

Unlocking Technology

SsangYong (Version 2.2)





World Leaders In Automotive Key Programming Equipment

www.advanced-diagnostics.com







APPLICATIONS Have Moved to IQ - Online





Vehicle Data Search

WWW.ADUSA.US

Applications are continually updated as vehicles are constantly added.

To ensure you have the very latest information,

the applications list is available via Info Quest - an online portal

containing vehicle technical data for key & remote programming

for all manufacturers.

To view the latest vehicle applications please visit Info Quest at

http://iq.advanced-diagnostics.co.uk/

	15			45
SsangYong Software				
	ADS153		SsangYong	0.
(ED	(ED	(ED	ED	
		ALLES	ALLES	
00	NGTO?	NG107	NG OF	
3	Version: 2.2 MAY 2013	Copyright 2013		ADVANCED DUAGROSTICS

COPYRIGHT 2013

DIAGNOSTIC SOCKETS/PORTS

B



GENERAL OPERATION

The Immobiliser system fitted to Ssangyong vehicles operates with the ignition key.

The Ignition Key contains a transponder which when the ignition is turned ON the transponder crypto code is sent to the vehicle Engine Control Unit (ECU).

The key contains an integrated transponder which is electronically coded and is not visible inside the key.

The Immobiliser isolates the Fuel Injection control ECU if no valid keys are used.

There is an immobiliser LED indicator mounted near the clock in the centre of the vehicle console, and this displays the system status.

If the LED switches on for a brief moment, and then goes out this means the system is working correctly. If the LED starts to flash then it means there is a problem on the system.

WWW.ADUSA.US

WWW.ADVANCED-DIAGNOSTICS.CO.UK



COPYRIGHT 2013

SPECIAL FUNCTIONS

SSANGYONG—XDi PROGRAM KEYS **PROGRAM KEYS PROGRAM KEYS** VEHICLE SELECTION WEB SECURITY DIAGNOSTIC MENU + SSANGYONG SECURITY ACCESS 1234567812345678 + SAAB **KEY INFORMATION** + SUZUKI PROGRAM KEYS + SUBARU + TOYOTA Х + VOLKSWAGON PRESS ENTER KEY WEB SECURITY VEHICLE SELECTION WEB SECURITY + ACTYON ACCESS GRANTED + CHAIRMAN PLEASE WAIT + KORANDO + KYRON + MUSSO PRESS ENTER KEY + REXTON DIAGNOSTIC MENU VEHICLE SELECTION SECURITY ACCESS + PETROL NOTE : SECURITY ACCESS IS **REQUIRED BEFORE KEY INFORMATION** + DIESEL PROGRAMMING OR CHECKING PROGRAM KEYS + XDI THE NUMBER OF KEYS PROGRAMMED. PRESS ENTER KEY PRESS ENTER KEY PROGRAM KEYS WEB SECURITY WARNING PLEASE GAIN ALL KEYS WILL SWITCH IGNITION ON AUTHORISATION **BE CLEARED** FROM AD CONTINUE YES=ENTER NO = BACK 1732661063-1431840471 PRESS ENTER KEY PRESS ENTER KEY ECU IDENTIFICATION WEB SECURITY PROGRAM KEYS PLEASE WAIT VIN : 12345678901234567 CYCLE IGNITION 2 3 1 4 5 7 8 6 9 0 DIAGNOSTIC MENU PROGRAM KEYS NOTE : SECURITY ACCESS IS REQUIRED FROM THE AD WEB ECU IDENTIFICATION SITE TO PROCEED, PLEASE SPECIAL FUNCTIONS **KEY 1 COMPLETE** OBTAIN THE WEB SECURITY CODE FROM THE SSANGYONG CODED PAGE USING YOUR ENTER -PROG MORE KEYS USERNAME AND PASSWORD BACK TO EXIT PLUS THE TESTER UNIT AND PASSCODE. PRESS ENTER KEY ADVANCED Version: 2.2 MAY 2013 Copyright 2013 6 MAGHOSTICS

SPECIAL FUNCTIONS



7



COPYRIGHT 2013

SPECIAL FUNCTIONS



TIPS & HINTS



GENERAL

- After programming keys, switch off IGNITION and then wait for 1 minute before testing.
 - If checking to see if keys are working, an UNPROGRAMMED key will lock the system for 1 minute, even if you put a working key into the ignition. If this happens, switch ignition OFF and wait for 1 minute then start the vehicle with the working key.
- 3.

2.

- The CLUTCH or GEAR CHANGE PEDAL must be depressed for the vehicle to crank and start.
 - WWW.ADVANCED-DIAGNOSTICS.CO.UK

PRECAUTIONS

IMPORTANT : PLEASE ENSURE ALL PRECAUTIONS ARE OBSERVED AS INDICATED AT THE FRONT OF THE OPERATING MANUAL.

WWW.ADUSA.US

IN PARTICULAR: For vehicles fitted with STOP/START technology, the battery leads must not be shorted together when the battery is disconnected as this can lead to damage to the car and potential personal injury.

WWW.ADVANCED-DIAGNOSTICS.CO.UK

WWW.ADUSA.US



advance

REMOTE PROGRAMMING

REXTON 1

Re-synchronising

- 1. Hold both the LOCK and PANIC buttons together until the LED stops flashing.
- 2. Release both buttons together and the LED will now come on.
- 3. Press the LARGE button once and the LED will flash.
- 4. Press the LARGE button again, and the doors will LOCK and UNLOCK as normal.

COBRA ALARM SYSTEM PROGRAMMING

PREPARING REMOTE KEYS

- 1. Press and hold both remote control buttons until the LED on the remote control stops flashing (Approx 10 Secs).
- 2. Release both buttons on the remote and the LED will illuminate.
- 3. If the LED on the remote goes out by the time you want to program it, it has gone into battery save mode, so press the LARGE button to get the LED back on again, and proceed to programming.

ENTERING PIN CODE

- 1. Turn ignition ON and OFF three times within 7 seconds. The LED on the dashboard will stay ON.
- 2. When the LED goes out, switch ignition ON.
- 3. The LED will now start to flash.
- 4. Count the number of flashes that correspond to the first digit of the PIN code and when it gets to that number, turn ignition OFF.
- 5. Then turn ignition back ON and continue with next number in pin code.
- 6. Repeat for all digits of the Pin code.
- 7. If a touch key programmed into the alarm system you must touch this now onto the receptacle and the LED will illuminate, if no touch receptacle is fitted the LED will illuminate after the Pin code is inserted.

NOTE : Pin code is obtained from Ssangyong dealer.

PROGRAMMING REMOTE KEY

- 1. With the LED illuminated, press and hold the large button until the LED on the dashboard goes OFF and then comes back ON.
- 2. Repeat step 1 for all new remote keys. Switch ignition OFF.

PROGRAMMIN TOUCH KEYS

- 1. Enter PIN code as above.
- 2. When LED is ON touch the key onto the receptacle, all NEW and OLD keys.
- 3. Repeat step 2 for all new and old keys, then switch ignition OFF.

REXTON 270 & RODIUS

This procedure is if you have at least 1 working remote key. AGNOSTICS COUK

1. Disarm the alarm.

- 2. Open drivers door and bonnet.
- 3. Turn Ignition ON.
- 4. Press and hold the A button on the remote key, until the vehicle indicator lights flash once.
- 5. Enter the PIN code on the emergency override panel (Pin code can be obtained from dealer)
- 6. Vehicle indicators will turn ON for 2 seconds, and the LED will illuminate permanently.
- 7. Press and HOLD both buttons on the remote to be added until the LED on the handset extinguishes.
- 8. Release both buttons and the LED on the remote will illuminate.
- 9. Press button A on the remote that is being added, and the LED on the emergency override will go OFF for 1 second and the indicators will flash to confirm programming.
- 10. Repeat steps 7 to 9 for any additional remotes.
- 11. Once complete, after 30m seconds the indicators will flash one long flash.

This procedure is if NO working keys are available. *Procedure*

- 1. Disarm the alarm by entering the PIN code on the emergency override panel.
- 2. Disconnect the power supply from the control unit.
- 3. Open the drivers door and bonnet.
- 4. Turn Ignition ON.
- 5. Reconnect the power supply to the control unit.
- 6. Enter the Pin code.
- 7. The system confirms the pin code with a long flash on the LED.
- After 5 seconds the LED will illuminate to show the system is in auto learning procedure.
 Press and HOLD both buttons on the remote to be added until the LED on the handset ex
- 9. Press and HOLD both buttons on the remote to be added until the LED on the handset extinguishes.
 10. Pelease both buttons and the LED on the remote will illuminate
- 10. Release both buttons and the LED on the remote will illuminate.
- 11. Press button A on the remote that is being added, and the LED on the emergency override will go OFF for 1 second and the indicators will flash to confirm programming.



AD900Pro Transponder Cloning

The most advanced key transponder cloning tool in the market - that reads, writes, copies, a wide range of automotive transponders worldwide. Complimenting the AD100Pro / MVPPro.

A D G O O Code Wizard Pro

21st Century Wizardr

AD600 Code Wizard Pro PINCODE Generator

AD600 is a software program that supports various vehicle manufacturers and provides the ability to generate immobiliser PINCODES, mechanical key codes including dealer tool security codes.

AD35 Remote Control Tester

Remote Control Tester

ADVANCED DIAGNOSTICS AD35

C

AD35 is an innovative remote control tester developed to assist with the diagnosis of all types of (IR) Infra Red & (RF) Radio Frequency remote controls for all makes & models.

www.advanced-diagnostics.com