VIN NUMBERS	PART NUMBERS 9115104 CODE GJ 9192450 without ATWS 9153235 with ATWS
VEHICLES CORSA ASTRA IV VECTRA	REMOTE CONTROL IN         VIN NUMBERS         To VIN V7999999         To VIN V79999999         To VIN V7999999         From VIN W>	PART NUMBERS           9115104 CODE GJ           9192450 without ATWS           9153235 with ATWS           9194590 without ATWS           90508961 with ATWS           24424724 without ATWS           9153226 with ATWS
VEHICLES CORSA ASTRA IV VECTRA OMEGA	REMOTE CONTROL IN         VIN NUMBERS         VIN NUMBERS         To VIN V7999999         To VIN V7999999         From VIN V7999999         From VIN W>         To 97         From VIN W1000001 to W11109513         From VIN W11109514         From VIN W1000001 to X1999999	PART NUMBERS           9115104 CODE GJ           9192450 without ATWS           9193235 with ATWS           9194590 without ATWS           90508961 with ATWS           9153226 with ATWS           90512398           9194590 without ATWS           90512398           9194590 without ATWS           90512398           9194590 without ATWS           90508961 with ATWS           90512398           9194590 without ATWS           9153226 with ATWS           9153230 without ATWS           9153230 without ATWS           9153230 without ATWS           9153226 with ATWS           9153230 without ATWS           9153230 without ATWS           9153226 with ATWS
VEHICLES CORSA ASTRA IV VECTRA OMEGA OMEGA Saloon	REMOTE CONTROL IN         VIN NUMBERS         Image: Contract of the second seco	<b>FORMATION</b> PART NUMBERS9115104 CODE GJ9192450 without ATWS9192325 with ATWS9194590 without ATWS90508961 with ATWS90508961 with ATWS9153226 with ATWS905123989194590 without ATWS90508961 with ATWS905123989194590 without ATWS9153230 without ATWS9153230 without ATWS9153230 without ATWS9153226 with ATWS9153226 with ATWS9153226 with ATWS9146043 with ATWS

NOTE : ATWS = Anti Theft Warning System

- 1. Vectra C has the transponder located inside the remote part of the key. None start can be caused by locked IM module, disconnecting the battery might fix it.
- Programming of remotes and transponders cannot be done one after the other. Ensure that when programming of either transponders or remotes is finished, switch ignition off and disconnect TESTER before entering another programming mode.
- 3. When programming remotes, if the TESTER display doesn't change to "ignition off", when the ignition is turned off, this indicates an incorrectly wired radio.
- 4. Program all 10 pin diagnostic connectors with ADC112 and the ignition switched off (leave key in).
- 5. To identify which type of remote a vehicle uses, look inside to see if the car has ultrasonics in the A or B pillars. If it has, then use Megamos remotes, if not use Bosch.

**TIPS & HINTS** 



### **REMOTE CONTROL INFORMATION**

*TYPE 1.* Teardrop shaped plip, separate from key

TYPE 2. Type used on early systems, with integrated remote key head.

*TYPE 3.* Type used on Astra G vehicles & Zafira.

TYPE 4. Type used on Vectra B vehicles, and requires PIN CODE

*TYPE 5. (ATWS)* Type with Alarm system fitted (V6 etc)

TYPE 6 Type ATWS system on Zafira (Ultrasonic in Interior Light module)

TYPE 7 Type ATWS system on Zafira (Ultrasonic in A frame)

CORSA-C Remote Controls

MERIVA Remote Controls

OMEGA Remote Controls (Infra Red System, select Omega Pre97)

NOTE : ENSURE THE CORRECT PLIP PART NUMBER IS USED AS THE INCORRECT TYPE CANNOT BE PROGRAMMED.

### WWW.ADVANCED-DIAGNOSTICS.CO.UK

WWW.ADUSA.US

Advanced Diagnostics Ltd Diagnostics House Eastboro Fields Hemdale Nuneaton CV11 6GL

T: +44(0)2476 347000 F: +44(0)2476 347100 W: www.advanced-diagnostics.co.uk

 $\bigcirc$ 

Q

