

DECLARATIONS OF CONFORMITY

SIEMENS VDO
A U T O M O T I V E

SiemensVDO Automotive AG, P.O. Box 10 09 43, D-93009 Regensburg

Dagmar Köhler
SVC TS RBG EMC-Laboratory
+49(0)941/7930-6699
+49(0)941/7930-136699
dagmar.koehler@siemens.com
www.siemensvdo.de
Doc. SWK490908.dbc
03/08/2005

Dagmar Köhler
SVC TS RBG EMC-Laboratory
+49(0)941/7930-6699
+49(0)941/7930-136699
dagmar.koehler@siemens.com
www.siemensvdo.de
Doc. SWK490908.dbc
03/08/2005

SiemensVDO Automotive AG, P.O. Box 10 09 43, D-93009 Regensburg

SJ1292

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

Manufacturer: Siemens VDO Automotive AG
Body & Chassis Electronics

Address: Siemensstrasse 12
D-93095 Regensburg
Germany

Product type designation: ST122780002

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

Jacob
Dr. Martin Fischer
Executive Vice President
Body and Chassis Electronics Operations

V. Köhler
Dr. Dagmar Köhler
Vice President
Wireless Products and Modules

SiemensVDO Automotive AG Body & Chassis Electronics
Postal Address:
SiemensVDO Automotive AG
P.O. Box 10 09 43
D-93009 Regensburg
Helmuth Mätzl
Klaus Müller

Office Address:
Siemensstraße 12
Regensburg
Tel.: +49(0)941/7930-0
Tel.: +49(0)941/7930-0

SiemensVDO Automotive AG - Chairman of the Supervisory Board: Gerald G. Holubek, Managing Board: Frank Wenzel, Chairman: Johannes Klaus Fegert,
Gunter Heppmann, Jürgen Lohr, Albrecht Olf, Michael Schmitt, Commercial Registry: München, HRB 152027

Page 1 of 1

SIEMENS VDO
A U T O M O T I V E

SiemensVDO Automotive AG, P.O. Box 10 09 43, D-93009 Regensburg

Dagmar Köhler
SVC TS RBG EMC-Laboratory
+49(0)941/7930-6699
+49(0)941/7930-136699
dagmar.koehler@siemens.com
www.siemensvdo.de
Doc. SWK490908.dbc
03/08/2005

Dagmar Köhler
SVC TS RBG EMC-Laboratory
+49(0)941/7930-6699
+49(0)941/7930-136699
dagmar.koehler@siemens.com
www.siemensvdo.de
Doc. SWK490908.dbc
03/08/2005

SJ1292

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

Manufacturer: Siemens VDO Automotive AG
Body & Chassis Electronics

Address: Dep. SVC BC P2 RF TG
Siemensstrasse 12
D-93095 Regensburg
Germany

Product type designation: SWK4 9096

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, 2005-09-03

Jacob
Jean-François Tarabilla
Executive Vice President
Body and Chassis Electronics Operations

V. Köhler
Dr. Martin Fischer
Vice President
Wireless Products and Modules

SiemensVDO Automotive AG Body & Chassis Electronics
Postal Address:
SiemensVDO Automotive AG
P.O. Box 10 09 43
D-93009 Regensburg
Helmuth Mätzl
Klaus Müller

Office Address:
Siemensstraße 12
Regensburg
Tel.: +49(0)941/7930-0
Tel.: +49(0)941/7930-0

SiemensVDO Automotive AG - Chairman of the Supervisory Board: Gerald G. Holubek, Managing Board: Frank Wenzel, Chairman: Johannes Klaus Fegert,
Gunter Heppmann, Jürgen Lohr, Albrecht Olf, Michael Schmitt, Commercial Registry: München, HRB 152027

Page 1 of 1

Lear Corporation
 Electronics Systems Division
 21557 Telegraph Road
 Southfield, MI 48033-4248
 USA
 Phone (248) 447-1500



RKE Receiver

Land Rover, Range Rover, Jaguar

FCC ID: K0BJLR09A

IC: 3521-JLR09A

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: K0BJBG10A

IC: 3521-JBG10A

Model #: AH22-19H440 (PEPS)

Model #: AH42-19H440 (Passive Start ONLY)

FCC ID: K0BJBG10B

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
 21557 Telegraph Road
 Southfield, MI 48033-4248
 USA
 Phone (248) 447-1500



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: K0BJTF10A (Range Rover, Land Rover)

IC: 3521A-JTF10B (Jaguar)

Model #: AH2-15K601A (Range Rover, Land Rover)

Model #: AH2-15K601A (Jaguar)

Model #: AH2-15K601A (Land Rover)

Model #: AH2-15K601A (Land Rover)

Model #: AH2-15K601A (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: SE0770257, SE0770357, 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/ERC/REC 70-03
AS/NZS 4268
FCC Regulations 47 CFR Part 15

Responsible Person: Kevin Cotton
Lear Corporation
21557 Telegraph Road
Southfield, Michigan 48033
United States of America

Hereby, **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: SE0770237, SE0770337, 19H440, AH22-19H440-AC, AH42-19H440-AD, 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/ERC/REC 70-03
AS/NZS 4268
FCC Regulations 47 CFR Part 15

Responsible Person: Kevin Cotton
Lear Corporation
21557 Telegraph Road
Southfield, Michigan 48033
United States of America

Hereby, **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

SJ1289

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 5E0760127
 Model Numbers: 5E0760127, 15K602, AH42-15K602-B, AH42-15K602-B, C
 Description / Intended Use: RF Receiver (RRF), used in passive entry and passive start systems, 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
 ASINZS 4268
 Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Hereby, **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: 5E0B50127, 5E0B60127, 15K601-BB, AH42-15K601B, AH22-15K601B, AH42-15K601B, 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 300 468
 IEC EN 60950
 ASINZS 4268
 Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Hereby, **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: 26 March 2009



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 / 5E0B60227
 四、廠牌/型號: Range Rover / 5E0B60227
 五、發射功率 (電場強度): 315MHz; 84.1954BaV/m(Peak)
 六、工作頻率: 315MHz

7、發證日期: 98年06月02日

8、審驗合格標識式樣: 

說明:

- 請依上列標識式樣自製標籤，黏貼或印鑄於器材本體明顯處，始得販賣或公開陳列。
- 經型式認證合格之低功率射頻電機，其型號、設計、外觀性能如有變更，應重新申請型式認證。
- 違反低功率電磁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，驗證機關(構)得停止其型式認證證明或型式認證標籤。
- 違章廠商應俟通過審樣之隔日來持對。
- 本型式認證證明及其合格標識僅供備案取用，本證明持有者不得將此證書報備備案通知備備委員會備案，得授權他人於同廠牌同型號之器材，使用其合格標識。

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。
- 本驗證機構係經國家通訊傳播委員會委託，核發本型式認證證明。
- 本器材使用固定式無線電頻型號如下:
Lear Corporation / N/A



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 / 5E0770337
 五、發射功率 (電場強度): 125KHz; 61.54BaV/m(Average)
 六、工作頻率: 125KHz

7、發證日期: 98年06月02日

8、審驗合格標識式樣: 

說明:

- 請依上列標識式樣自製標籤，黏貼或印鑄於器材本體明顯處，始得販賣或公開陳列。
- 經型式認證合格之低功率射頻電機，其型號、設計、外觀性能如有變更，應重新申請型式認證。
- 違反低功率電磁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，驗證機關(構)得停止其型式認證證明或型式認證標籤。
- 違章廠商應俟通過審樣之隔日來持對。
- 本型式認證證明及其合格標識僅供備案取用，本證明持有者不得將此證書報備備案通知備備委員會備案，得授權他人於同廠牌同型號之器材，使用其合格標識。

備註:

- 本器材符合低功率射頻電機技術規範 LP0002 2.8節之規定。
- 本驗證機構係經國家通訊傳播委員會委託，核發本型式認證證明。
- 本器材使用固定式無線電頻型號如下:
Lear Corporation / N/A

QuieTek

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 / 3E0770237
 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、審核合格標識大樣：

說明：

- 請依下列標識式樣自製標籤，黏貼或印鑄於器材本體明顯處，如原廠或公司牌列。
- 標識式樣除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。
- 違反低功率電波輻射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，除證機關(構)並得停止其型式認證證明或型式認證標籤。
- 違章廠商應自證標起算日期日起註銷。
- 本型式認證證明及其合格標識僅供原廠專用應取得本證明者，本證明持有者不得向各該國國家通訊傳播委員會備查後，得授權他人向該國同型號之器材，使用其合格標識。

備註：

- 本器材符合低功率射頻電機技術規範 LP0602 2.8節之規定。
- 本廠認證係由國家通訊傳播委員會委託，核發本型式認證證明。
- 本器材所使用圖文式樣與廠牌/型號如下：
Lear Corporation / N/A

QuieTek

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 FOB
 四、廠牌型號：Range Rover / 3E0B360227
 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、審核合格標識大樣：

說明：

- 請依下列標識式樣自製標籤，黏貼或印鑄於器材本體明顯處，如原廠或公司牌列。
- 標識式樣除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。
- 違反低功率電波輻射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，除證機關(構)並得停止其型式認證證明或型式認證標籤。
- 違章廠商應自證標起算日期日起註銷。
- 本型式認證證明及其合格標識僅供原廠專用應取得本證明者，本證明持有者不得向各該國國家通訊傳播委員會備查後，得授權他人向該國同型號之器材，使用其合格標識。

備註：

- 本器材符合低功率射頻電機技術規範 LP0602 3.4.2節之規定。
- 本廠認證係由國家通訊傳播委員會委託，核發本型式認證證明。
- 本器材所使用圖文式樣與廠牌/型號如下：
Lear Corporation / N/A



Continental Automotive GmbH - Postfach 10 193 - 33009 Regensburg

Kolar Dagmar
ADL RBG 42
Postfach 10 193
FAX +49 (0)41 700-536699
dagmar.kolar@continental-corporation.com

Date: July 29, 2008
Your message dated: July 29, 2008
Our reference: 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: S160 032 020 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.a: Applied standard(s): EN 60950-1:2006

Electromagnetic compatibility pursuant to § 3.1.b: 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

Andreas Woll
Executive Vice President
Body & Security

Norbert Müller
Director Product Group 3
Body & Security

Continental Automotive GmbH
Postfach 10 193
D-93055 Regensburg
www.continental-corporation.com

Continental Automotive
Postfach 10 193
D-93055 Regensburg



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 microphones
- radio-control equipment
- medical & biology telemetry equipment

A

ABS (Anti-lock braking system)	70	warning lamp	27, 45
warning lamp	44, 70	Alarm	
ACC (Adaptive cruise control)	80	arming	9
advanced emergency brake assist	84	confirmation	9
automatic low speed switch off	82	automatic arming	11
automatic switch off	82	automatic re-arm	11
detection beam	83	battery-backed sounder	10
driving hints	82	deactivating when triggered	11
follow mode		disarming	11
activating	80	full arming	10
changing the gap	81	partial arming	10
overriding	82	passive arming	11
resuming	82	perimeter	10
setting the gap	80	sensor faults	11
forward alert	84	tilt sensor	11
warning lamp	45, 84	Ambience lighting	51
malfunction	83	Anchor points	60
overriding the speed	82	Anti-lock brakes	
warning lamp	45	warning lamp	44
Accessories	146	ASL (Automatic speed limiter)	85
Active differential control (E-diff)	68	resuming	85
Adaptive dynamics	68	setting a limit	85
Adaptive front lighting	29	suspending	85
warning lamp	44	warning lamp	45, 85
Adjusting the headlamps	30	Audible warnings	46
Advanced emergency brake assist	84	Audio	
Air conditioning		balance	87
front	53	Bluetooth	95
rear	56	CD	101
Air distribution		CD controls	102
front	53	CD eject	86
rear	56	CD load	86
Air quality sensor	54	DAB radio	93
Air recirculation	53	fade	87
Airbags	25	iPod	95
cleaning	154	mode button	86
components	26	overview	
deployment	27	controls	86
labels	25	portable audio	95
maintenance	146	seek up/down	86
operation	26	settings	87
service information	27	television controls	104
		tone	87

USB devices	95
volume control	86
Auto climate	
front	53
rear	56
Auto high beam	29
Autolamps	28
windscreen wiper detection	29
Automatic speed limiter	85
warning lamp	45, 85
Automatic transmission	65
JaguarDrive selector	66
limp-home mode	66
manual mode	66
Auxiliary power socket	62

B

Battery	167
battery monitoring system (BMS)	168
care	167
charging	169
disconnecting booster cables	168
jump starting	168
replacement	169
safety	167
smart key battery replacement	8
using booster cables	168
warning symbols	167
Battery-backed sounder	10
Beltminder	20
warning lamp	44
Blind spot monitor	38
sensor blockage	39
system fault	39
Blower control	
front	53
rear	56
Bluetooth	116
audio devices	95
compatibility	117
connecting a phone	118
connecting an audio device	98, 99

pairing a phone	118
pairing an audio device	98, 99
Bonnet	
closing	148
opening	148
underbonnet cleaning	152
Booster cables	168
Booster cushions	23
Boot	59
opening	4
Brake fluid	
topping up	159
Brakes	70
ABS warning lamp	44, 70
EBA (Emergency brake assist)	70
EBD (Electronic Brake force Distribution)	70
EPB (electric parking brake)	71
warning lamp	43
fluid	
level check	157
reservoir	149
specification	159
topping up	159
parking brake warning lamp	43
pedal travel (China only)	165
warning lamp	43, 70
Breakdown recovery	182
Breaking-in	
engine oil consumption	156
Build date plate	185
Bulbs	
replacement	
headlamp	150
high-level brake lamp	150
licence plate lamp	150
rear lamp	150
xenon lamp	149
specification	164

C

Camera	77
Car wash	151

Carrying luggage	59	removing grease and tar	152
CD	101	seat belts	154
controls	102	stain removal	153
eject	86	sunroof wind deflector	152
load	86	touch screen	153
loading	101	underbonnet	152
MP3 playback	101	wheels	151
playback	102	Climate control	
repeat	102	air quality sensor	54
shuffle	102	auto mode	55
skip/scan	102	climate seats	57
touch screen operation	102	controls overview	
track list	102	front	53
virtual player	101	rear	56
virtual store	102	heated seats	57
Changing a wheel	179	recirculation	54
Child locks	17	seat menu button	57
Child seats	17, 21	temperature control	55
anchor points	23	ventilated seats	57
booster cushions	23	Climate seats	57
check list	22	Clock	51
Isofix anchor points	23	CO ² emissions	144
Isofix restraints	17	Compressor	135
positioning	22	Condensation - lamps	30
safety	22	Conformity	186
tether anchorage points	23	Connecting a phone	
tether anchorages	17	via the mobile phone	118
tether straps	23	via the touch screen	118
Cleaning		Convenience mode	7
airbag module covers	154	Coolant check	156
automatic car wash	152	Cornering lamps	29
carpets	154	Courtesy lighting	31
cloth and fabric	153	Cruise control	78
exterior	151	ACC forward alert warning lamp	45
fascia controls	153	ACC warning lamp	45
glass surfaces	152	auto switch off	79
instruments	153	cancelling	78
interior	152	changing the speed	78
leather	153	resuming the speed	78
mats	154	setting the speed	78
paintwork	152	Cubby box	62
polishing	152	Cup holders	62
rear screen	152		

D	
DAB	
announcements	93
autotune	93
channel information	93
channel list	93
channel up/down	93
controls	93
ensembles	94
radio	93
reception	94
settings	93
station presets	93
subchannels	93
text	93
touch screen operation	93
wave band selection	93
Data recording	183
Daylight running lamps	28
Deadlocks	9
Declarations of conformity	186
Defrost mode	53
Diesel	
fuel quality	141
misfuel protection device	142
particulate filter	147
regeneration procedure	147
running out of fuel	141
sulphur content	141
Digital radio	93
announcements	93
autotune	93
channel information	93
channel list	93
channel up/down	93
controls	93
settings	93
station presets	93
subchannels	93
text	93
touch screen operation	93
wave band selection	93
Dimensions	163
brake pedal travel (China only)	165
wheel alignment data (China only)	165
Dipped beam	28
Direction indicators	
operation	28
warning lamps	45
Disability modifications	146
Disarming the alarm	
deactivating the alarm when triggered	11
Display icons	51
Door locks	9
Door mirrors	36
Door stowage	62
Double locking	9
DPF (diesel particulate filter)	147
regeneration procedure	147
Drive-away locking	7
Driving	
severe conditions	147
Driving after a collision	
before starting or driving	183
DSC (dynamic stability control)	
adaptive dynamics	68
driving scenarios	69
dynamic mode	67
switching between DSC and tracDSC	68
switching off	68
switching on	68
tracDSC	67
warning lamps	68
active	45
off	45
winter mode	67
Dual view	108
controls	108
DVD	
controls	106
loading discs	106
DVD player	106
Dynamic mode	67

E	
EBA (Emergency brake assist)	70
warning lamp	70
EBD (Electronic Brake force Distribution)	70
Electric parking brake (EPB)	71
Electronic differential	68
Emergency key blade	
location	4
number	7
using	4
Emissions	
CO ²	144
Engine	
compartment	149
closing	148
fuse box location	173
fuses	174
opening	148
coolant	
level check	156
topping up	157
diesel	161
malfunction warning lamp	44
number	
diesel engines	185
petrol engines	185
oil	
consumption	156
filler location	149
level check	155
specification	156
topping up	156
used engine oil	148
petrol	161
rolling re-start	64
specifications	161
starting	
diesel	63
failure	64
petrol	63
switching off	63
with the vehicle moving	64
Entry mode	16
EPB (electric parking brake)	71
warning lamp	43
Ethanol	140
Event data recording	183
Exit mode	16
Exterior mirrors	36
adjusting and folding	36
mirror dip when reversing	37
External temperature display	55
F	
Fan speed control	
front	53
rear	56
Fastening the seat belts	17
Fire extinguisher	151
First aid kit	151
Flat spots	171
Fluids	
brake fluid level check	157
brake fluid reservoir location	149
brake fluid top-up	159
capacities	164
coolant level check	156
coolant level top-up	157
coolant reservoir location	149
engine oil check	155
engine oil filler location	149
engine oil specification	156
engine oil top-up	156
power steering fluid reservoir location	149
power steering level check	159
power steering top-up	159
specifications	161
washer fluid level check	160
washer fluid reservoir location	149
washer fluid top-up	160
Fog lamps	
warning lamp	45
Follow mode	80
changing the gap	81
overriding the speed	82

resuming	82
setting the gap	80
Footwell lights	31
Forward alert	84
warning lamp	45, 84
Fuel	
consumption	144
extra-urban cycle	144
urban cycle	144
diesel misfuel protection	142
diesel quality	141
empty fuel tank	141
ethanol	140
filler	142
filler flap	142
maintenance	148
methanol	140
methyl tertiary butyl ether (MTBE)	140
octane rating	140
petrol quality	140
running out	141
running out (diesel)	141
safety	140
specification	143
sulphur content	141
tank capacity	143
water in fuel	141
Fuse box locations	173
Fuses	173
access	173
changing	173
engine compartment	174
locations	173
luggage compartment fuses	177
passenger compartment fuses	175
replacement	173
G	
Garage door opener	40
before programming	40
entry gate programming	42
information and assistance	42

programming	40
reprogramming a single button	41
rolling code device programming	41
to erase all programming	41
Gears	65
gearbox identification number	185
limp home mode	66
selector	65, 66
malfunction	66
selector paddles	65
temporary manual mode	66
Global closing	10
Glove box	62
lamp	31

H

Handbrake	71
Head restraints	14
manual head restraints	15
removal	15
Headlamps	28
adaptive front lighting	29
cornering lamps	29
static bending lamps	29
approach lamps	29
auto high beam	29
bulb replacement	150
daylight running lamps	28
dipped beam	28
driving abroad	30
exit delay	28
high beam warning lamp	45
removal	150
washers	33
windscreen wiper detection	29
Heated screens	53, 54
Heated seats	57
Heated steering wheel	16
Heating	53
auto mode	55
climate seats	57
front controls	53

front seats	53
heated seats	57
rear controls	56
rear seats	56
recirculation	54
seat menu button	57
temperature control	55
ventilated seats	57
Home menu	50
Homelink	40
entry gate programming	42
information and assistance	42
programming	40
reprogramming a single button	41
rolling code device programming	41
to erase all programming	41
I	
Ignition	63
convenience mode	7
failure	64
rolling re-start	64
switching off	63
switching off with the vehicle moving	64
Information messages	48
Instrument panel menu	47
Intelligent high beam (Auto high beam)	29
Interior lights	31
front	31
rear	31
iPod connection	95
Isofix child seats	23
J	
Jacking points	180
Jaguar Smart Key	
system transmitters	166
JaguarDrive selector	66
Jump starting	168

K	
Keyless entry	6
convenience mode	7
keyless locking	10
Keyless starting	
diesel	63
if the engine fails to start	64
petrol	63
Keys	
emergency key blade	4
location	4
using	4
L	
Labels	185
Leather care	153
License plate lamps	
bulb replacement	150
Lights	28
adaptive front lighting	29
cornering lamps	29
static bending lamps	29
warning lamp	44
approach lamps	4, 29
bulb changing	149
headlamp	150
high-level brake lamp	150
rear lamp	150
specification	164
xenon lamp	149
condensation	30
courtesy lighting	31
daylight running lamps	28
direction indicators	
operation	28
warning lamps	45
driving abroad	30
headlamps	28
auto high beam	29
beam adjustment	30
dipped beam	28
exit delay	28

high beam warning lamp	45
removal	150
windscreen wiper detection	29
high level brake lamp	150
rear fog lamps	
warning lamp	45
rear lamps	
operation	28
removal	150
side lights	
operation	28
warning lamp	45
Limp home mode	66
Load carrying	59
luggage anchor points	60
Locking and unlocking	4, 9
alarm	
battery-backed sounder	10
full alarm	10
passive arming	11
perimeter alarm	10
sensor faults	11
tilt sensor	11
automatic re-lock	11
child locks	17
confirmation	9
deadlocks	9
double locking	9
drive-away locking	7
global closing	10
global opening	7
keyless	
entry	4
locking	10
keyless entry	6
mislock	10
single locking	9
using the emergency key blade	4
valet mode	
deselecting	52
selecting	52
Luggage compartment	59
anchor points	60

emergency release	60
fuse box	
fuses	177
location	174
opening	4
Lumbar support	12

M

Maintenance	146
airbag system	146
blocked washer jets	149
bonnet closing	148
bonnet opening	148
brake fluid level check	157
brake fluid top-up	159
bulb changing	149
coolant level check	156
coolant level top-up	157
daily checks	146
diesel particulate filter (DPF)	147
DPF regeneration procedure	147
engine compartment overview	149
engine oil check	155
fluid specifications	161
fuel system	148
garage safety	147
power steering level check	159
power steering top-up	159
safety	147
severe driving conditions	147
technical specifications	161
tyre pressure check	170
tyre valves	171
used engine oil	148
washer fluid top-up	160
washer level check	160
weekly checks	146
Manual gear selection	66
Mapping data	122
Massage seats	55
Media hub (portable media)	95
Memory seats	13

Menu	
controls	47
instrument panel	47
touch screen	50
Message centre	48
Messages	48
Methanol	140
Methyl tertiary butyl ether (MTBE)	140
Mirrors	
blind spot monitor	38
exterior	36
operation	36
powerfold	36
reverse auto-dip	37
Mislock	10
MP3	101

N

Navigation	122
accessing	122
cancel guidance	126
digitised area	122
emergency search	127
main menu	123
mapping data	122
memory points	127
points of interest	126
postcode search	127
screen modes	125
search area	125
setting a destination	125
split screen map	124
Traffic Message Channel (TMC)	129
icons	130
News announcements	92

O

Octane rating	140
Oil check	155

P

Paint	
cleaning	152
damage repair	151
Pairing a phone	118
Parking aid	75
accessories	76
operation	76
rear view camera	77
sensor	75
sensors	76
switch	75
volume adjustment	76
Parking brake	71
warning lamp	43
Parts	146
Passenger compartment fuses	175
Passive arming	11
Pedestrian protection system	183
after deployment	183
Petrol	
fuel quality	140
Phone	116
Bluetooth	116
call divert	116
call volume	120
changing phone	119
compatibility	117
connecting	118
controls	116, 119
digit dial	116, 120
ending a call	116
general information	116
last 10 option	121
making a call	116
pairing	118
phonebook	120
safety	117
settings	121
status	116
touch screen icons	119
touch screen operation	116
voice mail	116

Polishing	152	station list	91
Portable audio	95	station presets	91
bluetooth	98, 99	text	91
browse	97	touch screen operation	91
connecting a bluetooth device	98, 99	traffic announcements	91, 92
connecting multiple devices	98	wave band selection	91
connections	95	Rain sensor	33
controls	97	Reading lamps	31
playing a bluetooth device	98, 99	Rear lamp removal	150
playing a device	98	Rear seat entertainment	110
repeat	97	Remote control	111
search	97	Rear seats	15
shuffle	97	Rear view camera	77
skip/scan	97	Rear view mirrors	36
source selection	97	Recirculation	53, 54
touch screen operation	97	Recovery	182
track list	97	Refuelling	
Power socket	62	diesel misfuel protection	142
Power steering fluid		filler flap	142
level check	159	fuel consumption	144
specification	159	fuel filler	142
top-up	159	fuel specification	143
Puncture repair kit	135	tank capacity	143
contents	136	Regeneration procedure (DPF)	147
repair procedure	137	Remote control	4
checking tyre pressures after repair	138	Remote handset	4
safety information	135	battery replacement	8
using	137	care	7
Punctured tyres	171	Repair kit	135
R		Restraints	21
Radio		Rolling re-start	64
alternative frequencies (AF)	92	Roof rack	146
autostore	91	RSE	110
channel up/down	91	Remote control	111
controls	91	Running-in	
DAB	93	engine oil consumption	156
enhanced other networks (EON)	92	S	
news announcements	92	Safety	
Radio Data System (RDS)	92	after a collision	183
regionalisation (REG)	92	airbags	25
settings	91	battery	167

petrol	63
Static bending lamps	29
Steering column lock	63
Steering wheel	
adjusting the position	16
entry and exit mode	16
heater	16
memory settings	16
telephone controls	119
Storage compartments	62
Sun blinds	34
Sunroof	34
anti-trap protection	35
blinds	34
calibration	151
global closing	10
operation	34
Supplementary restraints system	25
Switching off the engine	63
with the vehicle moving	64

T

Technical specifications	161
Telephone	116
Bluetooth	116
call divert	116
call volume	120
changing phone	119
compatibility	117
connecting	118
controls	116, 119
digit dial	116, 120
ending a call	116
general information	116
last 10 option	121
making a call	116
pairing	118
phonebook	120
safety	117
settings	121
status	116
touch screen icons	119

touch screen operation	116
voice mail	116
Television	
analogue/digital selection	105
channel list	104
channel selection	104
controls	104
digital/analogue selection	104
dual view	108
dual view controls	108
full screen controls	105
full screen view	105
preset channels	104
seek up/down	104
touch screen operation	104
Temperature controls	
front	53
rear	56
Temperature display	55
Temporary use spare wheel	180
Tether straps	23
Tilt sensor	11
Tool kit	180
contents	180
Touch screen	50
care	51
CD controls	102
cleaning	153
connecting a phone	118
DAB controls	93
deselecting valet mode	52
display icons	51
dual view	108
dual view controls	108
home menu	50
language settings	51
pairing a phone	118
portable media controls	97
radio controls	91
screen settings	51
selecting valet mode	52
set up	51
system settings	51

telephone controls	116	service interval indicator	
telephone icons	119	(Diesel vehicles)	48
television controls	104	trip distance	48
touch screen use	50	Turn signals	28
vehicle settings	51	TV	104
video media controls	106	Type approvals	186
Towing eyes	182	Tyre pressure monitoring system	
attaching the front towing eye	182	warning lamp	45
TPM system		Tyre pressure monitoring (TPM) system . .	72
wheel changing	73	Tyre repair kit	136
TPM (Tyre Pressure Monitoring) system .	72	Tyres	
operation	72	accessory tyre pressures	164
replacement sensor	73	age degradation	171
replacement wheels	73	care	170
spare wheel	73	flat spots	171
tyre pressure monitoring unavailable . .	73	pressure check	170
warning lamp	72	pressure check after repair	138
wheel changing	73	pressure compensation for temperature	
TracDSC	67	changes	171
Traction control		pressures	138, 170
adaptive dynamics	68	puncture repair kit	136
driving scenarios	69	punctures	171
dynamic mode	67	repair kit	135
switching between DSC and tracDSC . .	68	repair procedure	137
switching off	68	replacement tyres	171
switching on	68	safety	170
tracDSC	67	TPM system warning lamp	45
warning lamps	68	TPM (Tyre Pressure Monitoring) system	72
winter mode	67	using snow chains	172
Traffic announcements	92	valves	171
Transmission	65	winter tyre pressures	172
gear selector	65	winter tyres	172
gear selector paddles	65		
identification number	185	U	
limp home mode	66	Unlocking	4, 9
Transmitters	166	Upholstery care	153
Transporting the vehicle	182	USB devices	95
Trip computer	47, 48	Using seat belts during pregnancy	17
average fuel consumption	48	Using the remote control	
average speed	48	emergency key blade	4
changing the display	48	Jaguar Smart Key	4
ML-km (also Miles-litre)	48	Jaguar Smart Key system transmitters .	166
range	48		

V	
Valet mode	52
deselecting	52
PIN entry	52
selecting	52
Vanity mirror lamps	31
Vehicle battery	
battery monitoring system (BMS)	168
booster cables	
connecting	168
disconnecting	168
charging	169
replacing	169
Vehicle build date plate	185
Vehicle identification	185
Vehicle Identification Number (VIN)	185
Vehicle recovery	182
Ventilated seats	57
Ventilation	
air quality sensor	54
air recirculation	53
auto mode	55
blower control	53
climate seats	57
front controls	53
front seats	53
heated seats	57
rear controls	56
rear seats	56
recirculation	54
seat menu button	57
temperature control	55
ventilated seats	57
Video media player	
angle	107
controls	106
full screen controls	107
full screen view	107
GOTO	107
inhibited playback	107
loading DVDs	106
settings	107
subtitles	107
tools	107
video on demand (VOD)	107
VIN	185
Voice control	113
command list	113
help mode	113
operating guide	114
session interruptions	114
training	114
tutorial	114
user recognition	114
voice button	113
voice recognition	114
voicetags	114
Voice mail	116
Voicetags	114
Volume control	86
Volume presets	51
W	
Warning labels	185
Warning lamps	43
ABS (Anti-lock braking system)	44, 70
adaptive cruise control	45
AFL (adaptive front lighting)	44
airbags	27, 45
automatic speed limiter	45, 85
beltminder	44
brakes	43, 70
direction indicators	45
DSC (dynamic stability control)	45, 68
DSC (dynamic stability control) off	45
EBA (Emergency brake assist)	70
engine malfunction	44
forward alert	45, 84
high beam	45
indicator check	43
parking brake	43
rear fog lamps	45
seat belt	20
seat belts	44
side lights	45

TPM (Tyre Pressure Monitoring)		temporary use spare wheel	180
system	72	tightening wheel nuts	181
tyre pressure monitoring system		wheel chock	180
(TPMS)	45	cleaning	151
Warning messages	48	using snow chains	172
Warning triangle	151	Whiplash protection	25
Warnings		Windows	34
audible	46	anti-trap protection	35
Washers		calibration	151
blocked jets	149	global closing	10
drip wipe	33	one-touch operation	35
fluid		operation	34
check	160	window isolator	34
reservoir location	149	window reset	151
top-up	160	Windscreen	
headlamp	33	heater	53, 54
timed jet function	33	washers	33
windscreen	33	blocked jets	149
Washing	151	drip wipe	33
automatic car wash	152	fluid check	160
cloth and fabric	153	fluid reservoir	149
exterior	151	fluid top-up	160
glass surfaces	152	timed jet function	33
instruments	153	wiper	
interior	152	detection	29
leather	153	wipers	32
paintwork	152	operation	32
polishing	152	rain sensor	33
rear screen	152	single wipe	32
removing grease and tar	152	speed-dependent mode	32
stain removal	153	Winter mode	67
sunroof wind deflector	152	Winter tyres	172
underbonnet	152	approved tyres	172
wheels	151	pressures	172
Weights	162		
Wheels		X	
accessory specifications	164	Xenon lamps	149
alignment data (China only)	165		
changing	179		
jack	180		
jacking points	180		
locking wheel nuts	181		
safety	179		