

Voice control

PRINCIPLE OF OPERATION

Voice control enables operation of the audio and telephone systems without the need to divert your attention from the road ahead in order to change settings, or receive feedback from the system.

Whenever you issue one of the defined commands with the system active, the voice control system converts your command into a control signal for the audio or telephone system. Your inputs take the form of dialogues or commands. You are guided through these dialogues by announcements or questions.

Please familiarise yourself with the functions of the audio and telephone systems before using voice control.

USING VOICE CONTROL

The voice recognition system includes a hands-free microphone mounted in the roof of your vehicle. There are a few points to observe to ensure that the system understands your commands:

- Speak continuously and at normal volume, avoiding unnatural emphasis and pauses between words.
- Do not speak while the voice recognition system is giving an output. The voice system displays **LISTENING** on the message centre, and gives a beep when it is waiting for a voice command.
- It is possible that noise from inside or outside the vehicle could affect commands. Keep the doors, windows, and sunroof closed. Reducing Climate control to a minimum while you are speaking will also help.

- If a command is not heard, or is misunderstood, the voice system responds with >Sorry<, >Command not recognised< or >No speech detected<. If this happens, repeat the command.
- Avoid causing background noise in the vehicle while you are speaking, and ask your passengers not to talk while you are issuing voice commands.
- The hands-free microphone is positioned to pick up the driver's voice.

Activating the system



E82207

To activate voice control:

- Briefly pull the control (the audio will mute). A tone will be heard, and **LISTENING** will be displayed on the main message centre to indicate that the system is waiting for a voice command.

Note: It is only necessary to operate the control at the beginning of each voice session.

Voice control

Defined voice commands

The voice control system understands predefined commands which need to be quoted word for word.

An audio guide of voice commands is available. To activate the guide, pull the control briefly and give one of the following commands:

- **Voice help** - to list all commands.
- **Radio help** - to list Radio commands.
- **CD help** - to list CD commands.
- **Navigation help** - to list Navigation commands. Please refer to the Navigation Handbook for operating instructions.
- **Notepad Help** - to list Notepad commands. Please refer to the Owner's Handbook for operating instructions.

Interrupting voice control

A command can be interrupted by saying the word Cancel or by pressing the control until the system responds by saying >Command cancelled<.

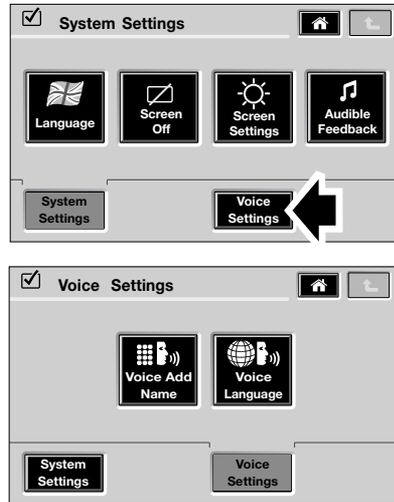
If you receive a telephone call (or Navigation route guidance instruction/TA announcement) while conducting a dialogue, the dialogue is interrupted.

Command not recognised

If a command is not recognised, the system responds with:

>Sorry<, >Command not recognised<.

Voice settings

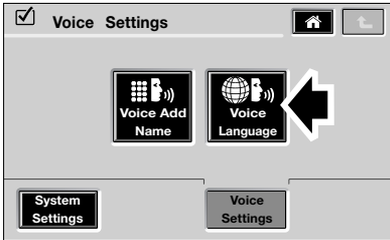


E91650

From the System Settings menu, touch the **Voice Settings** icon.

Voice control

Voice language



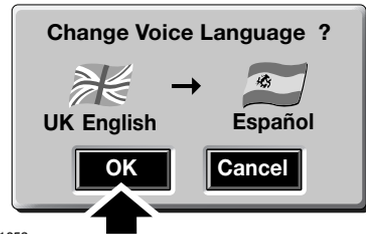
E91651

From the Voice Settings screen, touch the **Voice Language** icon.

It should be noted that the Voice Language icon is only available with the extended voice option and not with basic voice.

Touch the up and down arrows to scroll through the list of available languages.

Select the required language by touching the relevant icon.



E91652

Touch the button icon next to the language you wish to use. A pop-up menu will appear indicating the current language, the new language and the option to cancel or accept the change.

Once your language choice has been made and you have pressed the **OK** icon, the main settings screen will be displayed.

Voice control

AUDIO UNIT COMMANDS

Starting a dialogue

Hold the control until the tone is heard. Any audio sources in the vehicle are muted.

Radio stations

Frequencies are said as in the following examples:

- **Radio Tune five forty AM, or Radio Tune five forty (540).**
- **Radio Tune nine hundred (900).**
- **Radio Tune fourteen forty (1440).**
- **Radio Tune fifteen oh three AM (1503).**
- **Radio Tune thirteen fifty AM (1350).**
- **Radio Tune ten eighty (1080).**
- **Radio Tune eighty seven point nine FM or Radio Tune eighty seven point nine (87.9).**
- **Radio Tune ninety point zero or Radio Tune ninety (90.0).**
- **Radio Tune one oh one point one FM (101.1).**

Note: The word **Select** can be used in place of the word **Tune** if preferred.

Command	System response	Message centre display
"Radio play"	>Radio play<	RADIO PLAY
"Radio tune eighty nine point nine FM (89.9)"	>Radio tune 89.9 FM<	89.9 FM
"Radio tune" <nametag>	>Radio tune <nametag><	Radio Tune

Voice control

Nametags

Nametags are a unique name or phrase of your choice which can be used to recall a radio station. The nametags used can be the station name, or a completely separate name of your choosing.

Once you have tuned to a radio station, it is possible to store a name in a directory by using the **Radio store name** command. The system responds with >Name please<. You say the name that you have chosen (e.g. Radio 1).

The system will read out a list of current nametags when given the command **Radio directory**.

Radio tune <nametag> is used to select a station that has been previously stored.

Storing radio stations via voice command

Once you have tuned to a radio station, it is possible to store that station for future use as a pre-set. The following commands apply to the currently tuned station.

The command **Radio store preset <say number (1-9)>** calls up the dialogue for storing a pre-set station.

The command **Radio autostore** enters the autostore function for the selected frequency band (e.g. FM).

Command	System response	Message centre display
"Radio store preset" <preset number (1-9)>	>Radio store preset <preset number (1-9)><	STORE PRESET (1-9).
1. "Radio store" name 3. "Name"	2. >Radio store name, name please< >Name<	RADIO STORE NAME, NAME PLEASE STORED
"Radio autostore"	>Radio autostore<	RADIO AUTOSTORE
"Radio tune" <name>	>Radio tune <name><	RADIO TUNE

Voice control

Tune/delete from the radio directory

The commands **Radio play directory** or **Radio directory** prompt the system to read aloud the entire list of nametag entries in the radio directory.

The nametag list is read out in stored order, and commands can be entered during the system response.

Replay

After a nametag has been read out by the system, give the command **Replay** and the nametag will be repeated.

Tune

After a nametag has been read out by the system, give the command **Tune** and the radio tunes to the station saved under that nametag.

Delete

After a nametag has been read out by the system, give the command **Delete** and the nametag will be removed from the directory.

After a nametag has been read out by the system, give the command **Cancel** and the current Voice session will end.

Command	System response	Message centre display
Radio play directory You can say " Replay ", " Tune ", " Delete " or " Cancel " after each name.	>Radio play directory< Reads out directory.	RADIO DIRECTORY Station frequency

Deleting the directory

The command **Radio delete directory** deletes all entries in the radio directory.

Command	System response	Message centre display
1. "Radio delete directory"	1. >Radio delete directory, confirm yes or no<	1. DELETE DIRECTORY SAY YES OR NO
2. "Yes"	1. >Are you sure that you want to delete the whole directory?<	2. SAY YES OR NO
3. "Yes"	1. >Directory deleted<	3. DIRECTORY DELETED

Voice control

Selecting disc and track numbers

For CD player commands, say disc and track numbers as in the following examples:

- **CD play disc one.**
- **CD play disc six track ten.**
- **CD play track twenty five.**
- **CD play track forty seven.**

Command	System response	Message centre display
"CD help"	>List of CD commands<	CD HELP
"CD play"	>CD play<	CD PLAY
"CD play disc" <say number (1-6)>	>CD play disc <say number (1-6)><	DISC <disc number (1-6)>
"CD play next disc"	>CD play next disc<	NEXT DISC
"CD play previous disc"	>CD play previous disc<	PREVIOUS DISC
"CD play track" <say number (1-99)>	>CD play track <say number (1-99)><	TRACK <track number (1-99)>
"CD play disc" <say number (1-6)> track <say number (1-99)>	>CD play disc <say number (1-6)> track <say number (1-99)><	DISC <disc number (1-6)> TRACK <track number (1-99)>

Voice control

NOTEPAD COMMANDS

Using Notepad

Notepad allows you to record short messages as memory aids or reminders.

You can record a maximum of 10 notes, each with a maximum duration of 30 seconds.

Briefly pull the voice control (the audio will mute). A tone will be heard, and **LISTENING** will be displayed on the main message centre. A notepad command can now be given.

Command	System response	Action
“Record note” or “Notepad record”	Notepad gives a beep to indicate the start of recording.	You may start your recording after the beep. To stop recording, hold the voice recognition control.
“Play notepad” or “Rear notepad”	Notepad will recite each note in turn. You can say Replay, Delete or Cancel after each beep or remain silent to hear the next note.	Saying Replay will replay the previous message. Saying Delete will delete the previous message. Saying Cancel will cancel the previous message.
“Clear notepad” or “Notepad delete”	Do you want to clear the notepad?	Say Yes to delete all stored notes. Say No to cancel the command.
“Notepad help”	The system will recite notepad information and all the commonly used commands	

Index

-
- A**
- ABS driving hints 130
 - ACC 142
 - Accessories 35
 - Adaptive cruise control 142
 - Adaptive cruise control (ACC)
 - Principle of operation 141
 - Adaptive front lighting system (AFS) 73
 - The AFS advantage 73
 - Adjusting the steering wheel 68
 - Automatic seat movement 68
 - Steering wheel position memory 68
 - Adjusting the suspension 158
 - Access height 159
 - Access height from off-road height 159
 - Additional lift whilst in extended mode 161
 - Automatic height change warnings 160
 - Crawl mode (locked at Access height) 159
 - Door open override 160
 - Extended mode 161
 - Remote operation 161
 - Suspension freeze 161
 - Suspension height indicators 158
 - Adjusting the windshield washer jets 91
 - Front washer jets 91
 - Rear washer jets 91
 - AFS 73
 - Air bag labels 62
 - Air bag service information 63
 - Air bag warning lamp 62
 - Air suspension
 - Principle of operation 157
 - Air suspension messages 162
 - Air vents 103
 - Intake air 104
 - Alarm
 - Principle of operation 45
 - Arming the alarm 45
 - Anti-theft alarm indicator 45
 - Partial arming 45
 - Perimetric alarm 45
 - Audio control 69
 - Audio unit commands 308
 - Starting a dialogue 308
 - Audio unit overview 243
- Automatic climate control 104**
- General notes 106
 - Operation of controls 105
- Automatic transmission 121**
- CommandShift™ 123
 - Electronically selected automatic modes 123
 - Kick-down in automatic mode 122
 - Messages 124
 - Selector lever positions 121
 - Sport mode 122
- Autostore control 251**
- Auxiliary input (AUX IN) socket 264**
- Auxiliary mode 265
- Auxiliary power sockets 111**
- Rear auxiliary power sockets 111
- B**
- Balance/fade control 249**
- Balance adjustment 249
 - Fader adjustment 249
- Bass/treble control 247**
- Bass response adjustment 247
 - Logic 7 settings 248
 - Resetting tone values 249
 - Source tone memory 248
 - Subwoofer settings 247
 - Treble response adjustment 247
- Battery care 194**
- Check and replenish battery electrolyte 195
- Battery charging 197**
- Battery warning symbols 194**
- Bluetooth setup 284**
- Bluetooth operation 284
- Booster cables 195**
- Brake fluid check 188**
- Checking the fluid level 188
 - Topping up the fluid 188
- Brakes**
- Principle of operation 128
- Breaking in 136**
- Bulb changing 77**
- Bulb specification chart 87**

Index

- C**
- Car wash 177
 - Catalytic converter 168
 - Centre console 113
 - Card holder 113
 - CD storage 113
 - Changing a bulb 77
 - Bulb access 77
 - Cornering lamp bulb 80
 - Courtesy lamp bulb 85
 - Door/puddle/footwell lamp bulb 85
 - Front fog lamp bulb 82
 - Front indicator lamp bulb 82
 - Front marker lamp bulb 81
 - Front side lamp bulb 81
 - Headlamp bulb (Halogen) high beam 78
 - Headlamp bulb (Halogen) low beam 78
 - Headlamp bulb (Xenon) 79
 - Licence plate lamp bulb 84
 - Map lamp bulb 86
 - Mirror downlighter bulb 86
 - Rear lamp bulb 84
 - Side repeater lamp bulb 85
 - Tailgate lamp bulb 85
 - Vanity mirror lamp bulb 86
 - Changing a fuse 225
 - Changing a road wheel 201
 - Changing a wheel 206
 - Raising the vehicle 204
 - Spare wheel 202
 - Stowing the changed wheel 208
 - Tool kit location 201
 - Using wheel chocks 204
 - Wheel changing safety 202
 - Changing the vehicle battery 198
 - Battery disposal 198
 - Battery removal 198
 - Battery replacement 198
 - Changing the wiper blades 92
 - Front 92
 - Rear 92
 - Charging the vehicle battery 197
 - Battery warning indicator 198
 - Disconnecting the battery 197
 - Effects of battery disconnection 198
 - Reconnecting the battery 197
 - Checking the wiper blades 91
 - Child safety locks 67
 - Child seats 64
 - Automatic Locking Reels (ALR) 65
 - Child restraint checklist 66
 - Child restraints for larger children 65
 - Child restraints for small children and babies 65
 - Cigar lighter 111
 - Ashtray 111
 - Cleaning the exterior 177
 - Cleaning after off-road driving 177
 - Glass and mirrors 178
 - Removing tar spots 177
 - Underbody maintenance 178
 - Washing the vehicle 177
 - Cleaning the interior 178
 - Air bag module covers 179
 - Carpet and fabrics 178
 - Instrument pack, clock and audio unit 179
 - Leather 178
 - Plastic and cloth 178
 - Seat belts 179
 - Clock 110
 - Setting the time 110
 - Coded keys 44
 - Compact disc function menu 259
 - Compact disc pause 258
 - Compact disc playback 258
 - Compact disc selection 257
 - Compact disc track scanning 261
 - Cool box 113
 - Coolant check 186
 - Cruise control 69, 139
 - Principle of operation 139
 - Cup holders 112
 - Curtain air bags 60

Index

D

- Detachable tow ball 174
 - Fitting the tow ball 174
 - Removing the tow ball 175
- Direction indicators 74
- Dynamic response fluid check 190
 - Topping up the fluid 190

E

- Economical driving 138
 - Driving tips for fuel economy 138
 - Maintenance and fuel economy 138
- Ejecting compact discs 256
- Ejecting multiple compact discs 257
- Electric exterior mirrors 95
 - Folding the mirror body 95
 - Mirror glass adjustment 95
 - Reverse mirror dipping 96
- Electric parking brake (EPB) 131
 - Applying the electric parking brake . . . 131
 - Dynamic operation 132
 - Messages 133
 - Releasing the electric parking brake . . 132
- Electric seats 48
 - Folding armrest 49
 - Lumbar support adjustment 49
- Electric sunroof 107
 - Anti-trap mechanism 108
 - Sunroof calibration 108
- Electric windows 93
 - Anti-trap mechanism (front windows only)
94
 - One touch operation (front windows only)
93
 - Operating the windows 93
 - Rear window isolation switch 94
 - Rear window operation 94
- Engine compartment overview 183
- Engine coolant check 186
 - Checking the coolant level 186
 - Topping up the coolant 187
- Engine immobiliser
 - Principle of operation 44

- Engine oil check 185
 - Checking the oil level 185
 - Engine oil specification 186
 - Topping up the oil 186
- EPB 131
- Essential towing checks 173
- Event data recording 34

F

- Fast forward/reverse 259
- Fastening the seat belts 55
 - Releasing the belt 55
- Filling station information 30
 - Engine coolant specification 31
 - Fuel filler flap 30
 - Refuelling 30
 - Tire pressures 31
- Front fog lamps 72
- Fuel cut-off 168
 - Resetting the fuel cut-off system 168
- Fuel filler flap 166
- Fuel quality 164
 - Octane requirements 164
- Fuse box locations 224
 - Engine compartment fuse box 224
 - Passenger compartment fuse box 225
- Fuse specification chart 226
 - Engine compartment fuse box 226
 - Passenger compartment fuse box 228

G

- Garage door transceiver 116
 - Accessories 118
 - Compliance 118
 - Erasing channels 118
 - Operating the Land Rover HomeLink®
 - Transmitter 117
 - Precautions 116
 - Programming 116
 - Reprogramming a single button 118
 - Training a garage door opener
 - equipped with rolling codes 117
- Gauges 98
 - Fuel gauge 98
 - Tachometer 98
 - Temperature gauge 98

Index

Gear changing	172	Interior lamps	74
General driving points	136	Front interior lamps	74
Before driving off-road	137	Rear interior lamps	75
Breakdown safety	136	Interior mirror	96
Extreme driving conditions	137	J	
Vehicle stability	137	Jump starting	195
Wading	137	K	
Warning indicators	136	Keys	40
General information on radio		Keys and remote controls	
frequencies	40	Principle of operation	37
H		L	
Hazard warning flashers	72	Lashing points	233
HDC	149	LATCH anchor points	66
Head restraints	50	Tether strap anchorages	67
Front head restraints	50	Levelling	172
Rear head restraints	50	Lighting	
Headlamp washers	91	General information	70
Headphones	263	Lighting control	71
Heated seats	52	Automatic control lamps	72
Heated windows and mirrors	106	Headlamp courtesy delay	71
Exterior mirrors	106	High and low beam headlamps	71
Hill descent control	149	Side lamps	71
Hill descent control (HDC)		Load carrying	
Principle of operation	149	General information	169
Hints on driving with ABS	130	Loading compact discs	255
ABS and off-road driving	130	Inserting a single disc	255
ABS warning indicator	130	Inserting multiple discs	255
Cornering Brake Control (CBC)	131	Locking and unlocking	41
Electronic Brake Distribution (EBD)	131	Automatic re-lock	42
Emergency Brake Assist (EBA)	131	Automatic unlocking	42
Hood lock	182	Interior door handles and door	
Horn	69	locking levers	42
I		Locking with the remote control	41
Information messages	101	Master lock and unlock switches	42
Critical warning messages	101	Opening the tailgate	43
Gear selector display	102	Partial locking	42
Information messages	101	Speed-related locking	42
Languages	101	Superlocking	41
Odometer display	102	Tailglass	43
Service interval indicator	102	Luggage anchor points	169
Warnings messages	101	Luggage covers	169
Instrument lighting dimmer	109	Operating the luggage cover	170
Instrument panel overview	97	Removal of the deployed luggage	
		cover	170

Index

M

Maintenance	
General information	180
Technical specifications	192
Memory function	115
Lazy entry	115
Recalling a stored seat position	115
Setting a memory pre-set	115
Menu functions	275
Accessing a locked channel	278
Category search	275
Changing the parental lock PIN	279
Hiding/showing a channel	276
Locking or unlocking a channel	277
Parental lock	277
Unlocking all locked channels	278
Mirrors	106
MP3 file playback	261

N

Notepad commands	312
Using Notepad	312

O

Occupant sensing	61
Passenger air bag status indicator	61
Oil check	185
On/off control	244
Opening and closing the hood	182
Closing the hood	182
Opening the hood	182

P

Panic alarm	46
Parking aid	134
Principle of operation	134
Personalised settings	100
Phonebook	295
Phone book	295
Power steering fluid check	189
Checking the fluid level	189
Topping up the fluid	189

Principle of operation

Access height	157
Compliance	37, 44
Crawl mode	157
Extended mode	157
Foot brake	128
High speed height	157
How the air bag SRS works	58
Knee bolsters	60
Messages	129
Off-road height	157
Operation	157
Remote control battery	37
Suspension warning indicator	158
Priority programme type (PTY)	253
PTY programme type	253
PTY search	253
Programming the remote control	38
Air suspension control	38
Headlamp courtesy delay	38
Panic alarm	38
Single-point entry	39
Tailgate release	39
Tailglass release	39

Index

Q

Quick start	7
Air suspension	23
Audio systems	26
Automatic transmission	21
CD operation	27
Central locking	8
Child seats	12
CommandShift™	22
Cruise control	25
Direction/turn indicators and Headlamp high beam	20
Door mirror adjustment	11
Driver's power operated seat adjustment	9
Driving position memory (when fitted)	10
Electric Parking Brake (EPB)	21
Exterior lamps master switch	20
Facia	16
Heating and ventilation	14
Hill Descent Control (HDC)	23
Hood	9
Instrument pack	18
Parking aid	25
Passenger airbag deactivation	13
Power fold mirrors	11
Remote control	7
Reverse automatic mirror dip	11
Seat belts and child restraints	12
Steering column adjustment	11
Steering column levers	19
Sunroof	12
Tailgate	8
Telephone - Bluetooth system	28
Terrain response system	24
Transfer gearbox	22
Warning indicators (attention)	18
Warning indicators (information)	19
Windows and door mirrors	10

R

Radio broadcast data system (RBDS)	252
RBDS functionality	252
Selecting RBDS	252
Radio controls	267
Radio display	268
Extended display screens	269
Radio reception	242
Rain sensor	89
Rain sensor variable delay	89
Rear fog lamps	72
Rear seat controls	262
Rear seats	51
Rear seats	51
Rear window wiper and washers	90
Reverse gear input	90
Tailgate open disable	90
Washer	90
Wiper - continuous operation	90
Wiper - intermittent operation	90
Receiving radio broadcasts	270
Direct channel entry	273
Recalling a preset channel	273
Selecting a category	271
Selecting a channel	270
Selecting a channel within a set category	271
Signal availability	274
Storing channels as presets	273
Unsubscribed channels	274
Recommended towing weights	176
Reduced engine performance	138
Check engine	138
Refuelling	167
Remote control programming	38
Removing a headlamp	75
Refitting the grille	76
Refitting the headlamp unit	76
Removing the grille	75
Removing the headlamp unit	75
Removing a rear lamp	76
Refitting the rear lamp unit	77
Removing the rear lamp unit	76
Repairing minor paint damage	179
Repeat compact disc tracks	260

Index

- Running out of fuel 166
- S**
- Safety 33
- Safety precautions 164
- Satellite radio
- General information 266
- Seat belt height adjustment 55
- Seat belt reminder 55
- Seat belts
- General information 53
- Shuffle/random 260
- Side air bags 60
- Sitting in the correct position 47
- Snow chains 222
- Stability control 147
- Principle of operation 147
- Starter switch 119
- Starting the engine 120
- Driving 120
 - General information 119
 - Warming-up 120
- Station preset buttons 250
- Steering wheel lock 119
- Storage compartments 114
- Subscription 268
- Sun blinds 109
- Sun visors 109
- Sunroof 107
- Supplementary restraints system
- Principle of operation 57
- Switching off the alarm 46
- T**
- Technical specifications
- Capacities 193
 - Dimensions 238
 - Lubricants and fluids 192
 - Technical specifications 236
 - V8 Gasoline Naturally aspirated (NA) 236
 - V8 Gasoline Supercharged (SC) 236
 - Weights 237
- Telephone 288
- General information 280
 - Telephone controls 282
 - Phone display - Facia 284
 - Telephone controls - Facia 282
 - Telephone controls - Steering wheel 283
 - Telephone setup 285
 - Entering the phone PIN 286
 - Selecting telephone mode 285
 - Signal strength 287
 - Turning the phone on/off 286
 - Using display menus 285
 - Telephone voice control 296
 - Correcting/Deleting and Cancelling inputs 301
 - Deleting/Clearing the entire phone book 304
 - Dialling a phone number 300
 - Dialling/Editing and Deleting from the phone book 303
 - General commands 299
 - Storing a telephone name/number 302
 - Telephone voice control 296
 - Using the voice control phone book 302
 - Terrain response 152
 - Principle of operation 152
 - Tire care 209
 - Age degradation 211
 - Checking tire pressures 210
 - Directional tires 213
 - High performance wheel and tire combinations 213
 - Long term storage 213
 - Pressure compensation for ambient temperature changes 214
 - Punctured tires 211
 - Replacement tyres 212
 - Tire pressures 209
 - Tire wear 211
 - Valves 211
 - Tire glossary 223
 - Terms used 223
 - Tire grading 217

Index

Tire information labels	214
Steps for determining correct load limit	216
Tire pressure label/placard (Canada only)	214
Tire pressure label/placard (USA only)	215
Tire pressure monitoring system (TPMS)	218
Messages	221
TPMS operation	218
Tow ball stowage	173
Towing a trailer	171
Points to remember	171
Tongue weight	172
Trailer hitch	172
Vehicle weights	172
Towing points	231
Front towing point	231
Rear towing point	232
Towing the vehicle on four wheels	234
After towing on four wheels	234
TPMS	218
Track selection	258
Traction control	
Principle of operation	148
Transfer gearbox	125
HIGH range (Hi)	125
LOW range (Lo)	125
Messages	127
Range changing	125
Range changing on the move	126
Stationary range changing	126
Transporting the vehicle	234
Trip computer	99
Type approvals	240
Declaration of conformity	240

U

Under hood covers	185
Fitting	185
Removal	185
Using ACC	142
ACC automatic switch off	144
ACC failure	146
Adjusting the gap	144
Adjusting the set speed	144
Detection limitations	146
Driving with ACC active	145
Forward alert	145
Low speed automatic switch off	143
Overriding the set speed/follow mode	143
Resuming the set speed/follow mode	145
Using booster cables	195
Boosting from another vehicle	195
Boosting procedure	196
Using cruise control	139
Increasing cruising speed	140
Reducing cruising speed	140
Suspending cruise control	140
Using HDC	149
Hill Descent Control (HDC) faults	150
Hill Descent Control in action	150
Messages	151
Using seat belts during pregnancy	56
Using snow chains	222
Using stability control	147
Deactivating DSC	147
Reactivating DSC	147
Using terrain response	152
Driver override options	154
General	153
Grass-Gravel-Snow	153
Inappropriate program selection	154
Increased suspension height	154
Messages	155
Mud-Ruts	153
Rock Crawl	153
Sand	153
Wading	154
Using the key	40
Emergency locking and unlocking	40

Index

Using the parking aid	134
Front parking aid - manual operation	135
System fault	135
Towing	135
Using the telephone	288
Answering/Rejecting calls	290
Dialling	288
Multiple connections	292
Scratchpad	291
Using the call register	289
Using voice control	305
Defined voice commands	306
Voice language	307
Voice settings	306
Using winter tires	222
Approved winter tires	222
V	
Vehicle identification number (VIN)	235
Federal VIN plate	235
Vents	103
VIN	235
Voice control	69
Activating the voice control system	69
Principle of operation	305
Volume control	244
Automatic Volume control (AVC)	244
Information volume offset	245
Navigation volume offset	245
Phone volume	245
Reset volume settings	246
Voice volume	246
W	
Washer fluid check	191
Washing	177
Waveband button	250
Wheels and tires	
General information	199
Windshield washers	90
Windshield wipers	88
Intermittent variable delay	88
Speed dependent intermittent mode	89
Speed dependent mode	89
Winter tires	222