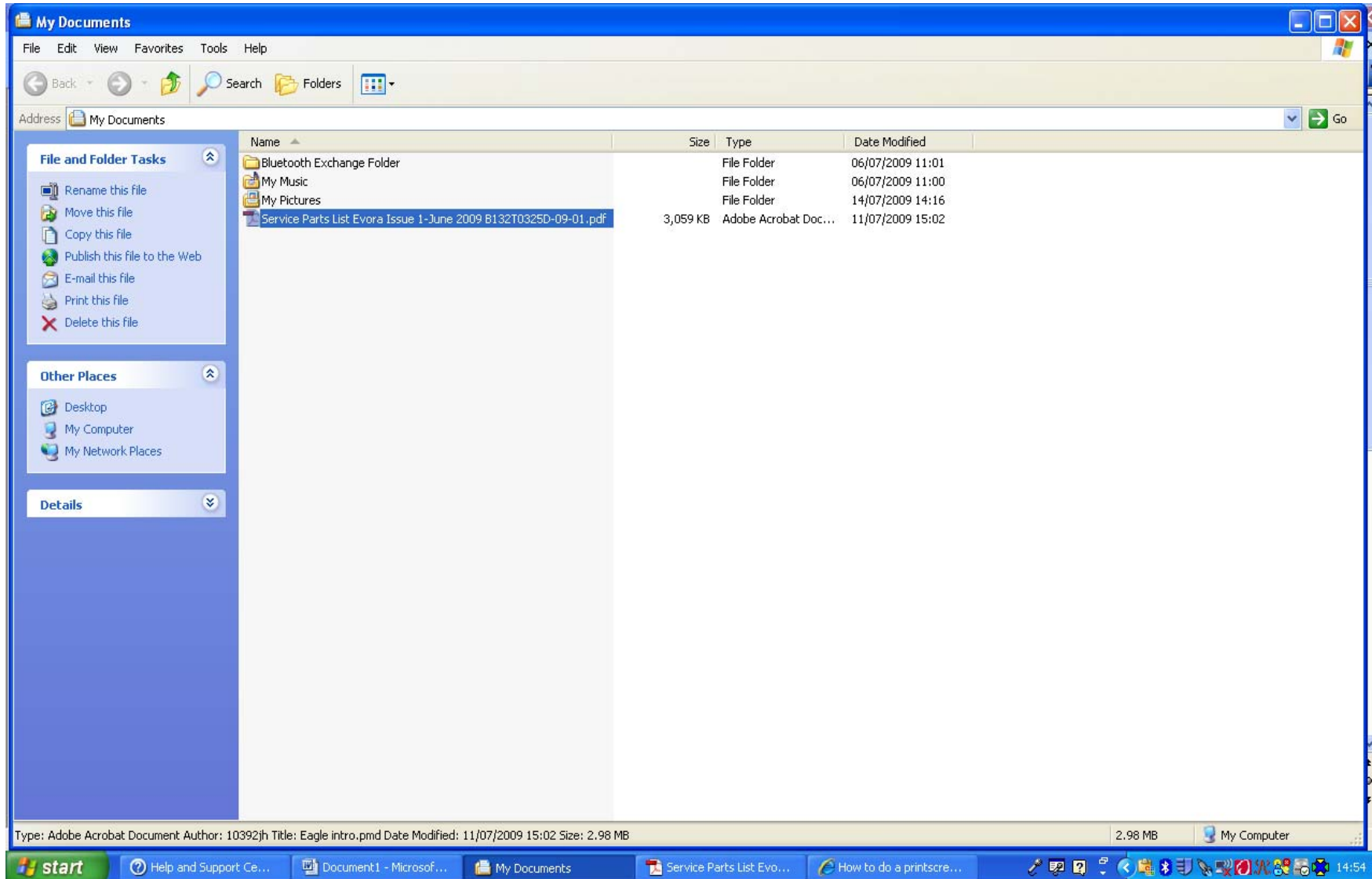


# USING PDF SERVICE NOTES FILE

EITHER ACCESS PARTS LIST DIRECTLY FROM CD, OR SAVE TO PC (AS SHOWN BELOW)



# USING SERVICE NOTES FILE

Service Notes Evora Issue 2-November 2009 B132T0327D-09-02.pdf - Adobe Acrobat

File Edit View Document Comments Forms Tools Advanced Window Help

Create Combine Collaborate Secure Sign Forms Comment

1 / 379 75% 100%

Bookmarks

- Service Notes Evora Issue 2-November 2009 B132T0327D-09-02
  - Cover Page
  - sn\_intro Evora 020709
  - Contents
  - sn\_tdt\_Evora Engine Data 2009/02
  - sn\_tdu\_Evora Technical Data 2009/02
  - sn\_aj\_evora chassis 020709
  - sn\_bu\_evora bodycare 020709
  - sn\_by\_Evora Body Fittings 2009/02
  - sn\_ck-Evora Front Suspension 2009/02
  - sn\_dj\_evora rear susp 020709
  - sn\_ej\_Evora Engine 2009/02
  - sn\_emr\_evora engine management 2009/02
  - sn\_fl\_evora transmission 2009/02
  - sn\_gj\_evora wheels 020709
  - sn\_hi\_Evora Steering 2009/02

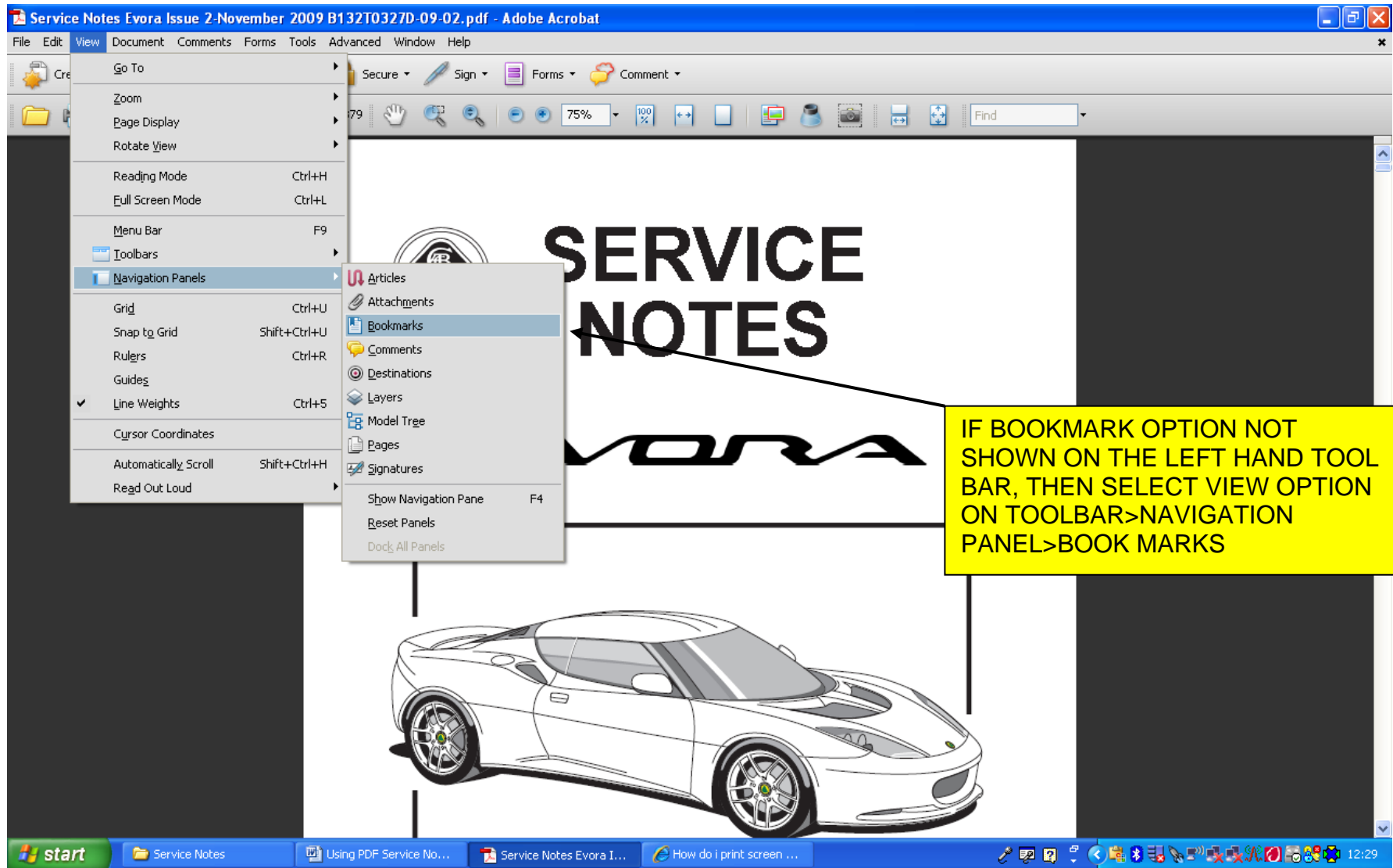
**OPEN THE FILE AND SELECT THE BOOKMARK OPTION ON THE LEFT HAND TOOL BAR**

**LOTUS**

**SERVICE NOTES**

**EVORA**

start Service Notes Using PDF Service No... Service Notes Evora I... How do i print screen ... 12:31



Service Notes Evora Issue 2-November 2009 B132T0327D-09-02.pdf - Adobe Acrobat


File Edit View Document Comments Forms Tools Advanced Window Help

Create Combine Collaborate Secure Sign Forms Comment

1 / 379 75% 100% Find

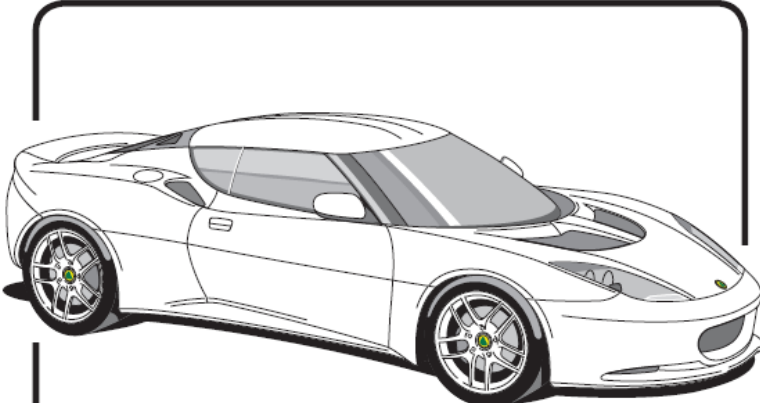
**Bookmarks**

- Service Notes Evora Issue 2-November 2009 B132T0327D-09-02
  - Cover Page
  - sn\_intro Evora 020709
  - Contents
  - sn\_tdt\_Evora Engine Data 2009/02
  - sn\_tdu\_Evora Technical Data 2009/02
  - sn\_aj\_evora chassis 020709
  - sn\_bu\_evora bodycare 020709
  - sn\_by\_Evora Body Fittings 2009/02
  - sn\_ck-Evora Front Suspension 2009/02
  - sn\_dj\_evora rear susp 020709
  - sn\_ej\_Evora Engine 2009/02
  - sn\_emr\_evora engine management 2009/02
  - sn\_fi\_evora transmission 2009/02
  - sn\_gj\_evora wheels 020709
  - sn\_hi\_Evora Steering 2009/02



# SERVICE NOTES

## EVORA



BOOKMARKS ARE THEN DISPLAYED AND SHOW THE SERVICE NOTES BY SECTION IN THE SAME ORDER AS THE ORIGINAL PAPER 'HARD COPY' SERVICE NOTES

start Service Notes Using PDF Service No... Service Notes Evora I... How do I print screen ... 12:31

CLICKING A BOOKMARK WILL SELECT THAT SECTIONS CONTENTS LIST AND DISPLAY IT ON THE MAIN DOCUMENT.

- sn\_ek\_evora Front Suspension 2009/02
- sn\_dj\_evora rear susp 020709
- sn\_ej\_evora Engine 2009/02
- sn\_emr\_evora engine management 2009/02
- sn\_fi\_evora transmission 2009/02
- sn\_gj\_evora wheels 020709
- sn\_hi\_evora Steering 2009/02
- sn\_jl\_evora brakes 2009/02
- sn\_kj\_evora cooling 2009/02
- sn\_h\_evora fuel 020709
- sn\_mr\_evora electrics 2009/02
- sn\_ok\_evora maintenance 020709
- sn\_pn\_evora Heater 2009/02
- sn\_qj\_evora Clutch 2009/02
- sn\_ve\_evora trim 020709
- sn\_wf\_evora Airbags 2009/02

 Lotus Service Notes Section MR

ELECTRICS

SECTION MR

	<u>Sub-Section</u>	<u>Page</u>
PFK 457 Vehicle Security Alarm	MR.1	2
Central Door Locking	MR.2	6
Electric Windows	MR.3	7
Door Mirrors	MR.4	8
Switches & Instruments - Driver's Information	MR.5	10
Component Location & Fuse Ratings	MR.6	23
Audio Equipment	MR.7	27
Battery, Battery Cables & Earthing Points	MR.8	28

Service Notes Evora Issue 2-November 2009 B132T0327D-09-02.pdf - Adobe Acrobat

File Edit View Document Comments Forms Tools Advanced Window Help

Create Combine Collaborate Secure Sign Forms Comment

240 / 379 75%

**Bookmarks**

- sn\_lk\_evora front suspension 2009/02
- sn\_dj\_evora rear susp 020709
- sn\_ej\_evora Engine 2009/02
- sn\_emr\_evora engine management 2009/02
- sn\_fl\_evora transmission 2009/02
- sn\_gj\_evora wheels 020709
- sn\_hi\_evora Steering 2009/02
- sn\_jl\_evora brakes 2009/02
- sn\_kj\_evora cooling 2009/02
- sn\_ln\_evora fuel 020709
- sn\_mr\_evora electrics 2009/02
  - Contents
  - MR.1 - PFK 457 Vehicle Security Alarm**
  - MR.2 - Central Door Locking
  - MR.3 - Electric Windows
  - MR.4 - Door Mirrors
  - MR.5 - Switches & Instruments - Driver's

**Lotus Service Notes** **Section MR**

MR.1 - PFK 457 VEHICLE SECURITY ALARM

**Keys**

A mechanical key is used to operate the combined ignition switch/steering column lock, and the emergency manual door locking function via the left hand door. The keyhead incorporates three push buttons by which to operate the electronic immobiliser, alarm system and central door locking.

A duplicate keys supplied with the new car and, on receipt, should be separated and kept in a safe place for use in an emergency. The mechanical key code and security system PIN (specific Identification Number) are also supplied with the keys, and should be removed from the key ring by the owner, and noted safely with the vehicle documents. These numbers should also be recorded by the selling dealer and kept securely with the vehicle file in the interests of customer service. The codes will be required when ordering or programming replacement or additional keys, and the PIN will allow the security system to be overridden in case of transmitter loss or failure (see later).

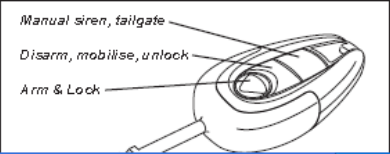
**Vehicle Security Alarm**

The Lotus Evora is fitted as standard with a PFK 457 immobiliser/alarm which includes the following features:

- U.K. approval to Thatcham category 1.
- 'Dynamic coding' of the transmitter keys; Each time the transmitters are used, the encrypted rolling code is changed to guard against unauthorised code capture.
- Passive activation of immobiliser, central locking and alarm system.
- Ingress protection using sensing switches on the latches of both doors, and the tailgate.
- Selectable cockpit intrusion detection using a microwave sensor.
- Self powered siren to maintain protection if the vehicle battery is disconnected.
- Personal protection by 'on demand' activation of the siren.
- Emergency alarm override and transmitter key programming using an alarm specific Identification Number (PIN).
- Homesafe and selectable dynamic (drive away) locking.

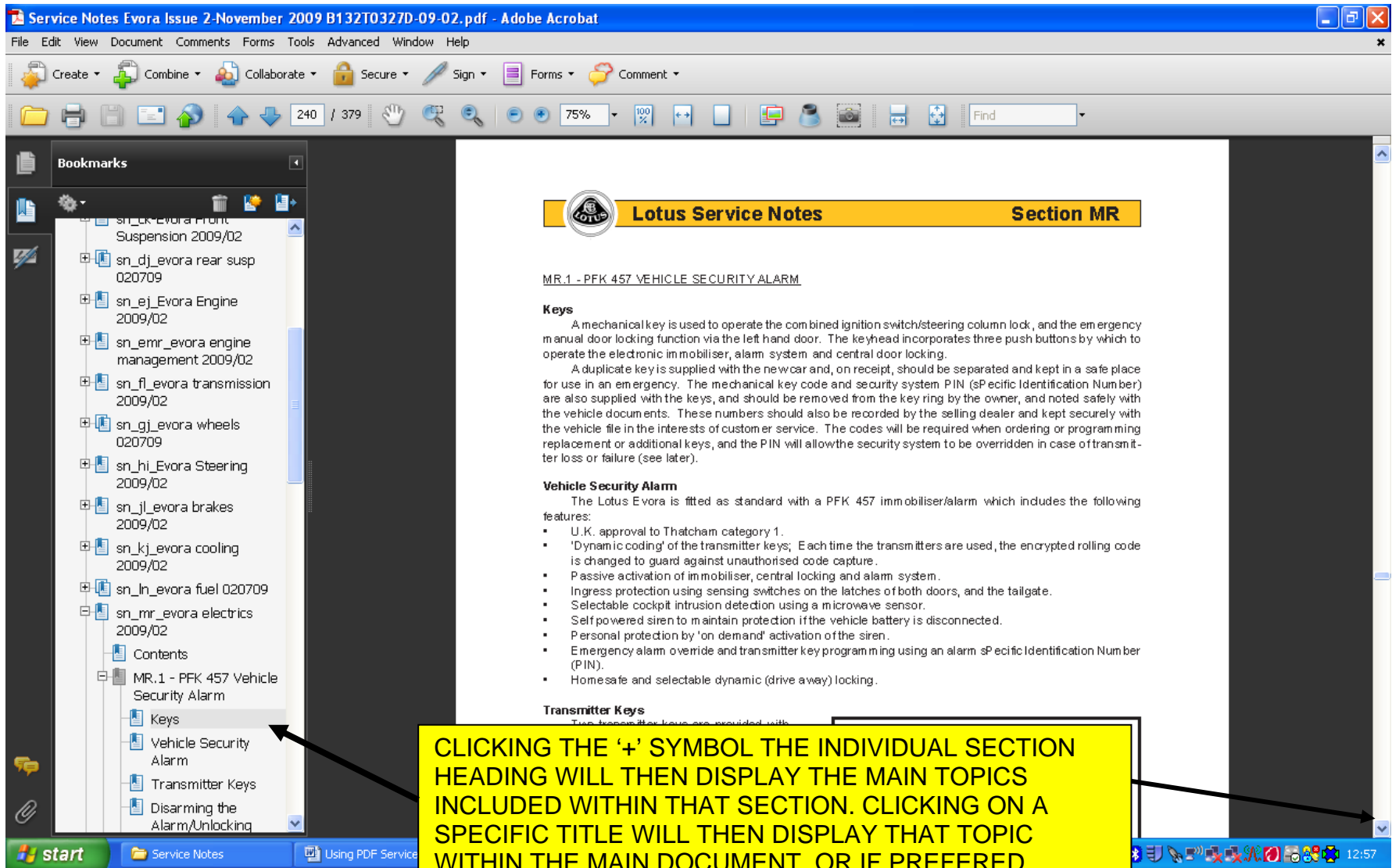
**Transmitter Keys**

Two transmitter keys are provided with the car, and combine a mechanical key blade with a three button transmitter unit incorporated into the key head. The mechanical key operates the ignition switch/steering lock and emergency manual door locking. The transmitter operates the central locking, alarm system and electronic immobiliser. The 4-digit



CLICKING THE '+' SYMBOL TO THE LEFT OF THE MAIN SECTION BOOKMARK WILL DISPLAY FURTHER BOOKMARKS SHOWING MAIN HEADINGS FOR THAT SECTION

start Service Notes Using PDF Service No... Service Notes Evora I... How do I print screen ... 12:51



CLICKING THE '+' SYMBOL THE INDIVIDUAL SECTION HEADING WILL THEN DISPLAY THE MAIN TOPICS INCLUDED WITHIN THAT SECTION. CLICKING ON A SPECIFIC TITLE WILL THEN DISPLAY THAT TOPIC WITHIN THE MAIN DOCUMENT. OR IF PREFERRED SCROLL THROUGH THE DOCUMENT USING THE SCROLL BAR TO RIGHT OF THE SCREEN



# SEARCHING SERVICE NOTES BY DESCRIPTION

Service Notes Evora Issue 2-November 2009 B132T0327D-09-02.pdf - Adobe Acrobat

File Edit View Document Comments Forms Tools Advanced Window Help

Create Combine Collaborate Secure Sign Forms Comment

240 / 379 75% 100%

Find

**Search**

Arrange Windows

Where would you like to search?

In the current document

All PDF Documents in

My Documents

What word or phrase would you like to search for?

compressor

Whole words only

Case-Sensitive

Include Bookmarks

Include Comments

Search

Use Advanced Search Options

**Lotus Service Notes** **Section MR**

**MR.1 - PFK 457 VEHICLE SECURITY ALARM**

**Keys**

A mechanical key is used to operate the combined ignition switch/steering column lock, and the emergency manual door locking function via the left hand door. The keyhead incorporates three push buttons by which to operate the electronic immobiliser, alarm system and central door locking.

A duplicate key is supplied with the new car and, on receipt, should be separated and kept in a safe place for use in an emergency. The mechanical key code and security system PIN (Specific Identification Number) are also supplied with the keys, and should be removed from the key ring by the owner, and noted safely with the vehicle documents. These numbers should also be recorded by the selling dealer and kept securely with the vehicle file in the interests of customer service. The codes will be required when ordering or programming replacement or additional keys, and the PIN will allow the security system to be overridden in case of transmitter loss or failure (see later).

... with a PFK 457 immobiliser/alarm which includes the following

... keys; Each time the transmitters are used, the encrypted rolling code

... used code capture.

... central locking and alarm system.

... ches on the latches of both doors, and the tailgate.

... using a microwave sensor.

... tion if the vehicle battery is disconnected.

- Personal protection by 'on demand' activation of the siren.
- Emergency alarm override and transmitter key programming using an alarm Specific Identification Number (PIN).
- Homesafe and selectable dynamic (drive away) locking.

**Transmitter Keys**

Two transmitter keys are provided with the car, and combine a mechanical key blade with a three button transmitter unit incorporated into the key head. The mechanical key operates the ignition switch/steering lock and emergency manual door locking. The transmitter operates the central locking, alarm system and electronic immobiliser. The 4-digit

Manual siren, tailgate  
Disarm, mobilise, unlock  
Arm & Lock



Service Notes Evora Issue 2-November 2009 B132T0327D-09-02.pdf - Adobe Acrobat

File Edit View Document Comments Forms Tools Advanced Window Help

Create Combine Collaborate Secure Sign Forms Comment

240 / 379 75% Find

**Search**

Arrange Windows

Where would you like to search?

In the current document

All PDF Documents in

My Documents

What word or phrase would you like to search for?

compressor

Whole words only


Case-Sensitive

Include Bookmarks

Include Comments

Search

Use Advanced Search Options

 **Lotus Service Notes** **Section MR**

MR.1 - PFK 457 VEHICLE SECURITY ALARM

**Keys**

A mechanical key is used to operate the combined ignition switch/steering column lock, and the emergency manual door locking function via the left hand door. The keyhead incorporates three push buttons by which to operate the electronic immobiliser, alarm system and central door locking.

A duplicate key is supplied with the new car and, on receipt, should be separated and kept in a safe place for use in an emergency. The mechanical key code and security system PIN (specific Identification Number) are also supplied with the keys, and should be removed from the key ring by the owner, and noted safely with the vehicle documents. These numbers should also be recorded by the selling dealer and kept securely with the vehicle file in the interests of customer service. The codes will be required when ordering or programming replacement or additional keys, and the PIN will allow the security system to be overridden in case of transmitter loss or failure (see later).

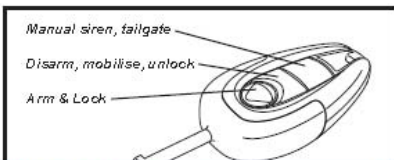
**Vehicle Security Alarm**

The Lotus Evora is fitted as standard with a PFK 457 immobiliser/alarm which includes the following features:

- U.K. approval to Thatcham category 1.
- 'Dynamic coding' of the transmitter keys; Each time the transmitters are used, the encrypted rolling code is changed to guard against unauthorised code capture.
- Passive activation of immobiliser, central locking and alarm system.

**Transmitter Keys**

Two transmitter keys are provided with the car, and combine a mechanical key blade with a three button transmitter unit incorporated into the key head. The mechanical key operates the ignition switch/steering lock and emergency manual door locking. The transmitter operates the central locking, alarm system and electronic immobiliser. The 4-digit



Manual siren, tailgate

Disarm, mobilise, unlock

Arm & Lock

**ENTER PART DESCRIPTION AND SELECT SEARCH OPTION**

Service Notes Evora Issue 2-November 2009 B132T0327D-09-02.pdf - Adobe Acrobat

File Edit View Document Comments Forms Tools Advanced Window Help

Create Combine Collaborate Secure Sign Forms Comment

240 / 379 75% Find

**Search**

Arrange Windows

Looking For:  
**compressor in the current document**

Results:  
**1 documents with 84 instances**

New Search


Results:

- compressor lock sensor
- conditioning compressor Air C
- conditioning compressor load
- C compressor relay wiring op
- C compressor relay circuit sh
- C compressor relay failure E
- C Compressor Lock Sensor Ci
- C Compressor Lock Sensor Ci
- C compressor speed. If this s
- C compressor clutch. This is t
- C compressor clutch faultMall
- C compressor speed error gr
- C compressor clutch mechani
- C compressor drive belt slippi
- c. compressor, and on the rig
- C. compressor R12 3A Rev lar
- Compressor PN.7 12 Conden:
- Compressor p115Heater Circ

Collapse file paths

[Use Basic Search Options](#)

**ANYWHERE THAT DESCRIPTION IS CONTAINED IN THE SERVICE LIST WILL BE DISPLAYED, SELECT AS REQUIRED TO TAKE YOU DIRECTLY TO THAT PAGE IN THE SERVICE NOTES**

 **Lotus Service Notes** **Section MR**

MR.1 - PFK 457 VEHICLE SECURITY ALARM

**Keys**

A mechanical key is used to operate the combined ignition switch/steering column lock, and the emergency manual door locking function via the left hand door. The keyhead incorporates three push buttons by which to operate the electronic immobiliser, alarm system and central door locking.

A duplicate key is supplied with the new car and, on receipt, should be separated and kept in a safe place for use in an emergency. The mechanical key code and security system PIN (sPecific Identification Number) are also supplied with the keys, and should be removed from the key ring by the owner, and noted safely with the vehicle documents. These numbers should also be recorded by the selling dealer and kept securely with the vehicle file in the interests of customer service. The codes will be required when ordering or programming replacement or additional keys, and the PIN will allow the security system to be overridden in case of transmitter loss or failure (see later).

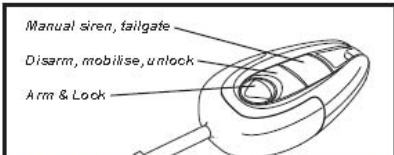
**Vehicle Security Alarm**

The Lotus Evora is fitted as standard with a PFK 457 immobiliser/alarm which includes the following features:

used, the encrypted rolling code and the tailgate.ected. m sPecific Identification Number

**Transmitter Keys**

Two transmitter keys are provided with the car, and combine a mechanical key blade with a three button transmitter unit incorporated into the key head. The mechanical key operates the ignition switch/steering lock and emergency manual door locking. The transmitter operates the central locking, alarm system and electronic immobiliser. The 4-digit



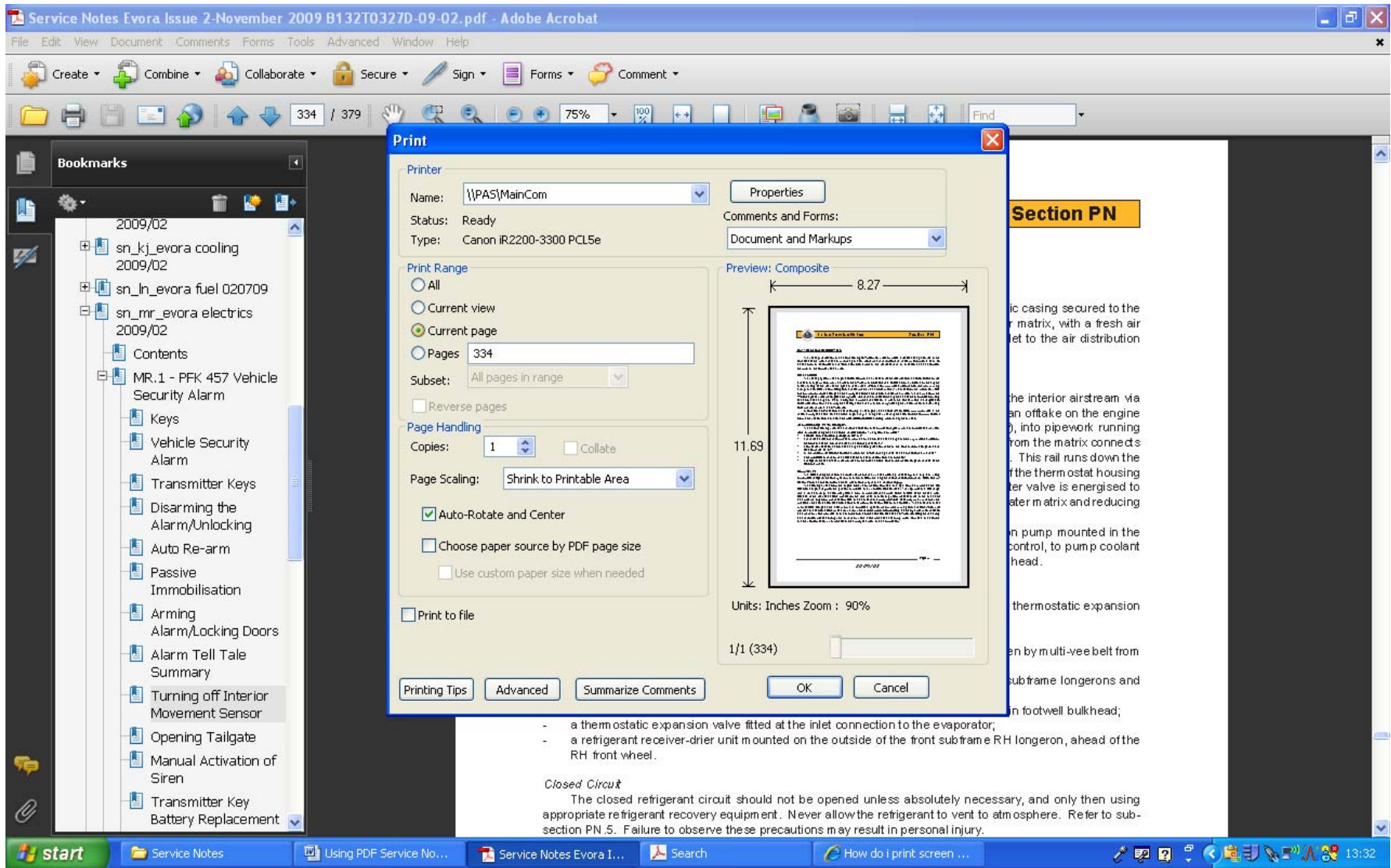
start Service Notes Using PDF Service No... Service Notes Evora I... Search How do I print screen ... 13:20

# PRINTING PAGES FROM SERVICE LIST

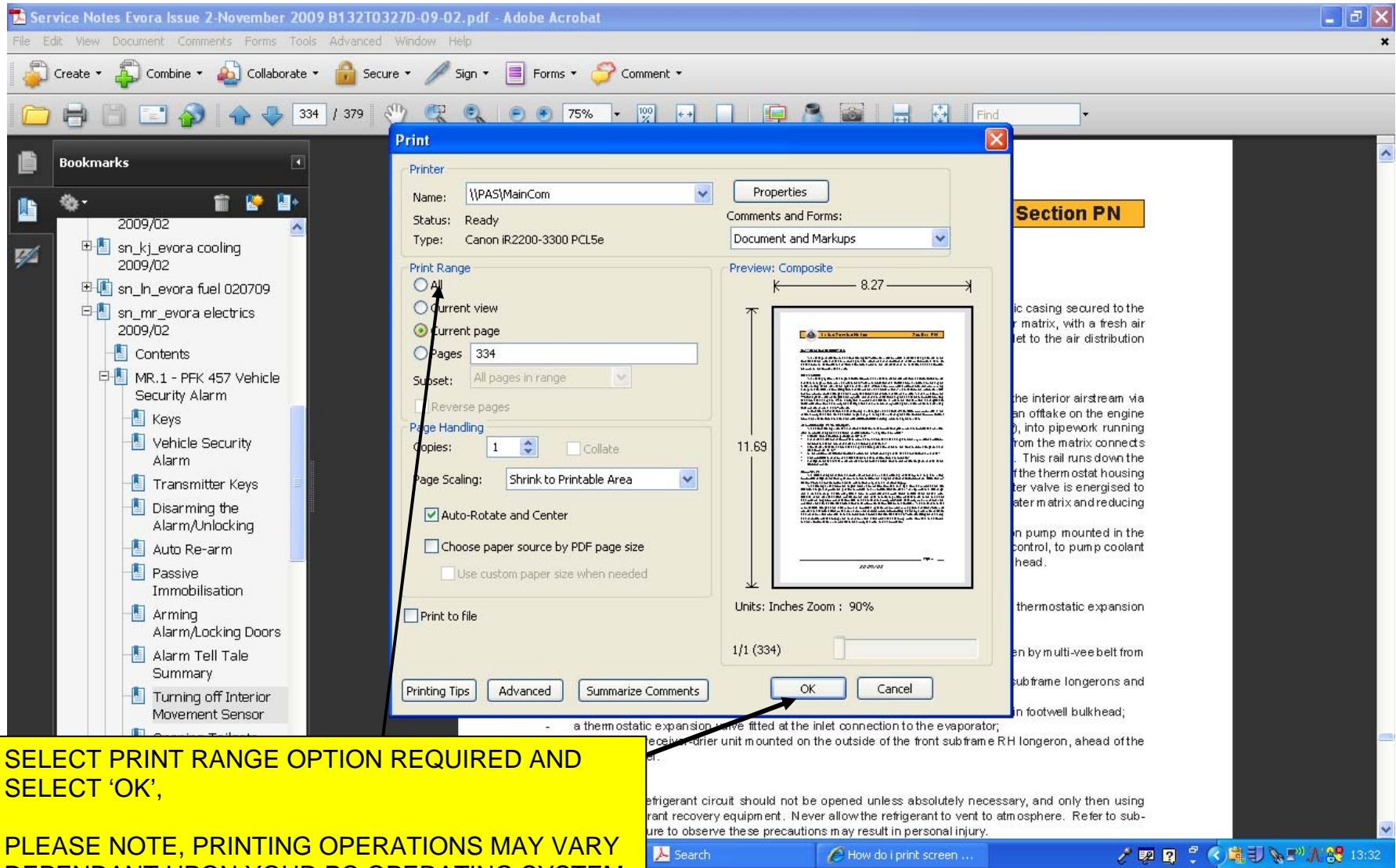
THE PDF SERVICE NOTES FILE CAN BE PRINTED, BUT IT IS ALSO POSSIBLE TO PRINT SPECIFIC PAGES AS NECESSARY FROM THE PARTS LIST

The screenshot shows the Adobe Acrobat interface with a PDF document titled "Service Notes Evora Issue 2-November 2009 B132T0327D-09-02.pdf". The "File" menu is open, and the "Print..." option is highlighted. The document content includes a yellow header with the Lotus logo, "Lotus Service Notes", and "Section MR". The main text contains several sections: "Turning Off the Interior Movement Sensor", "Opening the Tailgate", "Manual Activation of Siren", and "Transmitter Key Battery Replacement". A yellow callout box with black text points to the "Print..." option in the menu, stating: "SELECT THE PAGE TO BE PRINTED SO IT IS DISPLAYED, THEN SELECT THE FILE OPTION ON THE TOP LEFT HAND TOOL BAR AND AND SELECT PRINT". The Windows taskbar at the bottom shows the Start button, several open applications, and the system clock at 13:25.

PRINTING OPTIONS WILL NOW BE DISPLAYED







**SELECT PRINT RANGE OPTION REQUIRED AND SELECT 'OK',**

**PLEASE NOTE, PRINTING OPERATIONS MAY VARY DEPENDANT UPON YOUR PC OPERATING SYSTEM.**