

DECLARATIONS OF CONFORMITY

SIEMENS VDO
AUTOMOTIVE

SiemensVDO Automotive AG, P.O. Box 10 09 03, D-83009 Regensburg

Name
Department
Tel.
Fax
E-Mail
Internet
Our Ref.
Date

Dagmar Köler
SV,CTS R802 EMC Laboratory
+49(0)941/790-136699
+49(0)941/790-136699
dagmar.koeler@siemens.com
www.siemensvdo.de
Doc.S12Z780002.doc
08/11/2005

Declaration of Conformity in accordance with Directive 1999/5/EC (RATTE Directive)

Manufacturer: Siemens VDO Automotive AG

Body & Chassis Electronics

Address: Siemensstrasse 12
D-93055 Regensburg
Germany

Product type designation: S12Z780002

Intended use: Radio frequency transmitter used Tire Pressure Monitoring system

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose:

Health and safety pursuant to §3.1.a:

Applied standard(s):
EN 60950: 2000

Electromagnetic compatibility pursuant to § 3.1.b: Applied standard(s):
EN 301 489 -1, -3; V1.4.1 (2002-08)

Efficient use of spectrum pursuant to § 3.2: Applied standard(s):
EN 300 220 -1; V1.3.1 (2000-09)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2005-11-09

Jean-François Tarabola

Jean-François Tarabola
Executive Vice President
Body and Chassis Electronics Operations

Martin Fischer

Dr. Martin Fischer
Vice President
Wireless Products and Modules

SiemensVDO Automotive AG

Body & Chassis Electronics

Helmut Mätzl
Klaus Müller

Postal Address:
SiemensVDO Automotive AG

P.O. Box 10 09 03
D-83009 Regensburg
Tel.: +49(0)941/790-0

Office Address:
Siemensstrasse 12
D-93055 Regensburg
Tel.: +49(0)941/790-0

SiemensVDO Automotive AG, Chairman of the Supervisory Board, Schindlauerstrasse 65, 83055 Regensburg, Germany, 08/11/2005
Other Requirements: 2004/10/15 (EC) Directive on Approval of Motor Vehicle Components (Regulatory), 2004/10/15 (EC) Directive on Approval of Motor Vehicle Components (Regulatory)

Page 1 of 1

SIEMENS VDO
AUTOMOTIVE

SiemensVDO Automotive AG, P.O. Box 10 09 03, D-83009 Regensburg

Name
Department
Tel.
Fax
E-Mail
Internet
Our Ref.
Date

Dagmar Köler
SV,CTS R802 EMC Laboratory
+49(0)941/790-136699
+49(0)941/790-136699
dagmar.koeler@siemens.com
www.siemensvdo.de
Doc.S1W645006.doc
03/02/2005

Declaration of Conformity in accordance with Directive 1999/5/EC (RATTE Directive)

Manufacturer: Siemens VDO Automotive AG

Body & Chassis Electronics

Address: Dep. SV C BC P2 RF TG
Siemensstrasse 12
D-93049 Regensburg
Germany

Product type designation: SWK4 8096

Intended use: Radio frequency receiver used in vehicle locking/unlocking systems

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose:

Health and safety pursuant to §3.1.a:

Applied standard(s):
EN 60950:2000

Electromagnetic compatibility pursuant to § 3.1.b: Applied standard(s):
EN 301 489 -1, -3; V1.4.1 (2002-08)

Efficient use of spectrum pursuant to § 3.2: Applied standard(s):
EN 300 220-1; V1.3.1 (2000-09)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2005-08-03

Jean-François Tarabola

Jean-François Tarabola
Executive Vice President
Body and Chassis Electronics Operations

Martin Fischer

Dr. Martin Fischer
Vice President
Wireless Products and Modules

SiemensVDO Automotive AG

Body & Chassis Electronics

Helmut Mätzl
Klaus Müller

Postal Address:
SiemensVDO Automotive AG

P.O. Box 10 09 03
D-83009 Regensburg
Tel.: +49(0)941/790-0

Office Address:
Siemensstrasse 12
D-93055 Regensburg
Tel.: +49(0)941/790-0

SiemensVDO Automotive AG, Chairman of the Supervisory Board, Schindlauerstrasse 65, 83055 Regensburg, Germany, 08/11/2005
Other Requirements: 2004/10/15 (EC) Directive on Approval of Motor Vehicle Components (Regulatory), 2004/10/15 (EC) Directive on Approval of Motor Vehicle Components (Regulatory)

Page 1 of 1

Lear Corporation
Electronics Systems Division
3000 Northpointe Drive
Southfield, MI 48033-4288
USA
Phone (248) 447-1599



RKE Receiver

Land Rover, Range Rover, Jaguar
FCC ID: KOBULR09A
IC: 3521-AJR09
Model #: AH42-15K602-A

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

Passive Entry / Passive Start Module

Land Rover, Range Rover, Jaguar
FCC ID: KOBJBG10A
IC: 3521-JBG10A
Model #: AH22-19H440 (PEPS)
Model #: AH42-19H440 (Passive Start ONLY)
FCC ID: KOBJBG10B
IC: 3521-JBG10B
Model #: AH22-19H440 (PEPS)
Model #: AH42-19H440 (Passive Start ONLY)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

Lear Corporation
Electronics Systems Division
3000 Northpointe Drive
Southfield, MI 48033-4288
USA
Phone (248) 447-1599



Date: February 6, 2009

INFORMATION TO BE INCLUDED IN THE END USER'S MANUAL

The following information must be included in the end product user's manual to ensure continued FCC and Industry Canada regulatory compliance. The ID numbers must be included in the manual if the device label is not readily accessible to the end user. The compliance paragraphs below must be included in the user's manual.

The following user's manual statements are provided by Lear Corporation to Jaguar Land Rover electronically after certification.

Key fobs

Land Rover, Range Rover,
FCC ID: KOBJTF10A (Range Rover, Land Rover)
FCC ID: KOBJTF10B (Jaguar)
IC: 3521A-JTF10A (Range Rover, Land Rover)
IC: 3521A-JTF10B (Jaguar)
Model #: AH42-15K601A (Range Rover)
Model #: AH22-15K601A (Land Rover)
Model #: AW63-15K601A (Jaguar)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: KOB/JBG10B
 Model Numbers: 5E077037, 19H440, AH22-19H440, AH42-19H440-AD, AH42-19H440-AE
 Description / Intended Use: Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/28/EC
 ETSI EN 60950
 ETSI EN 300 330
 CEPT/ETSI/ETSI 70-03
 AS/NZS 4283
 FCC Regulations 47 CFR Part 15
 Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC

Signed: 
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: KOB/JBG10A
 Model Numbers: 5E077037, 19H440, AH22-19H440-AC, AH42-19H440-AD, AH42-19H440, AH42-19H440
 Description / Intended Use: Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/28/EC
 ETSI EN 60950
 ETSI EN 300 330
 CEPT/ETSI/ETSI 70-03
 AS/NZS 4283
 FCC Regulations 47 CFR Part 15
 Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC

Signed: 
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

E136843

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 6E0760127
 Model Numbers: 5E0760127, 15K602, AH42-15K602-B, AH42-15K602-BC
 Description / Intended Use: RF Receiver (RFR), used in passive entry and passive start, remote keyless entry, and tire pressure monitoring systems
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/28/EC
 ETSI EN 60950
 ETSI EN 300 220
 CEPT/ERC/REC 70-03
 AS/NZS 4288
 Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC.

Signed: 
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 15K601
 Model Numbers: 5E0850127, 5E0860127, 15K601-BB, AH42-15K601B, AH22-15K601B, AH42-15K601-BC, AH22-15K601-BC
 Description / Intended Use: Passive Key (PK) / Customer Identification Device (CID), passive keyless entry system keyfob
 Trademarks: Land Rover / Range Rover
 Applied Standards: CEPT/ERC/REC 70-03
 ETSI EN 60950
 ETSI EN 300 220
 ETSI EN 301 489
 IEC EN 60950
 AS/NZS 4288
 Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that this product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC.

Signed: 
 Kevin Cotton, Lear Corporation

Date: 26 March 2009

QuietTek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：Lear Corporation
 二、製造廠商：Lear Corporation
 三、器材名稱：Range Rover / SE0860227
 四、廠牌/型號：Range Rover / SE0860227
 五、發射功率（電場強度）：315MHz: 84.195dBuV/m/Peak
 六、工作頻率：315MHz

七、發證日期：95年06月02日

八、審核合格標籤式樣：

說明：
 1. 請貼上所列標籤式樣於製成標籤，標貼在印線器材本體明顯處，如標籤處或公認標外。
 2. 經正式認證合格之低功率射頻電機，其型號、設計、射頻性能如有變更，應重新申請型式
 3. 該認證的電機設備射頻電機設備四週之範圍，須自使用或變更無線電機時，電機業者，除
 4. 該電機設備完成前外，輸出機(構)應停止其正式認證證明或正式認證標籤。
 5. 該電機業者須自即日起每半年向本局申報其正式認證證明或正式認證標籤。
 6. 本局得隨時派員會同委託人，對該電機設備進行抽樣檢驗，本局得隨時派人抽測同業電機設備
 7. 當該設備委員會會後，得授權他人於同業電機設備之器材，使用其合格標籤。

備註：
 1、本器材符合低功率射頻電機技術規範 LP002-3.4.2節之規定。
 2、本局認證機構為無線電通訊技術委員會委託，核發本型式認證證明。
 3、本器材使用固定式無線電頻型號如下：
 Lear Corporation / N/A

QuietTek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：Lear Corporation
 二、製造廠商：Lear Corporation
 三、器材名稱：RFA (Passive Start)
 四、廠牌/型號：LEAR / SE0770337
 五、發射功率（電場強度）：125KHz: 61.540uV/m(Average)
 六、工作頻率：125KHz

七、發證日期：95年06月02日

八、審核合格標籤式樣：

說明：
 1. 請貼上所列標籤式樣於製成標籤，標貼在印線器材本體明顯處，如標籤處或公認標外。
 2. 經正式認證合格之低功率射頻電機，其型號、設計、射頻性能如有變更，應重新申請型式
 3. 該認證的電機設備射頻電機設備四週之範圍，須自使用或變更無線電機時，電機業者，除
 4. 該電機設備完成前外，輸出機(構)應停止其正式認證證明或正式認證標籤。
 5. 該電機業者須自即日起每半年向本局申報其正式認證證明或正式認證標籤。
 6. 本局得隨時派員會同委託人，對該電機設備進行抽樣檢驗，本局得隨時派人抽測同業電機設備
 7. 當該設備委員會會後，得授權他人於同業電機設備之器材，使用其合格標籤。

備註：
 1、本器材符合低功率射頻電機技術規範 LP002-2.8節之規定。
 2、本局認證機構為無線電通訊技術委員會委託，核發本型式認證證明。
 3、本器材使用固定式無線電頻型號如下：
 Lear Corporation / N/A

QuietTek

快特電波股份有限公司
低功率射頻電機型式認證證明

一、申請者：Lear Corporation
二、製造廠商：Lear Corporation
三、器材名稱：RFA (Passive Start & Start Module)
四、廠牌/型號：LEAR / SE0770237
五、發射功率 (電場強度)：125KHz: 63.3dBuV/m(Average)
六、工作頻率：125KHz

七、發證日期：98年06月02日
八、審核合格標識式樣：

說明：
1. 請依上列標識式樣自行製標籤，標貼於印鑄於器材本體明顯處，倘因廠章或公司條例，無標貼式樣請洽本公司。
2. 標貼式樣即合格之低功率射頻電機，其型號、設計、射頻性能如有變更，應重新申請型式認證。
3. 違反低功率電波射頻性電機管理辦法之規定，擅自使用或變更無線電頻率、電功率者，除依電信法規定處罰外，倘因機阻(構)法身廢止其型式認證證明或型式認證標籤。
4. 違章廠商或供貨商違章標品須自即日起到。
5. 本型式認證證明及其合格標籤使用標準應取得本證明者，本證明持有人倘因同意書標識圖案誤傳標識委員審核後，得授權他人於同廠牌同型號之器材，使用其合格標籤。

備註：
1. 本器材符合低功率射頻電機技術規範 LP0002.2.8節之規定。
2. 本廠證明係供相關國家通訊傳播委員會委託，核發本型式認證證明。
3. 本器材所使用固定式或無線電機型號如下：
Lear Corporation / N/A

QuietTek

快特電波股份有限公司
低功率射頻電機型式認證證明

一、申請者：Lear Corporation
二、製造廠商：Lear Corporation
三、器材名稱：Range Rover / SE0850227
四、廠牌/型號：Range Rover / SE0850227
五、發射功率 (電場強度)：315MHz: 84.195dBuV/m(Peak)
六、工作頻率：315MHz

七、發證日期：98年06月02日
八、審核合格標識式樣：

說明：
1. 請依上列標識式樣自行製標籤，標貼於印鑄於器材本體明顯處，倘因廠章或公司條例，無標貼式樣請洽本公司。
2. 標貼式樣即合格之低功率射頻電機，其型號、設計、射頻性能如有變更，應重新申請型式認證。
3. 違反低功率電波射頻性電機管理辦法之規定，擅自使用或變更無線電頻率、電功率者，除依電信法規定處罰外，倘因機阻(構)法身廢止其型式認證證明或型式認證標籤。
4. 違章廠商或供貨商違章標品須自即日起到。
5. 本型式認證證明及其合格標籤使用標準應取得本證明者，本證明持有人倘因同意書標識圖案誤傳標識委員審核後，得授權他人於同廠牌同型號之器材，使用其合格標籤。

備註：
1. 本器材符合低功率射頻電機技術規範 LP0002.3.4.2節之規定。
2. 本廠證明係供相關國家通訊傳播委員會委託，核發本型式認證證明。
3. 本器材所使用固定式或無線電機型號如下：
Lear Corporation / N/A



Continental Automotive Europe - Product 100 800 80000 Registration

Kolar Design
AOL 1808 42
Phone +49 (0)41 790-0099
Fax +49 (0)41 790-130699
design.kolar@continental-corporation.com

Date: July 29, 2008
Your message sent:
Our Address:
Your reference:

Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)

Manufacturer: Continental Automotive GmbH
Address: Siemensstrasse 12
D-93055 Regensburg
Germany
Product type designation: S180 052 020 A
Intended use: Tire Pressure System

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose.

- Health and safety pursuant to §3.1.2: Applied standard(s): EN 60950-1: 2000
- Electromagnetic compatibility pursuant to § 3.1.1b: Applied standard(s): EN 301 489 -1; V1.6.1 (2005-09); EN 301 489 -3; V1.4.1 (2002-08)
- Efficient use of spectrum pursuant to § 3.2: Applied standard(s): EN 300 220 -1; V2.1.1 (2006-04); EN 300 220 -2; V2.1.1 (2006-04)

The following marking applies to the above mentioned product:



Continental Automotive GmbH
Regensburg, 2008-07-29

J. Müller
Norbert Müller
Director Product Group 3
Body & Security

Andreas Wool
Andreas Wool
Executive Vice President
Body & Security

Continental Automotive GmbH
Product 100 800 80000 Registration
Phone +49 (0)41 790-0099
Fax +49 (0)41 790-130699
www.continental-corporation.com

快特電波股份有限公司

低功率射頻電機型式認證證明

一、申請者: Lear Corporation
 二、製造廠商: Lear Corporation
 三、器材名稱: Jaguar (ib)
 四、器材型號: JAGUAR / 5E064P217
 五、輸出功率 (電場強度): 315mW (83.225dBuV/m/Peak)
 315MHz
 六、工作頻率:

七、審核日期: 98年07月01日
 八、審核合格標式樣: CCAH091.P0830T1

說明:

- 請就下列標式樣逐項標識, 標識式印請於器材本體明顯處, 如詳細圖或公開陳列。
- 標式樣認證合格之低功率射頻電機, 其型號、設計、耐熱性能如有變更, 應重新申請型式認證。
- 違反低功率電波射頻電機管理辦法之規定, 擅自使用或變更無線電頻率、電力等者, 除依電信法規定處罰外, 檢閱機關(構)並得禁止其型式認證標識及型式認證標識。
- 造廠商應保留這些器材之項目及資料。
- 本式樣認證證明及合格標式樣僅供申請者使用, 供電信管制射頻器材管理辦法第15條規定, 持有人須經由電信網路申請其他人士向檢閱所型號之電信管制射頻器材使用型式認證標識, 應自公告日起 30 天內, 應檢附「電信管制射頻器材管理辦法合格標式樣或符合性聲明標識」呈交申請標識。」, 違本會備查。

備註:

- 本器材符合低功率射頻電機技術規範(LP0002.3.4.2節)之規定。
- 檢閱機構係國家通訊傳播委員會委託, 依本型式認證證明。
- 本器材使用固定式天線, 檢閱所標為: Lear Corporation / N/A。



전자통신위원회 번호 KCP-2110-1414-0000

방송통신기기인증서
Certificate of Broadcasting and Communication Equipment

방송통신기기인증서
Certificate of Broadcasting and Communication Equipment

형식등록번호(Type Registration)

인증의 종류
Certification Type
상호 또는 성명
Trade Name or Applicant
기기의 명칭
Equipment Name

LEAR CORPORATION

에이티엔솔루션부자기

SE08P127

SE080302860

LER-0008P127

LEAR Automotive Electronics and Electrical/유지

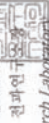
LA092-K0L433.92T.0.1260.000F1D1

2009년(Year) 05월(Month) 29일(Date)

기타
Others

위 기기는 「전기통신기본법」, 「전파법」에 따라 인증의임을 증명합니다.
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.

2009년(Year) 05월(Month) 29일(Date)



전파연구실
Director General of Radio Research Laboratory
Korea Communications Commission Republic of Korea



전자통신위원회 번호 KRCF-310L-175G-V100

방송통신기기인증서
Certificate of Broadcasting and Communication Equipment

방송통신기기인증서
Certificate of Broadcasting and Communication Equipment

형식등록번호(Type Registration)

인증의 종류
Certification Type
상호 또는 성명
Trade Name or Applicant
기기의 명칭
Equipment Name

LEAR CORPORATION

에이티엔솔루션부자기(에이티엔솔루션부자기)

SE08B40

SE080302860

LER-0008B40

LEAR Automotive Electronics and Electrical/유지

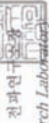
LA092-K0L433.92T.0.1260.000F1D1

2009년(Year) 07월(Month) 15일(Date)

기타
Others

위 기기는 「전기통신기본법」, 「전파법」에 따라 인증의임을 증명합니다.
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.

2009년(Year) 07월(Month) 15일(Date)



전파연구실
Director General of Radio Research Laboratory
Korea Communications Commission Republic of Korea



Label to be used on the following products only:

- *citizen band radio equipment*
- *cellular equipment*
- *trunk radio equipment*
- *spread spectrum devices*
- *leased channel radio equipment*
- *cordless telephone*
- *wireless security devices*
- *wireless microphone*
- *radio-control equipment*
- *medical of biology telemetry equipment*

A

ABS (Anti-lock braking system)	
warning lamp	45
Adaptive front lighting system (AFS)	
warning lamp	46
AFS (Adaptive front lighting system)	31
Age degradation (tyres)	166
Air conditioning	
air quality sensor	50
auto	49
Air quality sensor	50
Airbags	
deployment	27, 29
module covers	149
service information	29
warning lamps	29, 46
Alarm	8
perimeter	8
Anchor points (ISOFIX)	23
Antifreeze level check	151
Anti-trap protection	
windows	34
Arduous driving conditions	134
Audio system	
controls	
premium system	83
standard system	81
ejecting compact discs	91
loading compact discs	90
premium system	83
standard system	81
station preset buttons	86
surround sound settings	85
traffic programme (TP)	86
volume control	84
Auto mode (climate)	49
Automatic gearbox	63
Automatic locking	7
Auxiliary heater	50

B

Battery	
boost starting	162
care	161
changing	164
charging	163
jump starting	
connecting jump leads	162
warning symbols	161
Before driving off road	77
Beltminder	
warning lamp	20, 45
Bluetooth	98
telephone	
compatibility	99
overview	98
phonebook	104
safety	99
Bonnet	
closing	136
opening	136
Boost starting	162
Brake fluid check	152
Brakes	
ABS warning lamp	45
EBA (Emergency brake assist)	67
EBD (Electronic brake force distribution)	67
warning lamp	44, 67
Bulb specifications	160

C

Calibration (nav)	109
Capacities	157
Changing a bulb	138
Changing a fuse	169
Changing the battery	164
Charging the vehicle battery	163
Chassis number	179
Child restraints	20
check list	21
positioning	22

- Child seats 20
 - check list 21
 - ISOFIX anchor points 23
 - positioning 22
 - tether straps 25
- Cleaning
 - exterior 147
 - interior 148
 - leather 148
 - parking sensors 72
- Climate control
 - auto 49
 - manual 48
- Closing
 - single locking 8
- Closing the bonnet 136
- Closing the tailgate 7
- Column lock 60
- Condensation (headlamps) 30
- Conformity declarations 122, 180
- Consumption (fuel)
 - urban cycle 133
- Consumption (fuel) 132
- Controls
 - headlamps 30
 - steering wheel
 - set cruise speed 75
- Coolant
 - checking the level 151
 - specification 151
 - top up 151
- Critical warning messages 44
- Cruise control
 - change speed 75
 - operating 75
 - setting vehicle speed 75
- D**
- DAB radio
 - controls 94
- Daily checks 134
- Data recording 178
- Dealer locations (navigation system) 117
- Declarations of conformity 180
 - navigation system 122
- Derv
 - sulphur content 130
- Destination entry 112
 - postcode 114
 - search area 112
 - town 117
- Dialling a number 102
- Diesel
 - engine
 - fuel 130
 - switching off 61
 - filler flap 130, 131
 - fuel consumption 132
 - misfuel device 131
 - specification 132
 - sulphur content 130
- Diesel particulate filter (DPF) 134
- Dimensions 159
- Direction indicators
 - warning lamp 46
- Door transceiver
 - entry gate 39
 - garage door opener 37
 - programming 37
 - programming a single button 38
 - rolling code device programming 38
- Double locking 8
- DPF (Diesel particulate filter) 134
- Drive away locking 7
- Driver controls 206
- Driver information module
 - information messages 42
 - trip computer 42
 - warning lamps 44
 - warning messages 42
- Driving
 - arduous conditions 134
 - before driving off road 77
 - controls 206
 - daily checks 134

- DSC warning lamp
 - active 45
- EBA (Emergency brake assist) 67
- EBD (Electronic brake force distribution) 67
 - position memory 13
 - sitting correctly 12
- Driving abroad
 - headlamps 30
- Driving position memory 13
- DSC (Dynamic stability control)
 - switching off 65
 - switching on 66
 - warning lamp
 - active 45
 - off 45
 - warning lamps 65
- E**
- EBA (Emergency brake assist) 67
- EBD (Electronic brake force distribution) 67
- ECO stop/start 61
- Electric seats
 - front 11
- Electronic brake force distribution (EBD) 67
- Electronic data 178
- Engine
 - compartment
 - fuse box 169
 - opening 136
 - overview 137
 - coolant level checking 151
 - diesel fuel 130
 - DPF (Diesel particulate filter) 134
 - engine compartment 137
 - oil level check 150
 - oil specification 151
 - specifications 156
 - switching off 61
- Entering a destination
 - by town 117
- Entering a destination (navigation) 112
- Entertainment
 - DAB radio controls 94
 - premium audio system controls 83
 - standard audio system controls 81
- Ethanol 129
- EU conformity (navigation system) 122
- Event data recording 178
- Exiting the vehicle
 - door locks and release levers 9
 - global closing 8
- Exterior cleaning 147
- Exterior lamps
 - bulb changing 138
 - bulb specification 160
- Exterior mirrors 35
- F**
- Flat spots 166
- Fluids
 - brake
 - level check 152
 - top up 153
 - capacities 157
 - coolant
 - specification 151
 - top up 151
 - engine oil
 - check 150
 - specification 151
 - fuel tank capacity 132
 - power steering
 - check 153
 - specification 154
 - specifications 156
 - washer
 - specification 154
 - top up 154
- Fog lamps
 - warning lamp 46
- Front parking aid 71
 - system fault 72

- Fuel and refuelling
 - consumption 132
 - extra-urban cycle 133
 - urban cycle 133
 - diesel 130
 - sulphur content 130
 - ethanol 129
 - filler flap 130
 - fuel consumption
 - urban cycle 133
 - fuel specification 132
 - fuel system 135
 - methanol 129
 - misfuel device 131
 - MTBE (Methyl tertiary butyl ether) 129
 - octane rating 129
 - reformulate gasoline 130
 - running out 130
 - safety precautions 129
 - tank capacity 132
- Fuses
 - changing 169
 - engine compartment fuse box 169
 - locations 168
 - luggage compartment fuse box 172
 - Passenger compartment fuse box 171
- G**
- Garage door opener 37
 - entry gate 39
 - erase all programming 38
 - programming 37
 - a single button 38
 - rolling code device 38
- Gearbox
 - automatic 63
- Global closing 8
- Glove box 52
- H**
- Hand brake
 - warning lamp 45
- Handling
 - DSC warning lamp
 - active 45
 - off 45
 - EBD (Electronic brake force distribution) 67
- HDC
 - operation 79
 - system fault 80
- Head restraints
 - adjustment 10, 11
 - removal 15
- Headlamps
 - adaptive 31
 - AFS (Adaptive front lighting system) 31
 - bulb change 140
 - bulb specification 160
 - condensation 30
 - controls 30
 - driving abroad 30
 - high beam warning lamp 46
 - warning lamp (AFS) 46
 - washers 41
 - xenon 139
- Heated screens 50
- Heated seats 50
- Heating and ventilation
 - auto 49
- High beam
 - warning lamp 46
- Hill descent control (HDC) 79
- Hill descent control (HDC)
 - operation 79
- Homelink 37
 - programming a single button 38
 - rolling code device programming 38

- I**
- Ignition
 - switching on 60
 - Indicators
 - warning lamp 46
 - Information messages 42, 44
 - Infotainment
 - DAB radio
 - controls 94
 - navigation
 - menu 107
 - telephone
 - last 10 101
 - phonebook 104
 - settings 101
 - touch screen
 - cleaning 149
 - Instrument panel 43
 - information messages 42
 - lamp test 44
 - trip computer 42
 - warning lamps 44
 - warning messages 42
 - Interior cleaning 148
 - Interior lamps
 - bulb changing 138
 - bulb specification 160
 - Interior lights 32
 - ISOFIX
 - anchor points 23
 - installing 24
- J**
- Jump starting
 - connecting jump leads 162
- K**
- Keys
 - single locking 8
- L**
- Label locations 179
 - Lamp test 44
 - Lamps
 - brake lamp 145
 - bulb changing 138
 - interior lamps 146
 - bulb specification 160
 - controls 30
 - warning
 - parking brake 45
 - warning lamps 44
 - side lights 46
 - TPMS (Tyre pressure monitoring system) 46
 - xenon headlamps 139
 - Leather cleaning 148
 - License plate bulb 143
 - Lights
 - bulb change
 - high level brake lamp 145
 - license plate lamp 143
 - bulb changing 138
 - direction indicator 142
 - front fog lamp 143
 - headlamp 140
 - interior lamps 146
 - rear lamp 144
 - side lamp 142
 - side repeater lamp 143
 - bulb specification 160
 - condensation 30
 - controls 30
 - interior 32
 - List soft key (navigation) 118
 - Loadspace
 - cover 54
 - floor 55
 - luggage anchor points 55
 - Locking
 - door locks and release levers 9
 - double locking 8
 - drive away 7

global closing	8
mislock	9
Locking and unlocking	
alarm	
perimeter	8
single locking	8
unlocking	5
Locking column	60
Locking wheel nuts	177
Lubricants	
specifications	156
Luggage anchor points	55
Luggage compartment	
fuse box	172

M

Maintenance

blocked washer jets	138
brake fluid level check	152
bulb changing	138
bulb specification	160
capacities	157
changing a fuse	169
checking the tyre pressures	165
checking the tyre pressures after a repair	127
closing the bonnet	136
connecting jump leads	162
coolant level checking	151
daily checks	134
engine compartment	137
exterior cleaning	147
fuse box (luggage compartment)	172
interior cleaning	148
jump starting	162
label locations	179
lubricants and fluid specifications	156
number plate bulb	143
power steering fluid check	153
safety in the garage	135
weekly checks	134
Manual climate control	48

Manual seats	10
Map (navigation system)	114
Memory points (navigation system)	110
Message centre	
trip computer	42
Messages	44
Methanol	129
Mirrors	
dip when reversing	36
exterior mirrors	35
Misfuel device	131
MTBE (Methyl tertiary butyl ether)	129

N

Navigation

all softkey	118
calibration	109
cancel guidance	116
Dealer locations	117
destination entry	112
coordinates	114
motorway	115
postcode	114
previous	115
search area	112
entering a destination town	117
list	118
map	114
memory points	110
menu	107
POI (Points of interest)	116
categories/sub-categories	117
quick POI selection	108
POI search	109
TMC	118
display	118
icons	119
using TMC	120
traffic event icons	119
voice guidance	120
Number plate bulb	143

O

Occupant safety	
child seats	
tether straps	25
cleaning seat belts	149
seat belts	
seat belt safety	19
warning lamp	20, 45
Off-road recovery	73
Oil	
engine	
level check	150
engine oil specification	150
engine oil specifications	151
used engine oil	136
One-touch operation (windows)	34
Opening	
bonnet	136
Opening the tailgate	7

P

Parking aid	
operating	71
sensor cleaning	72
system fault	72
Parking brake	
warning lamp	45
Passenger airbag	
disabling	28
Passenger compartment fuse box	171
Perimeter alarm	8
Petrol	
consumption	132
engine	
switching off	61
filler flap	130, 131
octane rating	129
reformulated gasoline	130
specification	132
Phone	
bluetooth	98
changing connected phone	100

compatibility	99
dialling	102
last 10	101
overview	98
phonebook	104
safety	99
settings	101
POI (Points of interest)	116
search	109
Positioning child restraints	22
Power steering	
fluid	
check	153
specification	154
Premium audio system	83
Pressure	
checking	165
Pressures	
checking	
after a repair	127
tyres	165
Previous destination (navigation system)	115
Programming	
garage door opener	37
erase all	38
Puncture repair kit	124
instructions for use	126
repair procedure	126
Punctured tyres	166

R

Rain sensor	41
RDS-TMC	118, 120
display	118
icons	119
Rear seats	
folding	14
Recording	
service data	178
Recovery	
towing eyes	73
Reformulated gasoline	130

- Refuelling
 - diesel 130
 - sulphur content 130
 - octane rating 129
 - reformulated gasoline 130
 - running out of fuel 130
 - safety precautions 129
- Remote control
 - driving position memory 13
- Resetting the windows 147
- Restraints (child) 20, 21
 - positioning 22
- Restricted seat travel 12
- Reverse parking aid 71
 - system fault 72
- Rolling re-start 62
- Running out of fuel 130

- S**
- Safety
 - fuel and refuelling 129
 - in the garage 135
 - seat belts 19, 149
 - warning lamp 20, 45
 - sitting correctly 12
 - tyre care 165
 - used engine oil 136
 - using the telephone 99
- Satellite navigation
 - all softkey 118
 - calibration 109
 - cancel guidance 116
 - destination entry 112
 - coordinates 114
 - postcode 114
 - previous 115
 - search area 112
 - entering a destination town 117
 - list 118
 - map 114
 - memory points 110
 - menu 107
 - motorway 115
 - POI (Points of interest) 116
 - categories 117
 - quick POI selection 108
 - POI search 109
 - TMC 118
 - display 118
 - icons 119
 - traffic event icons 119
 - using TMC 120
 - voice guidance 120
- Screens (heated) 50
- Search area (navigation system) 112
- Seat belts
 - adjustment 17
 - checks 19
 - cleaning 149
 - fastening 17
 - height adjustment 17
 - safety 19
 - use during pregnancy 17
 - warning lamp 20, 45
- Seats
 - child seats
 - tether straps 25
 - driving position memory 13
 - electric
 - front 11
 - heated 50
 - manual 10
 - restricted seat travel 12
 - seat belts
 - safety 19
 - warning lamp 20
 - sitting correctly 12
- Security 8
 - alarm
 - perimeter 8
 - steering column lock 60
- Service information
 - airbags 29
- Service interval indicator 134

- Serviceing
 - data recording 178
 - Setting a destination (navigation) 112
 - Setting cruise speed 75
 - Settings
 - telephone 101
 - Side lights
 - warning lamp 46
 - Sitting correctly 12
 - Smart key
 - driving position memory 13
 - single locking 8
 - Snow chains 166
 - Specifications
 - dimensions 159
 - engine 156
 - engine oil 151
 - ethanol 129
 - fluids 156
 - washer 154
 - fuel 132
 - fuel tank capacity 132
 - label locations 179
 - lubricants 156
 - methanol 129
 - weight 158
 - Speed-dependent wipers 41
 - SRS (Supplementary restraint system)
 - airbag covers 149
 - airbag deployment 29
 - airbag warning lamp 29, 46
 - child seat check list 21
 - child seat positioning 22
 - child seats 20
 - ISOFIX Anchor points 23
 - Stability control
 - switching off 65
 - switching on 66
 - warning lamps 65
 - Standard audio system 81
 - Starting
 - preparation 178
 - Steering column lock 60
 - Steering wheel
 - adjusting 16
 - column lock 60
 - controls
 - set cruise speed 75
 - Storage compartments 52
 - cup holders 52
 - front cubby box 52
 - glove box 52
 - Sunroof
 - close/tilt 33
 - reset 147
 - Switching off the engine 61
 - Switching on the ignition 60

T

 - Technical specifications
 - weights 158
 - Telephone
 - bluetooth 98
 - changing the connected telephone 100
 - compatibility 99
 - dialling 102
 - last 10 101
 - overview 98
 - phonebook 104
 - safety 99
 - settings 101
 - Terrain response operation 77
 - TMC (Traffic message channel) 120
 - display 118
 - overview 118
 - TMC (Traffic message channel)
 - icons 119
 - Touch screen
 - cleaning 149
 - satellite navigation menu 107
 - Towing
 - essential checks 57
 - tow bar dimensions 59
 - weights 58
 - Towing eyes 73

- TPMS (Tyre pressure monitoring system) 69
 tyre care 165
 valves 166
 warning lamp 46
- tracDSC
 warning lamps 65
- Traction control
 switching off 65
 switching on 66
 warning lamps 65
- Traffic event icons 119
- Traffic event icons (navigation) 119
- Transmission (automatic) 63
- Trim
 airbag covers (cleaning) 149
- Trip computer 42
- Tyre pressure checking 165
- Tyre pressure checking after repair 127
- Tyre repair kit
 repair procedure 126
- Tyres
 age degradation 166
 flat spots 166
 pressures 165
 punctured 166
 repair kit 124, 126
 repair procedure 126
 snow chains 166
- TPMS (Tyre pressure monitoring system) 69
 warning lamp 46
 tyre care 165
 valves 166
- U**
- Unlocking 5, 9
- Urban cycle 133
- Used engine oil 136
- Using cruise control 75
- Using the parking aid 71
- V**
- Vehicle battery care 161
- Vehicle cleaning
 exterior 147
 interior 148
 parking sensors 72
- Vehicle data recording 178
- Vehicle recovery
 towing eyes 73
- VIN number 179
- Voice guidance 120
- W**
- Warning lamps 44
 ABS 45
 adaptive front lighting system 46
 AFS 46
 airbags 29, 46
 brake 44, 67
 critical warning message 44
 DSC 45
 fog lamps 46
 headlamp high beam 46
 indicators 46
 lamp test 44
 parking brake 45
 seatbelt 20, 45
 side lights 46
 stability control 65
 TPMS (Tyre pressure monitoring system) 46
- Warning messages 42
- Warning symbols (battery) 161
- Warranty 122
- Washer jets
 blockages 138
- Washers
 operating 40
- Washers (headlamps) 41
- Weekly checks 134
- Weights 158
- Wheel changing 175

- Wheels and tyres
 - age degradation 166
 - checking the pressures 165
 - checking the pressures after a repair . . 127
 - flat spots 166
 - pressures 165
 - puncture repair 124
 - punctured 166
 - repair kit 124, 126
 - repair procedure 126
 - snow chains 166
 - TPMS (Tyre pressure monitoring
 - system) 69
 - warning lamp 46
 - tyre care 165
 - tyre label 179
 - valves 166
 - Windows 33
 - anti-trap protection 34
 - one-touch operation 34
 - reset 147
 - Windscreen wipers
 - speed-dependent mode 41
 - Windscreens (heated) 50
 - Wipers
 - operating 40
 - Wipers and washers
 - fluid
 - specification 154
 - top up 154
 - operating 40
 - rain sensor 41
 - wipers
 - speed-dependent mode 41
- X**
- Xenon headlamps 139