

SENSUS INFOTAINMENT

DEAR VOLVO OWNER

THANK YOU FOR CHOOSING VOLVO

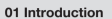
We hope you will enjoy many years of driving pleasure in your Volvo. The car has been designed for the safety and comfort of you and your passengers. Volvo is one of the safest cars in the world. Your Volvo has also been designed to satisfy all current safety and environmental requirements.



Table of contents







Introduction	7
Volvo Sensus	7
Digital owner's manual in the car	8
Change of ownership	11
Information on the Internet	11
Volvo ID	11



02 MY CAR

MY CAR	1
MY CAR - search paths	1
MY CAR - menu options	1
MY CAR - vehicle settings	1
MY CAR - driving support system	1
MY CAR - System options	2
MY CAR - Voice settings	2
MY CAR - Climate settings	2
MY CAR - Internet settings	2
MY CAR Information	2



3 Audio and media	
udio and media	26
udio and media - overview	27
udio and media - operating the system	28
ymbols in the screen	32
avourites	33
udio and media - audio settings	33
udio and media - general audio set- ngs	34
udio and media - advanced audio set- ngs	35
etting the equaliser	36
etting the audio volume and automatic olume control	36
adio	37
adio tuning	37
utomatic radio tuning	38
adio station list	38
lanual radio tuning	38
adio stations as presets	39
DS functions	39
larms in the event of accidents and dis- sters	40
raffic information (TP)	41
adio programme types (PTY)	41

Table of contents (1)









Volume control for interrupting RDS-	
functions	41
Radio text	42
Automatic radio frequency update (AF)	42
Digital radio (DAB)*	42
Digital radio (DAB)* - subchannel	43
DAB to DAB* link	43
Media player	43
CD/DVD	44
Fast forward/reverse	45
Random selection of disc track or audio file	45
Media search	46
Playback and navigation of DVD video discs	47
Camera angle for playback of DVD video discs	48
Picture settings	48
Hard disk drive (HDD)	48
Media player - compatible file formats	49
External audio source via AUX/USB input	50
Connecting an external audio source via AUX/USB input	52

Setting the audio volume for external audio source	52
Media Bluetooth®	53
Connecting and disconnecting a Bluetooth® device	53
Registering a Bluetooth® device	54
Automatic connection of Bluetooth® device	55
Changing to another Bluetooth® device	56
Disconnecting the Bluetooth® device	56
Removing a Bluetooth® device	57
Bluetooth® handsfree phone	57
Bluetooth® handsfree phone - overview	58
Making and receiving calls	59
Bluetooth® handsfree phone - audio set- tings	59
Phone book	60
Phone book - quick search for contacts	6
Phone book - character table keypad in centre console	61
Phone book - searching for contacts	62
Voice recognition	63
Language options for voice recognition	64
Help functions for voice recognition	64

Voice recognition - settings	65
Voice recognition - voice commands	65
Voice recognition - quick commands	66
Voice recognition - mobile phone	66
Voice recognition - radio	67
Voice recognition - multimedia	68
Internet-connected car	69
Car modem*	72
Apps	74
Web browser	75
TV*	77
Searching TV* channels/Preset list	78
TV* - playback options	79
Information about the current TV* pro-	
gramme	79
Teletext*	79
Reception of TV* channel is lost	80
Remote control*	80
Remote control* - functions	81
Remote control* - battery replacement	82
Audio and media - menu overview	83
Menu overview - AM	83
Menu overview - FM	84
Menu overview - Digital radio (DAR)*	84

Table of contents





Menu overview - CD/DVD Audio	85
Menu overview - DVD Video	85
Menu overview - hard disk drive (HDD)	86
Menu overview - iPod®	87
Menu overview - USB	87
Menu overview - Media Bluetooth®	87
Menu overview - AUX	88
Menu overview - Bluetooth® handsfree	88
Menu overview - web browser	89
Menu overview - TV*	90
Licenses - audio and media	91
Type approval	94



04 internet map	
nternet map	9
nternet map - operation	9
nternet map - daisy wheel and key- ooard	98
nternet map - text and symbols on the screen	99
Internet map - scroll menu	100
nternet map - enter destination	10
Internet map - points of interest (POI) symbols	102
nternet map - detailed route information	10
nternet map - route overview	10
nternet map - route options	10
nternet map - map options	10



05 Alphabetical Index		
Alphabetical Index	108	



Table of contents (1)







INTRODUCTION



Introduction

This supplement is a supplement to the normal owner's manual for the car.

In the event of uncertainty regarding any of the car's functions, consult the owner's manual in the first instance. For answers to additional questions it is recommended to contact a dealer or a representative of Volvo Car Corporation.

The specifications, design features and illustrations in this supplement are not binding. We reserve the right to make modifications without prior notice.

© Volvo Car Corporation

Owner's Manual in mobile devices



î

NOTE

The owner's manual is available for download as a mobile application (applies for certain car models and mobile devices), see www.volvocars.com.

The mobile application also includes video and searchable content and easy navigation between different sections.

Volvo Sensus

Volvo Sensus is the heart of your personal Volvo experience. It is Sensus that provides information, entertainment and functions to simplify your ownership.

SENSUS

304816

When you are sitting in your car you want control, and in today's interconnected world, this includes information, communication and entertainment when it is most suitable for you. Sensus covers all our solutions that enable connection* to the outside world, at the same time providing you with intuitive control over all the car's capabilities.

Volvo Sensus combines and presents many functions in several of the car's systems on the centre console's display screen. With Volvo Sensus the car can be personalised by means of an intuitive user interface. Settings can be made in Car settings, Audio and media, Climate control, etc.

With the centre console buttons and controls or the steering wheel's right-hand keypad*

01

01 Introduction

44

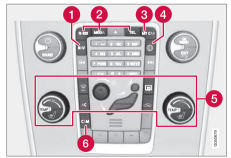
functions can be activated or deactivated and many different settings can be made.

With a press on **MY CAR** all settings related to the driving and control of the car are presented, such as City Safety, locks and alarm, automatic fan speed, setting the clock, etc.

With a press on the respective function RADIO, MEDIA, TEL*, \$\oplus\$*, NAV* and CAM* other sources, systems and functions can be activated, e.g. AM, FM, CD, DVD*, TV*, Bluetooth®*, navigation* and park assist camera*.

For more information about all functions/ systems, see the relevant section in the owner's manual or its supplement.

Overview



Control panel in centre console. The figure is schematic - the number of functions and layout

of the buttons both vary, depending on the equipment selected and the market.

- 1 Navigation* NAV, see separate supplement (Sensus Navigation).
- 2 Audio and media RADIO, MEDIA, TEL*, see the relevant section in this supplement.
- **3** Function settings **MY CAR**, see MY CAR (p. 14).
- 4 Internet-connected car ⊕*, see the respective section in this supplement¹.
- 6 Climate control system, see the Owner's Manual.
- Park assist camera CAM*, see the Owner's Manual.

Digital owner's manual in the car

The owner's manual can be read on the screen in the car². The content is searchable and it is easy to navigate between different sections.

Open the digital owner's manual - press the MY CAR button in the centre console, press OK/MENU and select Owner's manual.

For basic navigation, see Operating the system. See below for a more detailed description.



Owner's manual, start page.

There are four options for finding information in the owner's manual:

¹ Information only available if the car is equipped with this function.

- Search Search function for finding an article.
- Categories All articles sorted into categories.
- Favourites Quick access to favouritebookmarked articles.
- Quick Guide A selection of articles for common functions.

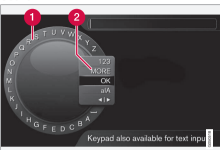
Select the information symbol in the lower right-hand corner in order to obtain information about the digital owner's manual.



NOTE

The owner's manual is not available while driving.

Search



Searching using the daisy wheel.

- Character list.
- 2 Changing the input mode (see following table).

Use the daisy wheel to enter a search term, e.g. "seatbelt".

- Turn TUNE to the desired letter, press OK/MENU to confirm. The number and letter buttons on the control panel in the centre console can also be used.
- 2. Continue with the next letter and so on.

 To change the input mode to numbers or special characters, or to perform a search, turn TUNE to one of the options (see explanation in the following table) in the list for changing the input mode (2), press OK/MENU.

123/AB C	Change between letters and numbers with OK/MENU .
MORE	Change to special characters with OK/MENU .
OK	Perform the search. Turn TUNE to select a search result article, press OK/MENU to go to the article.
a A	Changes between lowercase and uppercase letters with OK/ MENU .
()	Changes from the text wheel to the search field. Move the cur- sor with TUNE . Delete any mis- spelling with EXIT . To return to the text wheel, press OK/ MENU .
	Note that the digit and letter buttons on the control panel can be used for editing in the search field.

² Applies to certain car models.

01

01 Introduction

44

Categories

The articles in the owner's manual are structured into main categories and subcategories. The same article can be in several appropriate categories in order to be found more easily.

Turn **TUNE** to navigate in the category tree and press **OK/MENU** to open a category - selected **I** - or article - selected **I** . Press **EXIT** to go back to the previous view.

Favourites

Located here are the articles that are saved as favourites. To select an article as a favourite, see the heading "Navigating in an article" below.

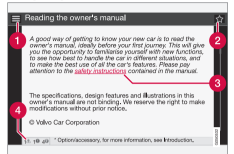
Turn **TUNE** to navigate in the favourite list and press **OK/MENU** to open an article. Press **EXIT** to go back to the previous view.

Quick Guide

Located here is a selection of articles for getting to know the car's most common functions. The articles can also be accessed via categories, but are collected here for quick access.

Turn **TUNE** to navigate in the Quick Guide and press **OK/MENU** to open an article. Press **EXIT** to go back to the previous view.

Navigating in an article



- **1 Home** leads to the start page for the owner's manual.
- Pavourite adds/removes an article as a favourite. You can also press the FAV button in the centre console to add/ remove an article as a favourite.
- Highlighted link leads to linked article.
- Special texts if the article contains warnings, important or note texts then an associated symbol is shown here as well as the number of such texts in the article.

Turn **TUNE** to navigate between the links or scroll in an article. When the screen has scrolled to the start/end of an article the home and favourite options are accessed by scrolling a further step up/down. Press **OK/MENU** to activate the selection/highlighted link. Press **EXIT** to go back to the previous view.

Related information

• Information on the Internet (p. 11)

10

Change of ownership

In the event of change of ownership it is important to reset all user data and system settings to the original factory settings.

To restore factory settings press MY CAR in the centre console, then OK/MENU and select Settings → Reset to factory settings.

User data is reset (e.g. for apps, web browser) and personal settings in menus (for example climate settings, vehicle settings) receive the original factory settings.

For cars with Volvo On Call, VOC* the personal settings stored in the car are cleared. To unsubscribe from the VOC subscription, see Change of ownership of a car with Volvo On Call.

Related information

- MY CAR menu options (p. 15)
- Volvo ID (p. 11)

Information on the Internet

At www.volvocars.com there is further information concerning your car.

With a personal Volvo ID it is possible to log in to My Volvo web, which is a personal web page for you and your car.



QR code

A QR code reader is required to read the QR code, which is available as a supplemental program (app) for several mobile phones. The QR code reader can be downloaded from e.g. App Store, Windows Phone or Google Play.

Volvo ID

Volvo ID is your personal ID that provides access to various services³.

Examples of services:

- My Volvo Your personal web page for you and your car.
- In an Internet-connected car* Certain functions and services require that you have registered your car to a personal Volvo ID, for example to be able to send a new address from a map service on the Internet directly to the car.
- Volvo On Call, VOC* Volvo ID is used when logging in to the Volvo On Call mobile app.



NOTE

Old login accounts must be upgraded to Volvo ID in order to continue using these services.

Advantages of Volvo ID

- One user name and one password to access online services, i.e. only one username and one password to remember.
- When changing the username/password for a service (e.g. VOC) it will also be changed automatically for other services (e.g. My Volvo)

³ The services available may vary over time and vary depending on equipment level and market.

01

01 Introduction

44

Create a Volvo ID

To create a Volvo ID you need to enter your personal e-mail address and follow the instructions in the e-mail message received in order to complete the registration. It is possible to create a Volvo ID via one of the following services:

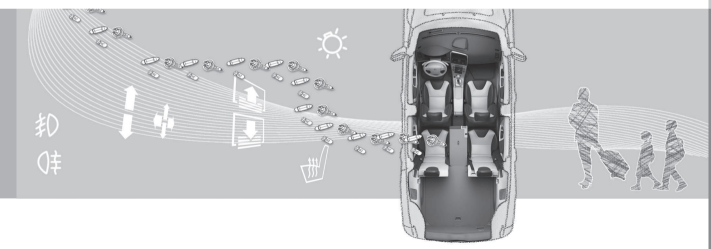
- My Volvo web Enter your e-mail address and follow the instructions.
- For an Internet-connected car* Enter your e-mail address in the app that requires Volvo ID and follow the instructions. Alternatively, press the Connect button in the centre console and select Apps, SETUP and follow the instructions.
- Volvo On Call, VOC* Download the latest version of the VOC app. Choose to create a Volvo ID from the start page and follow the instructions.

Related information

- Information on the Internet (p. 11)
- Apps (p. 74)
- Internet-connected car (p. 69)
- Change of ownership (p. 11)



MY CAR







MY CAR

MY CAR is a menu source that handles many of the car's functions, e.g. City Safety™, locks and alarm, automatic fan speed, setting the clock, etc.

Certain functions are standard, others are optional - the range also varies depending on the market.

Operation

Navigation in the menus is carried out using buttons in the centre console or with the steering wheel's right-hand keypad*.



Control panel in centre console and steering wheel keypad. The figure is schematic - the number of functions and layout of the buttons both

vary, depending on the equipment selected and the market.

- **MY CAR** opens the menu system MY CAR.
- OK/MENU press the button in the centre console or the thumbwheel on the steering wheel to select/tick in the highlighted menu option or store the selected function in the memory.
- TUNE turn the knob in the centre console or the thumbwheel on the steering wheel to scroll up/down through the menu options.
- EXIT

EXIT functions

Depending on the function the cursor is on when **EXIT** is depressed briefly, and on which menu level, one of the following may occur:

- phone call is rejected
- current function is interrupted
- input characters are deleted
- most recent selections are undone
- leads up in the menu system.

A long press on **EXIT** leads to the normal view for MY CAR or if you are in the normal view, to the highest menu level (main source menu).



MY CAR - search paths

MY CAR is a menu source that handles many of the car's functions, e.g. setting the clock, door mirrors and locks.

Current menu level is shown at the top of the centre console's screen. The search paths to the menu system's functions are specified on the form:

Settings → Vehicle settings → Lock settings → Doors unlock → Driver door, then all.

The following is an example of how a function can be accessed and adjusted using the steering wheel keypad:

- Press the centre console button MY CAR.
- 2. Press the thumbwheel.
- Scroll to the desired menu, e.g.
 Settings , with the thumbwheel and then press the thumbwheel a submenu opens.
- Scroll to the desired menu, e.g. Vehicle settings and press the thumbwheel - a submenu opens.
- 5. Scroll to **Lock settings** and press the thumbwheel a new submenu opens.

- Scroll to Doors unlock and press the thumbwheel - a drop-down menu containing selectable options opens.
- Scroll between the options All doors and Driver door, then all with the thumbwheel and press the thumbwheel - the option is selected.
- Exit the programming by backing out of the menus incrementally with short presses on EXIT or with one long press.

The procedure is the same for the centre console controls (p. 14): **OK/MENU**, **EXIT** and the **TUNE** knob.

Related information

- MY CAR (p. 14)
- MY CAR menu options (p. 15)

MY CAR - menu options

MY CAR is a menu source where many of the car's functions can be handled, e.g. setting the clock. door mirrors and locks.



Example of normal view for MY CAR.

Press MY CAR in the centre console to go to normal view for MY CAR. Normal view shows the status of some of the car's driver support systems in the upper part of the screen along with the status of the Start/Stop* function in the lower part of the screen.

Pressing **OK/MENU** accesses the menu source **My Car** where the following options are available:

- My S60¹
- Trip statistics

¹ Depending on car model.

02 MY CAR

44

- Drive-E²/Hvbrid³
- Tyre pressure
- Settings
- Service & repair
- Owner's manual

My S601

My Car → My S601

The screen shows a grouping of all of the car's driver support systems - these can be activated or deactivated here.

Trip statistics

My Car → Trip statistics

The screen shows the history as a bar chart with average consumption of electricity³ and fuel.

Drive-E²

My Car → Drive-E

Parts of the Volvo Drive-E concept are described here, among other things. Select from among the following headings:

- Start/Stop
 - Here there is information about the Start/ Stop function.
- ECO driving guide

Tips, advice and a description of what it means to drive economically are found here.

Hybrid³

My Car → Hybrid

Information on the car's drive system is found here. Select from among the following headings:

Power flow

The screen shows whether the motor or engine is driving the car and how the motive force is flowing.

Driving modes

The car's different drive modes are explained.

ECO driving guide

Tips, advice and a description of what it means to drive economically are found here.

Tyre pressure

My Car → Tyre pressure

The screen shows information about the car's tyre pressure monitoring - the system can be activated or deactivated here.

Settings

My Car → Settings

The menus are structured as follows:

Menu level 1

Menu level 2

Menu level 3

Menu level 4

Shown here are the 4 first menu levels under **Settings**. Certain functions are standard, others are optional - the range also varies depending on the market.

When selecting whether a function should be activated/On or deactivated/Off a square is displayed:

On: Selected square.

Off: Empty square.

 Select On/Off with OK - then back out of the menu with EXIT.

² Applies to the V40, V40 Cross Country, S60, V60, XC60, S80 and V70/XC70.

³ Applies to the V60 Plug-in Hybrid.

¹ Depending on car model.



Menus under settings

- Vehicle settings, see MY CAR vehicle settings (p. 17)
- Driver support system, see MY CAR driving support system (p. 19)
- System options, see MY CAR System options (p. 21)
- Voice control settings, see MY CAR -Voice settings (p. 22)
- Climate settings, see MY CAR Climate settings (p. 22)
- Internet settings, see MY CAR Internet settings (p. 23)
- Volvo On Call, see digital owner's manual.
- FAV key options link a normally used function in MY CAR to FAV button, see Favourites (p. 33)
- Information, see MY CAR Information (p. 24)
- Reset to factory settings all user data is reset and all settings in all menus receive the factory settings.

Service and repair

My Car → Service & repair

Here there is service and workshop information for the car as well as information about booked service appointments.

Owner's manual

My Car → Owner's manual

The screen shows the digital owner's manual (p. 8).

Related information

- MY CAR (p. 14)
- MY CAR search paths (p. 15)

MY CAR - vehicle settings

The vehicle settings menu option in the MY CAR menu source handles many of the car's functions, e.g. car key memory and lock settings for doors.

Vehicle settings

Car key memory

On

Off

Lock settings

Automatic door locking

On

Off

Doors unlock

All doors

Driver door, then all

Keyless entry unlock

All doors unlock

Any door

Doors on same side

Both front doors

02

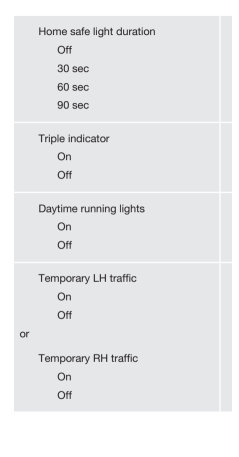
02 MY CAR

H

41

Audible confirmation On Off
Door lock confirmation light On Off
Unlock confirmation light On Off
Reduced Guard
Activate reduced guard On Off
Ask when exiting On Off
Side mirror settings

Fold mirrors when locking On Off	
Tilt left mirror on reverse gear On Off	
Tilt right mirror on reverse gear On Off	
Light settings	
Interior light Floor lights Ambiance lights Ambiance colours	
Approach light duration Off 30 sec 60 sec 90 sec	



Active bending lights	
On	
Off	
Auxiliary Lights	
On	
Off	
Active main beam	
On	
Off	
Cornering lights	
On	
Off	
Tyre pressure	
Calibrate tyre pressure	
Tyre monitoring	
On	
Off	

Steering force level	
Low	
Medium	
High	
Speed in infotainment display	
On	
Off	
Location service	
On	
Off	
Reset vehicle settings	
All menus in Vehicle settings are given original factory settings.	
Related information • MY CAR (p. 14)	
MY CAR - menu options (p. 15)	

MY CAR - driving support system

Driving support systems menu option in the MY CAR menu source handles functions such as e.g. Collision warning system and Lane keeping aid.

3	
Driver support system	
Collision warning	
Collision warning On Off	
Warning distance Short Normal Long	
Warning sound On Off	
Lane Departure Warning	

02 MY CAR

Lane Departure Warning On Off	
On at startup On Off	
Increased sensitivity On Off	
Lane Keeping Aid	
Lane Keeping Aid On Off	
Assistance mode Full function Steering assist only Vibration only	
Road sign information	

Road sign information On Off	
Speed alert On Off	
ESC OFF	
On	
Off	
City Safety	
On	
Off	
BLIS	
On	
Off	





MY CAR - System options

The system settings menu option in the MY CAR menu source handles functions such as e.a. time and languages.

org. ume and ranguages.	
System options	
Time settings	
The combined instrument panel's clock is adjusted here.	
24 hour clock	
On	
Off	
Summer time	
Auto	
On	
Off	
Auto time	
On	
Off	
Location	

Language

Selects language for texts in the screen and the combined instrument panel.

Language: Driver display

Selects language for texts in the combined instrument panel.

Distance and fuel units

MPG(US)

MPG(UK)

km/l

I/100km

Temperature unit

Celsius

Fahrenheit

Selects the unit for the display of outside temperature and setting of the climate control system.

Screen saver

On

Off

The screen's current content fades out after a period of inactivity and is replaced by a blank screen if this option is selected.

The current screen content returns if any of the screen's buttons or controls are actuated.

Show help text

On

Off

Explanatory text for the screen's current content is shown with this option selected.

Reset system options

All menus in **System options** are given original factory settings.

Related information

- MY CAR (p. 14)
- MY CAR menu options (p. 15)



MY CAR - Voice settings

The voice settings menu option in the MY CAR menu source manages functions such as voice tutorial and command list for voice recognition.

Voice control settings	See
Tutorial	(p. 64)
Command list	(p. 66)
Global commands	
Navigation commands	
Radio commands	
Media commands	
Phone commands	
Navigation commands only applies if Volvo's navigation system* is installed.	
User setting	(p. 65)
Default	
Trained user	

Speaker adaptation	(p. 64)
Read out speed	(p. 65)
Fast	
Medium	
Slow	

Related information

- MY CAR (p. 14)
- MY CAR menu options (p. 15)

MY CAR - Climate settings

Climate settings menu option in the MY CAR menu source handles functions such as e.g. fan adjustment and recirculation.

Climate settings	
Auto fan	
Normal	
High	
Low	
Recirculation timeout	
On	
Off	
Auto rear defrost	
On	
Off	
Auto driver seat heater	
On	
Off	
Auto steering wheel heater	
On	
Off	

Interior air quality system

On

Off

Reset climate settings

All menus in **Climate settings** are given original factory settings.

Related information

- MY CAR (p. 14)
- MY CAR menu options (p. 15)

MY CAR - Internet settings

The Internet settings menu option in the MY CAR menu source handles functions such as e.g. Bluetooth[®] and Wi-Fi.

Internet settings	See
Connect through Car modem Bluetooth Wi-Fi None	(p. 69), (p. 72), (p. 54) and (p. 69)
Car modem Data usage Network operator Data roaming Lock SIM card Change SIM card PIN Access Point Name	(p. 72)
Bluetooth	(p. 54)
Wi-Fi	(p. 69)
Car Wi-Fi hotspot	(p. 72)

Car Wi-Fi hotspot	
On	
Off	
Name	
Password	

Related information

- MY CAR (p. 14)
- MY CAR menu options (p. 15)

02 MY CAR

MY CAR Information

Information menu option in the MY CAR menu source handles functions such as Number of keys and VIN number.

Information

Number of keys

VIN number

Related information

- MY CAR (p. 14)
- MY CAR menu options (p. 15)

02



AUDIO AND MEDIA





0.3



Audio and media

The audio and media system consists of radio (p. 37), media player (p. 43), TV* (p. 77) and the option to communicate with the mobile phone (p. 57), which in some cases can be controlled with voice recognition (p. 63). It is possible to connect the car to the Internet (p. 69) to e.g. stream audio via apps (p. 74).

Information is presented on a 7-inch screen in the upper section of the centre console. Functions can be controlled via buttons in the steering wheel, in the centre console below the screen or via remote control* (p. 80).



If the audio and media system is active when the engine is switched off then it is automatically activated the next time the key is inserted into key position I or higher, and it continues with the same source (e.g. radio) as before the engine was switched off (the driver's door must be closed on cars with Keyless systems*).

The audio and media system can be used for 15 minutes at a time without the remote control key being in the ignition switch by pressing the On/Off button.

When the car is being started the audio and media system is temporarily switched off and continues when the engine has started.



NOTE

Remove the remote control key from the ignition switch if the audio and media system is being used when the engine is switched off. This is to avoid discharging the battery unnecessarily.

Gracenote®



Gracenote, Gracenote logo and logotype, "Powered by Gracenote" and Gracenote MusicID are either registered trademarks or trademarks of Gracenote, Inc. in the USA and/or other countries.

Dolby Digital, Dolby Pro Logic*



Made under license from Dolby Laboratories. Dolby, Pro Logic, MLP Lossless and the double-D symbol are trademarks of Dolby Laboratories.

Dirac Live



Dirac Live technology has been used in the development and tuning of the sound in order to ensure a world-class sound experience. Dirac Live and the D-symbol are registered trademarks of Dirac Research AB.



Audio and media - overview

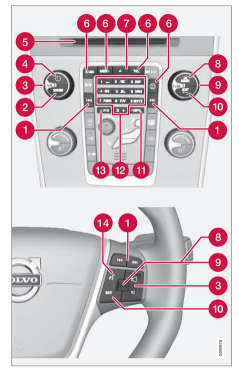
Overview of the audio and media system's different parts.



- Steering wheel keypad.
- 7-inch screen. The appearance in the screen can be changed and follows the combined instrument panel's settings, see the owner's manual.
- 3 Centre console control panel.
- 4 AUX and USB inputs for external audio sources (p. 50) (e.g. iPod®).
- 6 A/V-AUX input.

Audio and media - operating the system

The audio and media system is controlled from the centre console and partly from the steering wheel buttons, with voice recognition (p. 63) or remote control* (p. 80). The information is presented on the screen in the upper section of the centre console.



Scroll/fast wind/search - Short press scrolls between disc tracks, preset radio stations¹ or chapter². A long press fast-

- winds disc tracks or searches for the next available radio station.
- 2 SOUND press for access to audio settings (bass, treble, etc.). For more information, see general audio settings (p. 34).
- **(3) VOL** raise or lower the volume.
- ON/OFF/MUTE short press starts the system and long press (until the screen is off) switches off. Note that the whole of the Sensus system (including navigation*- and phone functions) starts/ switches off at the same time. Briefly press to mute the sound (MUTE) or restore the sound if it had been switched off.
- 6 Disc insert and eject slot.
- Main sources press to select the main source (e.g. RADIO, MEDIA). Last active source is shown (e.g. FM for radio). If you are in a source and press the main source button, a shortcut menu is shown.
- Disc eject. A disc remains in the ejected position for about 12 seconds, after which it is inserted back into the player for safety reasons.
- OK/MENU press the thumbwheel in the steering wheel or the button in the centre console to accept selections in menus. If

Does not apply to DAB.

² Only applies to DVD discs.

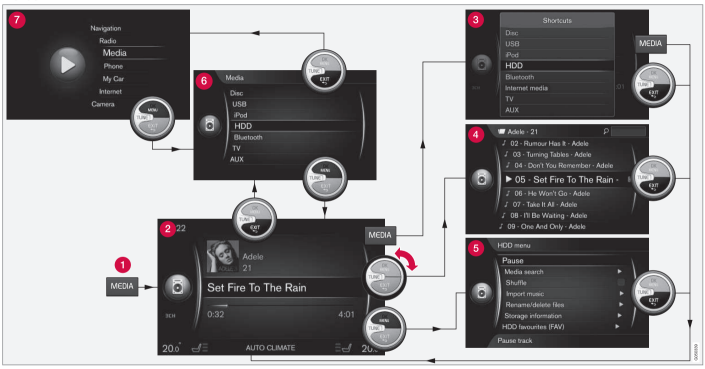
- you are in the normal view and press **OK/ MENU** a menu is shown for the selected source (e.g. **RADIO** or **MEDIA**). Arrow to the right of the screen is shown when there are underlying menus.
- TUNE turn the thumbwheel in the steering wheel or the knob in the centre console to scroll between disc tracks/folders, radio and TV* stations, phone contacts or navigate between the options on the display screen.
- **EXIT** short press leads upwards in the menu system, interrupts current function, interrupts/rejects phone calls or erases entered characters. A **long press** leads to the normal view or if already in the normal view, to the highest menu level (main source menu) which is the same as the main source buttons in the centre console (6).
- **INFO** If more information than can be shown on the screen is available, press

- the **INFO** button to see the remaining information.
- Preset buttons, input of numbers and letters.
- (B) FAV in certain sources it is possible to link a function to the FAV button. A linked function is then activated simply by pressing the FAV button, see Favourites (p. 33).
- **Voice recognition** press in order to activate voice recognition.

03 Audio and media

44

Menus



The example shows navigation to different functions when the media is played from the car's hard disc drive.

03



- Main source button press in order to change the main source or to show the shortcut menu in the active source.
- Normal view normal mode for the source.
- Shortcut menu shows frequent menu selections.
- Quick menu fast mode when TUNE is turned, e.g. for changing disc tracks, radio station, etc.
- **5** Source menu functions and settings in the active source.
- 6 Source selection menu³ shows the sources that can be selected.
- main source menu displays mains sources, which can also be selected with the main source keypad (1).

Appearance depends on source, equipment in the car, settings, etc.

Select main source by pressing a main source button (1) (e.g. **RADIO**, **MEDIA**). To navigate through the source menus, use the controls **TUNE**, **OK/MENU**, **EXIT** or the main source button (1).

If the text in a menu bar is light grey then it is not possible to select this option. This may be because the function is not available in the car, that the source is not active or connected, or does not contain anything.

For available functions, see Audio and media - menu overview (p. 83).

³ Only available in those main sources that have several sources.

Symbols in the screen

Overview of the symbols that can be shown in the screen's activity/status field.



Activity/status field.

The activity/status field shows what the ongoing activities are, and in some cases their status. Not all activity/status symbols are shown all the time due to the limited space in the field.

Symbol	Specification
S ^b	Connects to the Internet via Bluetooth®.
*	Connected to the Internet via Bluetooth®.
X	Not connected to the Internet via Bluetooth®.

Symbol	Specification
	Connects to the Internet via Wi-Fi.
	Connected to the Internet via Wi-Fi.
X	Not connected to the Internet via Wi-Fi.
G 3G	Connects to the Internet via car modem*A.
	The bars show the signal strength in the mobile phone network and the type of connection is shown below the bars.
.1 3G	Connects to the Internet via car modem*A.
XII 3G	Not connected to the Internet via car modem*A.
R∎∥ 3G	Car modem*A connected to the Internet via roaming (for use within networks abroad).
A	The symbol is shown when the car's location is transmitted.
	Phone connected.

Symbol	Specification
×	Missed call.
	Current call.
	Unread text message.
\$	Microphone switched off.
図	Audio muted (MUTE).
SOS	SOS service*A active.
ON CALL	ON CALL service*A active.

A Only cars with Volvo On Call.

Related information

- Internet-connected car (p. 69)
- Bluetooth® handsfree phone (p. 57)



Favourites

Link a frequently used function to the **FAV** button. It is possible to link a function within each respective source in the main sources of radio, media, MY CAR and the web browser in an Internet-connected car. The linked function is then activated simply by pressing **FAV**.

Link favourite



- Select a main source (e.g. RADIO, MEDIA).
- 2. Select the source (e.g. AM, Bluetooth).
- In the source's normal view, press OK/ MENU and select the FAV menu.

Alternatively long press on **FAV** button, until the menu is shown.

- 4. Select a function in the menu item to link to **FAV**.
 - > When the source (e.g. AM, Bluetooth®) is active the saved function is available via a short press on FAV.

Related information

- Audio and media (p. 26)
- MY CAR (p. 14)
- Radio (p. 37)
- Media player (p. 43)
 - Internet-connected car (p. 69)

Audio and media - audio settings

The audio system is pre-calibrated for optimal sound reproduction, but can be adapted to your needs.

Setting for optimal sound reproduction

The audio system is pre-calibrated for optimum sound reproduction by means of digital signal processing.

This calibration takes into account loudspeakers, amplifiers, passenger compartment acoustics, listener position etc. for each combination of car model and audio system.

There is a also a dynamic calibration that takes into account the position of the volume control, radio reception and vehicle speed.

The controls explained in this owner's manual, e.g. Bass, Treble and Equalizer, are only intended for the user to be able to adapt the sound reproduction according to personal taste.

Active noise reduction⁴

The car is equipped with an active noise reduction function that suppresses engine noise in the passenger compartment via the audio system. Microphones in the car's roof detect disruptive noise and the audio system sends out anti-noise in order to dampen the noise.

⁴ Applies to certain engines.



Microphones in the car's roof - location and quantity may vary depending on car model.



NOTE

Do not cover the car's microphone: otherwise a rumbling sound from the audio system may be produced.

Audio quality when streaming audio from the Internet

The amount of data transferred is dependent on the services or apps that are used in the car. For example streaming audio can require large amounts of data which requires a good connection and good signal strength. In some apps it is possible to set the audio quality. Selecting a high audio quality can increase loading time and cause breaks in the sound. In order to ensure a consistent sound experience it is recommended to select a lower audio quality.

Related information

Internet-connected car (p. 69)

Audio and media - general audio settings

General audio settings for the audio and media system.

Press **SOUND** to access the audio settings menu (Bass, Treble, etc.). Turn TUNE to scroll to your selection (e.g. Treble) and press **OK/MENU** in order to select.

Adjust the setting by turning **TUNE** and save the setting with OK/MENU. Note that the audio volume can only be adjusted within a comfortable range. When a function is active (e.g. navigation system) the audio volume can be adjusted by turning VOL to min/max position.

Continue turning TUNE in order to access other options:

- Premium sound Advanced audio settings (p. 35).
- Bass Bass level.
- Treble Treble level
- Fader Balance between the front and rear speakers.
- Balance Balance between the left and right-hand speakers.
- Equalizer Volume level for different wavelengths (p. 36).
- Navigation volume The volume of the navigation system* system voice.



- Voice control volume The volume of the voice recognition (p. 63) system voice.
- Ringtone volume The volume of the car's ring signal for a connected mobile phone (p. 57).
- Park assist volume The volume for parking assistance*.
- Cross Traffic Alert-vol. The volume for the CTA system*.
- Volume compensation Audio compensation for excessive noise in the passenger compartment (p. 36).
- Reset audio settings Restores the audio settings to factory settings.

Related information

 Audio and media - operating the system (p. 28)

Audio and media - advanced audio settings

Adapt the audio settings for radio and media according to your wishes.

All the advanced audio settings are accessed by pressing **SOUND** in order to access the audio settings menu. Turn **TUNE** to scroll to **Premium sound** and press **OK/MENU**.

Sound stage

The sound experience can be optimised for different parts of the car. The sound profile can be set for **Driver seat**, **Rear seats** or **Whole car**.

- Turn TUNE to scroll to Sound stage and press OK/MENU.
- Select sound profile by turning TUNE and confirm with OK/MENU.

Surround

The surround system can be set to the On/Off position. When On is selected, the system selects the setting for optimal sound reproduction. Normally DPL II and DPLII are then shown in the screen. If the recording is made with Dolby Digital technology then playback will take place with this setting, DIGITAL is then shown in the screen. When Off is selected, 3-channel stereo is available.

 Turn TUNE to scroll to Surround and press OK/MENU. Surround can be set in On/Off mode by pressing **OK/MENU**

The surround level can be set separately if On is selected.

- 1. Turn **TUNE** to scroll to the level setting and confirm with **OK/MENU**.
- Select surround level by turning TUNE and confirm with OK/MENU.

Bass speaker

The volume level for the subwoofer can be set separately.

- Turn TUNE to scroll to Subwoofer and press OK/MENU.
- 2. Select volume level by turning **TUNE** and confirm with **OK/MENU**.

Centre speaker

The volume level for the centre speaker can be set separately. If surround is in On mode then DPL II centre level is set, otherwise 3 channel centre level is set.

- Turn TUNE to scroll to Centre and press OK/MENU.
- Select volume level by turning TUNE and confirm with OK/MENU.

- Audio and media operating the system (p. 28)
- Setting the equaliser (p. 36)



- Setting the audio volume and automatic volume control (p. 36)
- Setting the audio volume for external audio source (p. 52)

Setting the equaliser

Set the equaliser and adjust the volume separately for different radio frequencies or TV.

- Press SOUND to access the audio settings menu. Turn TUNE to scroll to Equalizer and press OK/MENU.
- Select wavelength by turning TUNE and confirm with OK/MENU.
- Adjust the audio setting by turning TUNE and confirm with OK/MENU or undo the command using EXIT. Continue in the same way with other wavelengths to be changed.
- When the audio setting is complete, press EXIT button to confirm and return to normal view.

Related information

- Audio and media advanced audio settings (p. 35)
- Audio and media operating the system (p. 28)

Setting the audio volume and automatic volume control

Set the audio compensation for excessive noise in the passenger compartment.

The audio system compensates for disrupting noises in the passenger compartment by increasing the volume in relation to the speed of the car. The compensation level can be set to Low, Medium, High or Off.

- Press SOUND to access the audio settings menu. Turn TUNE to scroll to Volume compensation and press OK/ MENU.
- Select level by turning TUNE and confirm with OK/MENU.

Related information

- Audio and media advanced audio settings (p. 35)
- Audio and media operating the system (p. 28)

03



Radio

It is possible to listen to the AM⁵ and FM radio frequencies, and in certain cases also digital radio (DAB)* (p. 42).

In an Internet-connected car (p. 69) it may be possible to listen to Internet radio, see Apps (p. 74).



Controls for radio functions.

For radio operation, read how the system is operated and menu navigation (p. 28).

It is possible to link certain functions to the **FAV** button. A linked function is then activated simply by pressing the **FAV** button, see Favourites (p. 33).

AM⁵/FM radio

- Radio tuning (p. 37)
- Radio stations as presets (p. 39)
- 5 Does not apply to V60 Plug-in Hybrid.

RDS functions (p. 39)

Digital radio (DAB)*

- Digital radio (DAB)* (p. 42)
- Digital radio (DAB)* subchannel (p. 43)
- DAB to DAB* link (p. 43)
- Radio stations as presets (p. 39)
- RDS functions (p. 39)

Internet radio

Apps (p. 74)

Related information

- Menu overview AM (p. 83)
- Menu overview FM (p. 84)
- Menu overview Digital radio (DAB)* (p. 84)

Radio tuning

The radio automatically compiles a radio station list (p. 38) of the strongest radio stations whose signals it is currently receiving.

An automatic radio tuning (p. 38) uses the station list compiled by the radio. It is also possible to carry out manual radio tuning (p. 38).

Radio tuning can be set to automatic or manual when tuning is carried out.

- In the normal view for the FM source, press OK/MENU and select Tune station by.
- Turn TUNE to Station list or Manual tuning and select with OK/MENU.



NOTE

The reception is dependent both on how good the signal strength and signal quality are. The transmission may be disturbed by various factors such as tall buildings or the transmitter being far away. Coverage level can also vary depending on where in the country you are located.

03

Automatic radio tuning

The radio automatically collates a radio station list (p. 38) that the automatic radio tuning uses.

If automatic radio tuning is set (p. 37) it can be tuned in normal view and in the station list.

Radio tuning in normal view

- Short press in the normal view for the FM source on in the centre console (or steering wheel keypad).
 - > Radio switches to previous/next stored station.
- Long press in the normal view for the FM source on in the centre console (or steering wheel keypad).
 - > Radio switches to previous/next available station.

Radio tuning in the station list

- 1. In the normal view for the FM source, turn **TUNE**, **FM station list** is shown.
- Turn TUNE to a station and select using OK/MENU.

Switch between automatic and manual radio tuning (p. 38) in the station list by pressing **INFO** in the centre console.

Radio station list

The radio automatically compiles a radio station list of the strongest radio stations whose signals it is currently receiving. This enables you to find a station when you drive into an area where you do not know the radio stations and their frequencies.

The automatic radio tuning (p. 38) uses the compiled station list.



NOTE

The list only shows the frequencies of stations that are currently being received, **not** a complete list of all radio frequencies on the selected wavelength.

Manual radio tuning

The radio automatically compiles a radio station list (p. 38), but it is possible to perform manual radio tuning.

If manual radio tuning is set (p. 37) it can be tuned in normal view and in the frequency list.

Radio tuning in normal view

- Short press in the normal view for the FM source on in the centre console (or steering wheel keypad).
 - > Radio switches to previous/next stored station.
- Long press in the normal view for the FM source on in the centre console (or steering wheel keypad).
 - > Radio switches to previous/next available station.

Radio tuning in the frequency list

- 1. In the normal view for the FM source, turn **TUNE**, **FM tuning** is shown.
- Turn **TUNE** to a frequency and select using **OK/MENU**.

Switch between manual and automatic radio tuning (p. 38) in the frequency list by pressing **INFO** in the centre console.



Radio stations as presets

Frequently used radio stations are optimally saved as presets in order to facilitate simple activation.



Station presets.

AM⁶/FM radio

10 presets can be stored per wavelength (e.g. AM).

The stored presets are selected using the preset buttons.

- 1. Tune into a station, see Radio tuning (p. 37).
- Hold one of the preset buttons depressed for a few seconds. The preset button can now be used.

A list of pre-selected channels can be shown in the display screen.

 To activate/deactivate, in the normal view for the AM/FM source, press OK/MENU and select Show → Presets.

Digital radio (DAB)*

10 presets can be stored per wavelength. Storage of presets is performed by means of a long press on the desired preset button, for more information see AM/FM radio above. The stored presets are selected using the preset buttons.

A preset contains one channel but no subchannels. If a subchannel is being played and a preset is saved then only the main channel is registered. This is because subchannels are temporary. At the next attempt to retrieve the preset, the channel which contained the subchannel will be played. The preset is not dependent on the channel list.

A list of pre-selected channels can be shown in the display screen.

 To activate/deactivate, in the normal view for the DAB source, press OK/MENU and select Show -> Presets.

(i)

NOTE

The audio system's DAB system does not support all functions in the DAB standard.

RDS functions

With RDS the radio can automatically change to the strongest transmitter. RDS provides the facility to receive e.g. traffic information (TP) and to search for certain programme types (PTY).

RDS (Radio Data System) links FM transmitters into a network. An FM transmitter in such a network sends information that gives an RDS radio the following functions:

⁶ Does not apply to V60 Plug-in Hybrid.

03

03 Audio and media

44

- Automatically switches to a stronger transmitter if reception in the area is poor⁷.
- Search for programme category, e.g. programme types⁸ or traffic information.
- Reception of text information on current radio programme⁹.



NOTE

Some radio stations do not use RDS or only selected parts of its functionality.

If a required programme type is located the radio can switch stations interrupting the audio source currently in use. For example, if the CD player is in use, it is paused. The interrupting transmission is played back at a preset volume (p. 41). The radio returns to the previous audio source and volume when the set programme type is no longer broadcast.

The programme functions alarm, traffic information (TP) and programme types (PTY) interrupt one another in order of priority, where alarm has the highest priority and programme types has the lowest. Press **OK/MENU** to return to the interrupted audio source and still listen to the message. Press **EXIT** to cancel

the message and return to the interrupted audio source.

Related information

- Alarms in the event of accidents and disasters (p. 40)
- Traffic information (TP) (p. 41)
- Radio programme types (PTY) (p. 41)
- Radio text (p. 42)

Alarms in the event of accidents and disasters

The radio function is used to warn of serious accidents and catastrophes. The message **ALARM!** appears on the display screen when an alarm message is transmitted.

The alarm can be temporarily interrupted, but not deactivated.

Related information

RDS functions (p. 39)

⁷ Applies to FM radio.

⁸ Applies to DAB* radio.

⁹ Applies to FM and DAB* radio.



Traffic information (TP)

This function allows traffic information that is broadcast within a set radio station's RDS network to break through.

The **TP** symbol indicates that the function is activated. If any station in the list can send traffic information then this is shown by **TP** glowing brightly in the screen, otherwise **TP** will be grey.

 To activate/deactivate, in the normal view for the FM source, press OK/MENU and select TP.

Related information

• RDS functions (p. 39)

Radio programme types (PTY)

One or more radio programme types, such as pop and classical music can be selected for DAB*-radio. After selecting a programme type navigation only occurs among the channels transmitting that type.

- To select programme type, in the normal view for the DAB source, press OK/MENU and select Programme type (PTY) filtering.
- 2. Turn **TUNE** to the programme type that is to be marked/unmarked.
- 3. Mark/unmark the programme type with **OK/MENU**.
- When the desired programme types are selected, leave the menu system using EXIT.

PTY symbol is shown in the screen when the function is active.

In some cases DAB radio will exit PTY mode, see DAB to DAB* link (p. 43).

Related information

RDS functions (p. 39)

Volume control for interrupting RDSfunctions

The interrupting RDS-functions, e.g. alarm or traffic information (TP), are heard at the volume selected for each respective programme type. If the volume level is adjusted during the programme interruption, the new level is saved until the next programme interruption.

- RDS functions (p. 39)
- Alarms in the event of accidents and disasters (p. 40)
- Traffic information (TP) (p. 41)



Radio text

Some RDS stations transmit information on programme content, artists, etc. This information may be shown on the display screen. Radio text can be shown for FM and DAB* radio.

 To activate/deactivate, in the normal view for the FM/DAB source, press OK/MENU and select Show.

Related information

- RDS functions (p. 39)
- Digital radio (DAB)* (p. 42)

Automatic radio frequency update (AF)

The function automatically selects the strongest transmitter for the set radio station and can be activated for FM radio.

In order to find a strong transmitter the function may, in exceptional cases, need to search the entire FM wavelength.

If the set radio station is saved as preset (p. 39) then the function does not change transmitter even if automatic radio frequency update is activated.

 To activate/deactivate, in the normal view for the FM source, press OK/MENU and select Alternative frequency.

Digital radio (DAB)*

DAB (Digital Audio Broadcasting) is a digital broadcasting system for radio (p. 37). The car supports DAB, DAB+ and DMB.



NOTE

Coverage for DAB is not available in all locations. If there is no coverage then the message **No reception** is shown in the display screen.

- Radio stations as presets (p. 39)
- Radio programme types (PTY) (p. 41)
- Radio text (p. 42)
- Digital radio (DAB)* subchannel (p. 43)
- DAB to DAB* link (p. 43)
- Menu overview Digital radio (DAB)* (p. 84)



Digital radio (DAB)* - subchannel

Secondary components are usually named subchannels. These are temporary and can contain e.g. translations of the main programme into other languages.

If one or more subchannels are broadcast then the \vee symbol is shown to the left of the channel name in the display screen. A subchannel is indicated by the - symbol appearing to the left of the channel name in the display screen.

Turn **TUNE** to access the subchannels.

Subchannels can only be accessed on the selected main channel and not on any other channel without selecting it.

DAB to **DAB*** link

DAB to DAB linking means that the DAB radio can go from one channel with poor or no reception to the same channel in another channel group with better reception.

There may be a certain delay when changing channel group. There may be a period of silence between the current channel no longer being available to the new channel becoming available.

 To activate/deactivate, in the normal view for the DAB source, press OK/MENU and select DAB-DAB linking.

Media player

The media player can playback audio and video from CD/DVD discs discs and externally connected audio sources via the AUX/USB input or wirelessly stream audio files (p. 53) from external devices via Bluetooth®. Certain media players can show TV* and have the option to communicate with a mobile phone (p. 57) via Bluetooth®.

It is possible to copy music from a disc/USB¹⁰ to the car's hard disc drive (HDD) (p. 48).

In an Internet-connected car (p. 69) it may be possible to listen to Internet radio, audio books and use music service, see Apps (p. 74).



Controls for the media player.

¹⁰ Depending on market.



44

For basic playback and navigation, read how the system is operated and menu navigation (p. 28).

It is possible to link certain functions to the **FAV** button. A linked function is then activated simply by pressing the **FAV** button, see Favourites (p. 33).

Gracenote MusicID®

Gracenote MusicID® is the industry standard for music recognition. The technology is used to identify and deliver covers and music information for CD discs, digital music files on storage media and music services on the Internet.

Related information

- Audio and media (p. 26)
- Voice recognition mobile phone (p. 66)
- Remote control* (p. 80)
- Media player compatible file formats (p. 49)

CD/DVD

Media player (p. 43) can play back pre-recorded and burned CD/DVD discs.

The media player supports and can play the following main types of discs and files:

- Pre-recorded CD/DVD discs (CD/DVD Audio).
- Pre-recorded DVD-Video discs (DVD Video).
- Burned CD-/DVD discs with audio files.

For more information about the supported formats, see compatible file formats (p. 49).

A disc may contain a maximum of 5000 files (including playlists) in order to be playable.



NOTE

Some audio files that are copy-protected by record companies or privately copied audio files cannot be loaded by the player.

It is possible to copy music from disc¹¹ to the car's hard disk drive (HDD) (p. 48) and then play it back from there.

It is possible to link certain functions to the **FAV** button. A linked function is then activated simply by pressing the **FAV** button, see Favourites (p. 33).

For basic playback and navigation, read how the system is operated and menu navigation (p. 28). See below for a more detailed description.

Playback and navigation of CD/DVD Audio

In the normal view for the disc source, press **OK/MENU** and turn **TUNE** to access the disc's track structure. Navigate in the structure by turning **TUNE**.

Start playback of a track by pressing **OK/ MENU**.

Playback and navigation of burned CD/DVD discs

If a disc with audio/video files is inserted into the player then the disc's folder structure needs to be loaded. Depending on the quality of the disc and the quantity of information there may be a certain delay before playback starts.

In the normal view for the disc source, press **OK/MENU** and turn **TUNE** to access the disc's folder structure or to browse the categories. Navigate in the structure by turning **TUNE**, select folder using **OK/MENU** and go back in the structure using **EXIT**.

Start playback of a file by pressing **OK/ MENU**.

¹¹ Certain markets.

When the playback of a file is finished the playback of the other files in the same folder continues. Folder change takes place automatically when all files in the current folder have been played back.

Playback and navigation of DVD Video

To manage DVD Video, see Playback and navigation of DVD video discs (p. 47).

Media search

There is the option to search for music in your devices. The search scans through USB, disc and the hard disk drive. Read more about the search function (p. 46).

Related information

- Audio and media operating the system (p. 28)
- Fast forward/reverse (p. 45)
- Random selection of disc track or audio file (p. 45)
- Menu overview CD/DVD Audio (p. 85)
- Menu overview DVD Video (p. 85)

Fast forward/reverse

It is possible to fast forward/rewind audio and video files 12.

Hold the button for \(\lambda \) / \(\rangle \rangle \) depressed in order to fast forward/rewind audio or video files forward/backward.

Related information

 Audio and media - operating the system (p. 28)

Random selection of disc track or audio file

This function plays the tracks/audio files in random order¹³.

To listen to the tracks/audio files in random order for the selected source:

- Press OK/MENU in the normal view for the selected source
- 2. Turn TUNE to Shuffle
- Press OK/MENU to activate/deactivate the function.

- Audio and media operating the system (p. 28)
- Media Bluetooth® (p. 53)

¹² Only applies to CD/DVD* discs, USB and iPod®.

¹³ Does not apply to DVD video discs. For externally connected audio sources via the AUX/USB input this only applies to USB and iPod®. Not supported by all mobile phones.

Media search

There is the option to search for music in your devices. The search seeks through USB (p. 50), disc (p. 44) and hard disc drive (p. 48).

Media search is available from the normal view for the sources **Disc**, **USB** and **HDD**.

To start the search, in the normal view for the source, press **OK/MENU** and select **Media** search.

Search function



Searching using the daisy wheel.

- Character list.
- Changing the input mode (see following table).

Use the daisy wheel to enter search terms.

 Turn TUNE to the desired letter, press OK/MENU to confirm. The number and letter buttons on the control panel in the centre console can also be used.

To change the input mode to numbers or special characters, or to go to the results list, turn **TUNE** to one of the options (see explanation in the following table) in the list for changing the input mode (2), press **OK/MENU**.

- 2. Continue with the next letter and so on.
- 3. When you are satisfied with your search term, select **Search**.
 - > Search is carried out. The result is shown and grouped in the following categories: artist, album, track, genre, year and composer.
- Turn TUNE to a category, press OK/ MENU.
- 5. Turn **TUNE** in order to select a media, press **OK/MENU** to start playback.

123/AB C	Change between letters and numbers with OK/MENU .
MORE	Change to special characters with OK/MENU .

Search	Carry out media search.
 	Changes from the text wheel to the Keyword : field. Move the cursor with TUNE . Delete any misspelling with EXIT . To return to the text wheel, press OK/MENU .
	Note that the digit and letter buttons on the control panel can be used for editing in the Keyword: field.

A short press on **EXIT** deletes an input character. A long press on **EXIT** will clear all entered characters.

Pressing a number key in the centre console when the text wheel is shown (see previous illustration) shows a character list in the screen. Continue repeatedly pressing the number key to the desired letter and then release. Continue with the next letter and so on. When a button is depressed the entry is confirmed when another button is depressed.



Playback and navigation of DVD video discs

When playing back a DVD video disc a disc menu may appear on the display screen. The disc menu gives access to additional functions and settings, such as selecting subtitles, language and scene selection.

For basic playback and navigation, read how the system is operated and menu navigation (p. 28). See below for a more detailed description.



NOTE

A video film is only shown when the car is stationary. When the car is moving at a speed of over about 8 km/h no picture is shown and **Video unavailable at this speed** appears on the display screen, although the audio is heard during this time. The picture is shown again as soon as the car's speed falls below about 6 km/h.

Navigation in the DVD video disc's menu



Navigation in the DVD video disc's menu is performed using the number keys in the centre console as illustrated above.

Changing chapter or title

Turn **TUNE** to access the list of chapters and navigate through them (if the film is being played back then it is paused). Press **OK/ MENU** to select the chapter, this also leads back to the original position (if the film was being played back then it is restarted). Press **EXIT** to access the title list.

Titles are selected in the title list by turning **TUNE** and the selection is confirmed with **OK/MENU**, this also leads back to the chapter list. Press **OK/MENU** to activate the selection and return to the start position. Use **EXIT** to cancel the selection and this leads

back to the original position (without any selection being made).

The chapter can also be changed by pressing on in the centre console or the steering wheel keypad.

- Audio and media operating the system (p. 28)
- Camera angle for playback of DVD video discs (p. 48)
- Fast forward/reverse (p. 45)
- Random selection of disc track or audio file (p. 45)
- Media player compatible file formats (p. 49)

Camera angle for playback of DVD video discs

If the DVD video disc supports it, the function can be used to choose from which camera position a particular scene should be shown.

 In the normal view for the disc source, press OK/MENU and select Advanced settings → Angles.

Related information

 Audio and media - operating the system (p. 28)

Picture settings

You can adjust the display settings (when the car is stationary) for brightness and contrast.

- In playback mode, press OK/MENU and select Image settings, confirm with OK/MENU.
- Turn TUNE to the adjustment option and confirm with OK/MENU.
- Adjust the setting by turning TUNE and confirm with OK/MENU.

To return to the settings list, press the **OK/MENU** or **EXIT**.

Related information

- Audio and media operating the system (p. 28)
- Audio and media (p. 26)

Hard disk drive (HDD)

It is possible to copy music from disc/USB¹⁴ to the car's hard disk drive (HDD) and then play it back from there.

For information about the supported formats, see compatible file formats (p. 49).

For basic playback and navigation, read how the system is operated and menu navigation (p. 28). See below for a more detailed description.

Copying music to the hard disk drive

Folders have the symbol .

- In the normal view for the hard disk drive source, press OK/MENU and select to copy from disc/USB.
- 2. Select what to copy, and then Continue.
- Select destination for location of copied music.
 - > Importing music from disc/ Importing music from USB

Do not remove the disc/USB memory before the transfer has been confirmed - Music files imported.

¹⁴ Depending on market.





NOTE

When copying from USB the music files that are not located in folders will not appear, i.e. if they are located in the root. These tracks can be imported by selecting to import **All tracks**, or by downloading the files into folders.

The system can copy music that is up to 8 levels deep in subfolders.

File formats that can be copied to the hard disc drive

CD-/DVD discs: mp3, wma, aac.

USB: mp3, mp4, wma, aac, m4a, m4b.

Rename/delete folder or file

- In the normal view for the hard disk drive source, press **OK/MENU** and select Rename/delete files.
- Select the folder or file, press **OK/MENU** and select **Rename** or **Delete**.
- Use the daisy wheel to enter the new name and then Save.

It is not possible to rename a file to exactly the same as another file. The system would then keep the old name.

Playback and navigation

It is possible to link certain functions to the **FAV** button. A linked function is then activated simply by pressing the **FAV** button, see Favourites (p. 33).

Playback order

Playback is in accordance with the list order. To mix the playback order, in the normal view for the hard disk drive source, press **OK/ MENU** and select **Shuffle**.

Media search

There is the option to search for music in your devices. The search scans through USB, disc and the hard disk drive. Read more about the search function (p. 46).

Storage information

To view the capacity and usage of the hard disk drive, in the normal view for the hard disk drive source, press **OK/MENU** and select **Storage information**.

Related information

- Media player (p. 43)
- Menu overview hard disk drive (HDD) (p. 86)

Media player - compatible file formats

The media player can play back a variety of file types and is compatible with the formats in the following tables.

Compatible file formats for CD/DVD discs



NOTE

Dual format, double-sided discs (DVD Plus, CD-DVD format) are thicker than regular CD discs and therefore playback cannot be guaranteed and malfunction may arise.

If a CD contains a mixture of MP3 and CDDA tracks, all MP3s will be ignored.

Audio format	CD audio, mp3, wma, aac, m4a
Video format	DVD Video

Compatible file formats via USB connection

Audio and video files in the following table are supported by the system for playback via the USB connection.

Audio format	mp3, mp4, wma, aac, m4a, m4b
Video format	-

44

Audio specifications for MP3 file format

Format	kHz	kbps
MPEG-1/Audio	32	32-320 ^A
	44.1	32-320 ^A
	48	32-320 ^A
MPEG-2/Audio	16	8–160
	22.05	8–160
	24	8–160
MPEG-2.5/Audio	8	8-64
	11.025	8-64
	12	8-64

A Does not apply to 144 kbps.

Audio specifications for .wma file format

For the file to be played back, the following criteria must be met:

Audio specifications for .aac file format

For the file to be played back, the following criteria must be met:

Audio format	MPEG-2 and MPEG-4
Audio sampling rate	8-96 kHz
Audio channels (ch)	1ch and 2ch

Audio specifications for .wav file format For the file to be played back, the following criteria must be met:

Audio sampling rate Up to 44.1 kHz

Audio channels (ch) 1ch and 2ch

Audio bit rate 16 kbps for 1ch

The .wav file format also supports the PCM format.

Related information

- Audio and media operating the system (p. 28)
- CD/DVD (p. 44)
- External audio source via AUX/USB input (p. 50)
- Hard disk drive (HDD) (p. 48)

External audio source via AUX/USB input

An external audio source, e.g. an iPod® or MP3 player, can be connected (p. 52) to the audio system.



An iPod® or MP3 player with rechargeable batteries is recharged (when the ignition is on or the engine is running) if the device is plugged into the USB connection.

It is possible to copy music from USB¹⁵ to the car's hard disk drive (HDD) (p. 48) and then play it back from there.

For basic playback and navigation, read how the system is operated and menu navigation (p. 28). See below for a more detailed description.

¹⁵ Certain markets.



It is possible to link certain functions to the **FAV** button. A linked function is then activated simply by pressing the **FAV** button, see Favourites (p. 33).

Playback and navigation

An audio source connected to the USB input can be operated using the car's audio controls. A device connected via the AUX input cannot be controlled via the car.

In the normal view for the audio source, turn **TUNE** to enter the folder structure or to search in categories. Navigate in the structure by turning **TUNE**, select folder using **OK/ MENU** and go back in the structure using **EXIT**.

Start playback of a file by pressing **OK/ MENU**.

When the playback of a file is finished the playback of the other files in the same folder continues. Folder change takes place automatically when all files in the current folder have been played back.

Media search

There is the option to search for music in your devices. The search scans through USB, disc and the hard disk drive. Read more about the search function (p. 46).

USB memory

To facilitate the use of a USB memory stick, only store music files on it. It takes a lot

longer for the system to load storage media that contains anything other than compatible music files.



NOTE

The system supports mobile media compliant with USB 2.0 and the FAT32 file system.



NOTE

When using a longer model USB memory stick the use of a USB adapter cable is recommended. This is to avoid mechanical wear to the USB input and the connected USB memory stick.

Technical specifications

Maximum number of files	15000
Maximum number of folders	1000
Maximum number of folder levels	8
Maximum number of playlists	100
Maximum number of items in a playlist	1000
Subfolders	No limit

MP3 player

Many MP3 players have their own file systems that are not supported by the audio systems.

tem. For use in the system, an MP3 player must be set in USB Removable device/ Mass Storage Device mode.

iPod®



NOTE

The system only supports the playback of audio files from iPod®.



NOTE

The iPod® source must be used (not USB) to start playback.

When an iPod[®] is used as audio source, the car's audio and media system has a menu structure that is similar to the iPod[®] player's own menu structure.

- Setting the audio volume for external audio source (p. 52)
- Media player compatible file formats (p. 49)
- Audio and media menu overview (p. 83)

Connecting an external audio source via AUX/USB input

An external audio source, e.g. an iPod® or MP3 player, can be connected to the audio system via any of the connections in the centre console.



Connection points for external audio sources.

To connect the audio source:

- Connect your audio source to one of the connections in the centre console's storage compartment (see illustration).
- In the normal view for the media source, press MEDIA, turn TUNE to the desired audio source USB, iPod or AUX and press OK/MENU.

The text **Reading USB** is shown in the screen when the system is loading the storage media's file structure. Depending on the

file structure and number of files there may be some delay before loading is finished.



NOTE

The system supports most iPod® models produced in 2005 or later.



NOTE

To prevent damage to the USB connection, this is shut off if the USB connection is short-circuited or if a connected USB unit is taking too much power (this may happen if the unit connected does not meet the USB standard). The USB connection is reactivated automatically the next time the ignition is turned on, unless the fault persists.

Related information

 External audio source via AUX/USB input (p. 50)

Setting the audio volume for external audio source

Set the volume for an external audio source (p. 50). If the volume is too high or too low then the quality of the sound may deteriorate.

If an external audio source (e.g. an MP3 player or iPod®) is connected to the AUX input then the audio source that is connected can have a different volume than the audio system's internal volume (e.g. radio). Correct this by adjusting the volume of the input: In the normal view for the AUX source, press **OK/MENU**, select **AUX input** and then volume setting **Standard** or **Boost**.



NOTE

If the external audio source's volume is too high or too low, the quality of the sound may deteriorate. The audio quality may also be impaired if the player is charged while the audio and media system is in AUX mode. In which case, avoid charging the player via the 12 V socket.

- Audio and media advanced audio settings (p. 35)
- Audio and media operating the system (p. 28)

Media Bluetooth®

The car's media player is equipped with Bluetooth® and can wirelessly play streaming audio files from external devices with Bluetooth®, such as mobile phones and PDAs.

The device must first be registered and connected to the car (p. 54).

For basic playback and navigation, read how the system is operated and menu navigation (p. 28). See below for a more detailed description.

It is possible to link certain functions to the **FAV** button. A linked function is then activated simply by pressing the **FAV** button, see Favourites (p. 33).

Playback and navigation

Navigation and control of the audio can be carried out via the centre console buttons or via the steering wheel keypad. In some external devices it is also possible to change tracks from the device.

When a mobile phone is connected to the car it is also possible to remotely control a selection of the mobile phone's functions, see Bluetooth® handsfree phone (p. 57). Change between the main sources **TEL** and **MEDIA** to manage each one's functions.



NOTE

The Bluetooth® media player must support the Audio/Video Remote Control Profile (AVRCP) and Advanced Audio Distribution Profile (A2DP). The player should use AVRCP version 1.3, A2DP 1.2. Otherwise some functions may not work.

Not all mobile phones and external media players available in the market are fully compatible with the Bluetooth® function in the car's media player. Volvo recommends that you contact an authorised Volvo dealer for information on compatible phones and external media players.



NOTE

The car's media player can only play the audio files via the Bluetooth® function.

Related information

- Random selection of disc track or audio file (p. 45)
- Menu overview Media Bluetooth® (p. 87)

Connecting and disconnecting a Bluetooth® device

The car is equipped with Bluetooth® and can wirelessly communicate with other Bluetooth® devices after registration and connection (p. 54).

A maximum of 15 Bluetooth® devices can be registered. Registration is performed once per device. After registration the device no longer needs to be visible/searchable, but only has Bluetooth® activated.

When the Bluetooth® function is active and the last device connected is in range it is automatically connected to the car when it is started. The name of the connected device is shown in the source's normal view. To connect to another device, press **OK/MENU** and select change device (p. 56).

When the Bluetooth® device is out of range of the car it is automatically disconnected. To manually disconnect a device - deactivate Bluetooth in the device. If you want to deregister a Bluetooth® device from the car, select Removing a Bluetooth® device (p. 57). The car will then not search for the device automatically.

It is possible to have two Bluetooth® devices connected simultaneously. One phone and one media device , which it is possible to switch between (p. 56).

44



Phone connected as both phone and as media device.

Related information

- Audio and media operating the system (p. 28)
- Media Bluetooth® (p. 53)
- Bluetooth® handsfree phone (p. 57)

Registering a Bluetooth® device

It is possible to have two Bluetooth® devices connected simultaneously. One phone and one media device, which it is possible to switch between. It is also possible to call with the phone and simultaneously stream audio files. It is possible to connect the car to the Internet (p. 69) via the mobile phone's Internet connection.

A maximum of 15 Bluetooth® devices can be registered. Registration is performed once per device. After registration the device no longer needs to be visible/searchable, but only has Bluetooth® activated.



NOTE

If the phone's operating system is updated then it is possible that the registration of the phone is interrupted. In which case, disconnect the phone, see Removing a Bluetooth® device (p. 57) and then reconnect it.

Connecting an external device takes place in different ways depending on whether or not the device has been connected previously. The connection options below presume that this is the first time the device is being connected (registered) and that no other device is connected. The connection options show the connection of a phone. Connecting a media device (p. 53) is performed in the same way,

although it starts from the main source **MEDIA**.

There are two possible ways of connecting devices, either search for the external device from the car, or search for the car from the external device. If one option does not work then try with the other.

If you are not already in the normal view for the phone, press **TEL** in the centre console.



Example of normal view for the phone.

Alternative 1 - search for the external device via the car's menu system

 Make the external device searchable/visible via Bluetooth®, see the external device's manual or www.volvocars.com.

03



- In the normal view for the phone source, press OK/MENU and select Search new phone (for media device Search new device).
 - > The car will now search for available Bluetooth® devices, which can take approx. one minute.
- Select the Bluetooth® device in the list to be connected, confirm with OK/MENU.
- Check that the specified number code in the car matches that in the external device. In which case, choose to accept in both places.
- Choose in the phone to accept or reject any options for phone contacts and messages.
 - > The external device is now connected.

If the connection failed, press **EXIT** and connect the device as described under Alternative 2.

Alternative 2 - Search for the car with the Bluetooth® function of the external device

 In the normal view for the phone source, press OK/MENU, select Make car discoverable and confirm with OK/ MENU.

- Search with the external device for Bluetooth® devices.
 - > The device will now search for available Bluetooth® devices, which can take approx. one minute.
- 3. Select the car's name on the external device's screen.
- Check that the specified number code in the car matches that in the external device. In which case, choose to accept in both places.
- Choose in the phone to accept or reject any options for phone contacts and messages.
 - > The external device is now connected.

When the external device is connected, the external device's Bluetooth® name is shown in the car's display screen and the device can be controlled from the car.

Related information

- Audio and media operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 53)

Automatic connection of Bluetooth® device

When a Bluetooth® device is registered (p. 54) in the car the last external device connected is connected automatically when the car is started.

When the Bluetooth® function is active and the last device connected is in range it is connected automatically. If the last connected device is not available then the system will try to connect an earlier device.

To connect to another device, press **EXIT**, select to connect a new device (p. 54) or change to another already registered device (p. 56).

- Audio and media operating the system (p. 28)
- Connecting and disconnecting a Bluetooth® device (p. 53)



Changing to another Bluetooth® device

It is possible to change from a connected device to another one if there are several devices in the car. The device must first have been registered (p. 54) to the car.

Changing media device

- Check that the external device has Bluetooth® activated, see the external device's manual.
- In the normal view for the Bluetooth[®] media source, press **OK/MENU** and select **Change device**.
 - The car searches for previously connected devices. The external devices detected are specified with their respective Bluetooth® name in the display screen.
- 3. Select the device to be connected.
 - > Connection of the external device takes place.

Changing phone

 Check that the external device has Bluetooth[®] activated, see the external device's manual.

- In the normal view for the phone source, press OK/MENU and select Change phone.
 - The car searches for previously connected devices. The external devices detected are specified with their respective Bluetooth® name in the display screen.
- 3. Select the device to be connected.
 - > Connection of the external device takes place.

Related information

- Audio and media operating the system (p. 28)
- Connecting and disconnecting a Bluetooth® device (p. 53)

Disconnecting the Bluetooth® device

When the Bluetooth® device is out of range of the car it is automatically disconnected.

When the mobile phone has been disconnected an ongoing call can continue by using the mobile phone's built-in microphone and speaker.

The handsfree function is deactivated when the engine is switched off and the door is opened¹⁶.

If you want to deregister a Bluetooth® device from the car, see Removing a Bluetooth® device (p. 57). The car will then not search for the device automatically.

- Audio and media operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 53)
- Media Bluetooth® (p. 53)
- Bluetooth® handsfree phone (p. 57)

¹⁶ Only Keyless Drive.



Removing a Bluetooth® device

If you do not want a Bluetooth® device registered to the car any longer then it is possible to remove (deregister) it from the car. The car will then not locate the device automatically.

Removing a media device

In the normal view for the Bluetooth[®] media source, press **OK/MENU** and select **Change** device → **Delete** device.

Removing a phone

In the normal view for the phone source, press **OK/MENU** and select Change phone **Delete** device.

Related information

- Audio and media operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 53)
- Media Bluetooth® (p. 53)
- Bluetooth® handsfree phone (p. 57)

Bluetooth® handsfree phone

A mobile phone equipped with Bluetooth® can be connected wirelessly to the car.



Phone functions, controls overview.

The device must first be registered and connected to the car (p. 54).

The audio and media system acts as handsfree, with the facility to remotely control a selection of the mobile phone's functions. The mobile phone can be operated by its own keys irrespective of whether or not it is connected.

When a mobile phone is connected to the car, it is also possible to simultaneously stream audio files from the phone or other Bluetooth®-connected media device, see Media Bluetooth® (p. 53). Change between

the main sources **TEL** and **MEDIA** to manage each source's functions.



NOTE

Only a selection of mobile phones are fully compatible with the handsfree function. Volvo recommends that you seek assistance from an authorised Volvo dealer for information on compatible phones.

Activate

A short press on **TEL** activates last connected phone. If a phone is already connected, and **TEL** is pressed, a shortcut menu is shown with commonly used menu options for the phone. The symbol indicates that a phone is connected.

To call

- Make sure that the symbol appears at the top of the screen and that the handsfree function is in phone mode.
- 2. Dial the number required, or in normal view turn **TUNE** to the right to access the phone book (p. 60) and to the left for the call register (p. 59) for all calls.
- Press **OK/MENU** to call the selected contact or number from the call register.

The call is interrupted with **EXIT**.

03

03 Audio and media

44

Reading a text message¹⁷

The car mirrors the connected mobile phone's messages and only shows these when the mobile phone is connected.

If a connected telephone receives a text message the symbol is shown at the top of the screen.

- Press TEL and then press OK/MENU in order to access Phone menu.
- Turn TUNE to Messages and press OK/ MENU.
- 3. Turn **TUNE** to the message to be read out and press **OK/MENU**.
 - > The message is shown on the screen.
- Pressing OK/MENU accesses the message menu with options to e.g. allow the system voice to read out the message, call the sender of the message or delete the message.

If the main source **TEL** is already active then a pop-up menu with new messages is shown on the screen. Pressing **OK/MENU** shows the selected message while the system voice reads it out at the same time. The reading is interrupted with **EXIT**.

The pop-up menu and the notification sound can be switched off under Phone menu → Message notifications.

NOTE

To show the connected mobile phone's messages in the car, mirroring must be accepted in the mobile phone when it is connected. Depending on the mobile phone, this can be activated by means of the following:

- a pop-up box or a notification is shown and accepted in the phone.
- accept sharing of information in the phone's settings for the Bluetooth[®] connection to the car.

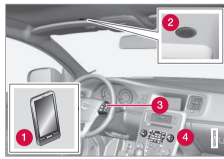
In some cases it may be a requirement that the mobile phone is disconnected and reconnected to the car in order for mirroring to be activated.

Related information

- Bluetooth[®] handsfree phone audio settings (p. 59)
- Menu overview Bluetooth® handsfree (p. 88)

Bluetooth® handsfree phone - overview

System overview for Bluetooth® handsfree phone.



System overview

- Mobile phone
- Microphone
- Steering wheel keypad
- Centre console control panel

- Audio and media operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 53)

 $^{|\}mathbf{i}|$

¹⁷ Not supported by all mobile phones.



Making and receiving calls

Functions for handling phone calls.

Incoming call

 Press OK/MENU to answer the call, even if the audio system is in e.g. RADIO or MEDIA mode.

Refuse or end with EXIT.

In call menu

In the normal view for the phone source, one press on **OK/MENU** during the current call gives access to the following functions:

- Mobile phone the call is transferred from handsfree to the mobile phone. For some mobile phones the connection is interrupted. This is normal. The handsfree function asks if you want to reconnect.
- Mute microphone audio system microphone is muted.
- Dial number option to call a third party using the number keys (current call set in standby).

Call register

The call register is mirrored in the handsfree function at each new connection and is then updated during the connection. In the normal view for the phone source, turn **TUNE** to the left to see the call register.

In the normal view for the phone source, you can see the call register for the connected

phone by pressing **OK/MENU** and then selecting **Call list**.



NOTE

To show the connected mobile phone's call register in the car, mirroring must be accepted in the mobile phone when it is connected. Depending on the mobile phone, this can be activated by means of the following:

- a pop-up box or a notification is shown and accepted in the phone.
- accept sharing of information in the phone's settings for the Bluetooth® connection to the car.

In some cases it may be a requirement that the mobile phone is disconnected and reconnected to the car in order for mirroring to be activated.

Related information

- Audio and media operating the system (p. 28)
- Voice recognition mobile phone (p. 66)
- Bluetooth® handsfree phone (p. 57)
- Bluetooth® handsfree phone audio settings (p. 59)
- Phone book (p. 60)

Bluetooth® handsfree phone - audio settings

It is possible to adjust the call volume, audio system volume and ring signal volume.

Phone call volume

The phone call volume can only be changed during a call. Use the steering wheel keypad or turn the **VOL** control.

Audio system volume

Providing there is no ongoing call taking place, the audio system volume is controlled as usual by turning **VOL**.

If an audio source is active on receipt of an incoming call then it is muted automatically.

Ring signal volume

The ring signal volume can be changed by pressing the **SOUND** button, turning **TUNE** to **Ringtone volume** and pressing **OK/MENU**. Adjust the ring signal volume by turning **TUNE** and save the setting with **OK/MENU**.

Ring signals

The handsfree-function's built-in ring signal is used for incoming calls.



NOTE

For certain mobile phones the connected mobile phone's ring signal is not switched off, and is then used at the same time as the handsfree system's built-in signal.

44

Related information

- Audio and media operating the system (p. 28)
- Bluetooth[®] handsfree phone (p. 57)

Phone book

The car mirrors the connected mobile phone's phone book and only shows this phone book when the mobile phone is connected.

All use of the phone book requires that the symbol appears at the top of the display screen and that the handsfree function is in phone mode.

If the phone book contains a ringing caller's contact information then this is shown in the display screen.



NOTE

To show the connected mobile phone's phone book in the car, mirroring must be accepted in the mobile phone when it is connected. Depending on the mobile phone, this can be activated by means of the following:

- a pop-up box or a notification is shown and accepted in the phone.
- accept sharing of information in the phone's settings for the Bluetooth® connection to the car.

In some cases it may be a requirement that the mobile phone is disconnected and reconnected to the car in order for mirroring to be activated.

Related information

- Audio and media operating the system (p. 28)
- Bluetooth[®] handsfree phone (p. 57)

03



Phone book - quick search for contacts

In the normal view for the phone source, turn **TUNE** to the right to show a list of contacts.

Turn **TUNE** to select and press **OK/MENU** to call.

Under the name of the contact is the phone number that is selected by default. If the symbol ▼ appears to the right of the contact then there are several phone numbers stored for the contact. Press **OK/MENU** to show the numbers. Change and dial a number other than that selected by default by turning **TUNE**. Press **OK/MENU** to dial.

Search in the list of contacts by using the centre console's keypad to key in the start of the contact's name. For the function of the buttons, see Phone book - character table keypad in centre console (p. 61).

Related information

- Audio and media operating the system (p. 28)
- Bluetooth® handsfree phone (p. 57)

Phone book - character table keypad in centre console

Character table of possible characters for use in the phone book.

Key	Function
1 ==	Space.,-?@:;/()1
S VBC	ABCÅÄÆÀÇ2
3 DEF	DEFÈÉ3
4 GHI	GHIÌ4
5 JKL	JKL5
6 MNO	MNOÖØÑÒ6
7 PQRS	PQRSB7
8 TUV	T U V Ü Ù 8
9 WXYZ	WXYZ9
0 +	+ 0 p w
#INFO	# *

- Audio and media operating the system (p. 28)
- Bluetooth[®] handsfree phone (p. 57)

03



Phone book - searching for contacts

Searching for contacts in the phone book (p. 60).



Searching using the daisy wheel.

- Character list
- Changing the input mode (see following table)
- Rhone book

To search for a contact, in the normal view for the phone source, press **OK/MENU** and select **Contacts**.

 Turn TUNE to the desired letter, press OK/MENU to confirm. The number and letter buttons on the control panel in the centre console can also be used.

- 2. Continue with the next letter and so on. The result of the search is shown in the phone book (3).
- To change the input mode to numbers or special characters, or to go to the phone book, turn TUNE to one of the options (see explanation in the table below) in the list for changing the input mode (2), press OK/MENU.

123/ABC	Change between letters and numbers with OK/MENU .
MORE	Change to special characters with OK/MENU .
=>	Leads to the phone book (3). Turn TUNE to select a contact, press OK/MENU to see the saved numbers and other information.
First name/ Last name	Changes the sort order in the phone book.

A short press on **EXIT** deletes an input character. A long press on **EXIT** will clear all entered characters.

Pressing a number key in the centre console when the text wheel is shown (see previous illustration) shows a character list in the screen. Continue repeatedly pressing the

number key to the desired letter or number and then release. Continue with the next letter and number, etc. When a button is depressed the entry is confirmed when another button is depressed.

- Audio and media operating the system (p. 28)
- Bluetooth[®] handsfree phone (p. 57)

Voice recognition

Voice recognition allows the driver to voiceactivate certain functions in the multimedia system, in the radio, in a Bluetooth®-connected mobile phone or in Volvo's navigation system*.



NOTE

- The information for voice recognition control of the mobile phone in this section describes the use of voice commands to control a Bluetooth®connected mobile phone. For detailed information on using a Bluetooth®-connected mobile phone, see Bluetooth® handsfree phone (p. 57).
- The Volvo navigation system* has a separate supplement which contains more information on voice recognition and voice commands to control the system.

Voice commands offer convenience and help the driver to avoid being distracted, and instead concentrate on driving and focus attention on the road and traffic conditions.

Λ

WARNING

The driver always holds overall responsibility for driving the vehicle in a safe manner and complying with all applicable rules of the road.

The voice recognition system allows the driver to voice-activate certain functions in the multimedia system, in the radio, in a Bluetooth®-connected mobile phone or in Volvo's navigation system*, while the driver can keep his/her hands on the steering wheel at the same time. The input data are in dialogue form with spoken commands from the user and verbal replies from the system. The voice recognition system uses the same microphone as the Bluetooth® handsfree system, see Bluetooth® handsfree phone - overview (p. 58), and the voice recognition system's replies come via the car's speakers.

Getting started with voice recognition



Steering wheel keypad.

- 1 Button for voice recognition
- Press the button for voice recognition (1)
 in order to activate the system and initiate
 a dialogue with voice commands. The
 system will then display commonly used
 commands in the screen in the centre
 console.

Keep the following things in mind when you use the voice recognition system:

- For a command speak after the tone, with normal voice at normal speed.
- Do not speak while the system is replying (the system cannot understand commands during this time).
- The car's doors, windows and sunroof* must be closed.
- Avoid background noise in the passenger compartment.



44



NOTE

If the driver is unsure of which command to use, he/she can say "Help" - the system then responds with several different commands which can be used in the current situation.

Voice recognition can be disabled by:

- saying "Cancel"
- Press EXIT or another main source button (e.g. MEDIA).

Connecting a mobile phone

Before voice commands to a mobile phone can be used the mobile phone must be registered and connected via Bluetooth® handsfree. If a telephone command is given and no mobile phone is connected then the system will provide information about this. For information on registering and connecting a mobile phone, see Registering a Bluetooth® device (p. 54).

Language options for voice recognition

Possible language options for voice recognition (p. 63) are selected in the menu system MY CAR.



Language list.



NOTE

Changing the language for voice recognition is not possible without also changing the language for whole the menu system.

Help functions for voice recognition

Help functions are available to help you become familiar with the voice recognition system (p. 63) and to give you the opportunity to teach the system your voice and your accept

- Voice tutorial: A function that helps you get familiar with the system and the procedure for giving commands.
- Voice training: A function that enables the voice recognition system to learn to know your voice and your accent. The function provides an opportunity to voice train one user profile.
- Brief instructions: A function that reads out brief instructions about how the system works.



NOTE

Voice recognition instructions and voice training can only be started when the car is parked.

Voice tutorial

The instructions can be started in the normal view for MY CAR (p. 14) by pressing OK/MENU and then selecting Settings → Voice control settings → Tutorial.

The instructions are divided into 3 lessons, which take approximately 5 minutes in total to complete. The system starts with the first les-

son. To skip a lesson and go to the next one, press . Go back to the previous lesson by pressing .

End the instructions by pressing **EXIT**.

Voice adaptation

The system displays a number of phrases for you to say. Voice adaptation can be started in the normal view for MY CAR by pressing OK/MENU and then selecting Settings → Voice control settings → Speaker adaptation.

After voice adaptation has been completed, remember to select the profile (p. 65)

Trained user under User setting.

Brief instructions

The system reads out brief instructions for voice recognition. The instructions are started by pressing the button for voice recognition (p. 63) and saying "Brief instructions".

Voice recognition - settings

Several settings for the voice recognition system (p. 63) can be made.

- User setting Voice profile can be set in the normal view for MY CAR (p. 14) by pressing OK/MENU and then selecting Settings → Voice control settings → User setting. Select between Default or Trained user. Trained user can only be selected if voice training (p. 64) has been carried out.
- Synthetic voice speed The reading speed for the system's dynamic (not prerecorded) text-to-speech voice can be changed in the normal view for MY CAR by pressing OK/MENU and then selecting Settings > Voice control settings > Read out speed. Select between Fast, Medium and Slow.
- Voice recognition volume System voice volume can be changed by pressing the SOUND button, turning TUNE to Voice control volume and pressing OK/MENU. Adjust the voice volume by turning TUNE and save the setting with OK/MENU.

Voice recognition - voice commands

It is possible to voice control (p. 63) certain functions in the multimedia system and in a Bluetooth®-connected mobile phone with predefined voice commands.

The driver initiates a dialogue with voice commands by pressing the button for voice recognition (p. 63).

Once a dialogue has been started, commonly used commands will be shown in the display screen.

When the driver becomes accustomed to the system, he/she can speed up the command dialogue and skip the prompts from the system, by briefly pressing the button for voice recognition.

Commands can be given in several ways

The command for searching for an audio track in the media player can be given in several stages or as a short command:

 "Media search" > "Track" - Say "Media search", wait for the system to respond, and then go on to say "Track".

or

 "Search for a track" - Say the short command in a sequence.

44

Related information

- Voice recognition quick commands (p. 66)
- Voice recognition mobile phone (p. 66)
- Voice recognition radio (p. 67)
- Voice recognition multimedia (p. 68)

Voice recognition - quick commands

Voice recognition (p. 63) can be carried out using a number of predefined quick commands.

Quick commands for the multimedia system and the phone can be found in the normal view for MY CAR (p. 14) by pressing

OK/MENU and then selecting Settings →
Voice control settings → Command list →
Global commands, Phone commands,

Media commands, Radio commands and Navigation commands*.

The help text for each command tells whether the command can be used in all sources or if it can only be used in one source.

Voice recognition - mobile phone

Voice control (p. 63) a Bluetooth®-connected mobile phone to e.g. call a contact or dial a number.

The following dialogues are only examples; the system's response may vary depending on the situation.

Dial a number

The system understands the numbers **0** (zero) to **9** (nine). These numbers can be pronounced individually, in groups of several numbers at a time, or the whole number all at once. Numbers greater than **9** (nine) cannot be handled by the system, e.g. **10** (ten) or **11** (eleven) are not possible.

The following dialogue with voice commands dials a number.

- The user starts the dialogue by saying: "Dial number".
 - > The system responds with: "Say the number".
- Start saying the numbers (as individual units, i.e. "Six-eight-seven" etc.) in the phone number.
 - > At the pause, the system will repeat the last spoken group of numbers.
- Continue to say the numbers. When the whole number has been spoken, end by saying: "OK".
 - > The system dials the number.

03

The number can be changed the number by saying "Correction" (which deletes the last spoken group of numbers) or "Erase" (which deletes the whole spoken phone number). By saying "Repeat" the system will read out the whole spoken number.

Call a contact

The following dialogue with voice commands calls a contact in the phone book.

- The user starts the dialogue by saying: "Call contact".
 - > The system responds with: "Say the name".
- 2. Say the name of the contact.
 - If only one contact is found then the system calls the contact, otherwise the system continues to give instructions for finding the right contact.

If a contact has multiple numbers entered in the phone book then it is possible to say, for example, "Mobile" or "Work" after the name in order to help the system.

More commands

More commands for voice recognition control of a mobile phone can be found in the normal view for MY CAR (p. 14) by pressing

OK/MENU and then selecting Settings →

Voice control settings → Command list → Phone commands.

Related information

Bluetooth[®] handsfree phone (p. 57)

Voice recognition - radio

Voice control (p. 63) the radio to e.g. change station.

The following dialogues are only examples; the system's response may vary depending on the situation.

Change station

The following dialogue with voice commands changes the radio station.

- The user starts the dialogue by saying: "Select station".
 - > The system responds with: "Say the station's name".
- 2. Say the name of the radio station.
 - > The system changes to the radio station's broadcast.

Change frequency

The system understands numbers between **87.5** (eighty-seven-point-five) and **108.0** (hundred eight-point-zero).

The following dialogue with voice commands changes the radio frequency.

- The user starts the dialogue by saying: "Frequency".
 - > The system responds with: "Say the frequency".

(a) 03 Audio and media

44

- Say a frequency between 87.5 and 108.0 megahertz.
 - > The system changes to the radio frequency.

More commands

More commands for voice recognition control of the radio can be found in the normal view for MY CAR (p. 14) by pressing **OK/MENU** and then selecting Settings → Voice control settings → Command list → Radio commands.

Related information

Radio (p. 37)

Voice recognition - multimedia

Voice control (p. 63) the multimedia system to e.g. change source or change track.

The following dialogues are only examples; the system's response may vary depending on the situation.

Change source

The following dialogue with voice commands changes the media source.

- The user starts the dialogue by saying: "Disc".
 - > The system changes to the CD/DVD player.

Other sources are accessed by instead saying e.g. "Bluetooth", "TV" or "USB". The sources it is possible to change to depend on what is connected at the time, and whether there is any playable media in the source. If a media source is not available then the system explains why.

Change track

The system understands the numbers 0 (zero) to 99 (ninety-nine). Numbers higher than 99 (ninety-nine) cannot be handled by the system, e.g. 100 (hundred) or 101 (hundred-and-one) are not possible.

The following dialogue with voice commands changes the track.

- The user starts the dialogue by saying: "Select track".
 - > The system responds with: "Say the track number".
- Say the track number (as a single number, i.e. "Twenty-three" and not "Two-three").
 - > The system changes to the track number for the active media source.

Search media

The following dialogue with voice commands searches for media.

- The user starts the dialogue by saying: "Search for media".
 - > The system shows a numbered list of possible search categories and responds with: "Select a line number, or say a category for media search".
- 2. Say a line number or a search category.
 - > The system gives further instructions for finding the right media.

More commands

More commands for voice recognition control of the multimedia system can be found in the normal view for MY CAR (p. 14) by pressing **OK/MENU** and then selecting **Settings** →



Voice control settings → Command list → Media commands.

Related information

Media player (p. 43)

Internet-connected car

Connecting the car to the Internet gives the opportunity to use, for example, navigation services, web radio and music services via apps (p. 74) and to use the vehicle's built in web browser (p. 75).



When the vehicle is connected to the Internet it is possible to use additional programs (apps). The apps that are available may vary, but app type can include navigation services, social media, Internet radio and music services, for example. The car has a simple web browser to search and display information from the Internet.

If the Internet connection is via the mobile phone it also possible to use the other mobile phone functions, such as reading text messages and calling, see Bluetooth® handsfree phone (p. 57).

Mobile phone and network operator must support tethering (sharing the Internet connection) and the subscription must include data traffic.



NOTE

Data is transferred when using the internet (data traffic), which can have a cost.

Activation of data roaming can result in further charges.

Contact your network operator about the cost for data traffic.

For basic operation, read how the system is operated and menu navigation (p. 28).

Connect the car to the Internet



Settings for Internet connection.

The Internet connection's default setting is to not connect to the Internet. After a connec-



44

tion option has been selected, the selected option will be retained and the car will automatically connect when the network is available. To change the Internet connection method, choose another connection option. In order to not automatically connect to the Internet, choose to cancel the network connection.

Select connection option: Bluetooth®, Wi-Fi or car modem*:

Car modem*18

To connect with the car modem, see Car modem* (p. 72).

Bluetooth®

- 1. The mobile phone must first be registered and connected to the car (p. 54).
- Activate tethering (sharing the Internet connection (portable/personal hotspot)) in the mobile phone.
- Press MY CAR in order to reach the normal view for the source. Then press
 OK/MENU and select Settings →
 Internet settings → Connect through
 → Bluetooth.
 - > The car is now connected.

In the future, the car will automatically connect via Bluetooth® to an available network.

A symbol in the screen (p. 32) shows the current connection status.

To cancel the network connection, see Cancel network connection.

The car can remember a maximum of 10 Bluetooth® networks. If one more is added then the oldest network and password are removed from the list of remembered networks.

Wi-Fi



- Activate tethering (sharing the Internet connection (portable/personal hotspot)) in the mobile phone.
- Press MY CAR in order to reach the normal view for the source. Then press
 OK/MENU and select Settings →
 Internet settings → Connect through
 → Wi-Fi.
 - > The search for available Wi-Fi networks is started.
- 3. Select your network.
- 4. Select Connect.

- 5. Enter the network password.
 - > The car now attempts to connect to the network.

In the future, the car will automatically connect via Wi-Fi to an available network.

A symbol in the screen (p. 32) shows the current connection status.

To cancel the network connection, see Cancel network connection.

The car can remember a maximum of 10 Wi-Fi networks. If one more is added then the oldest network and password are removed from the list of remembered networks.

Remove saved Wi-Fi network

- Press MY CAR in order to reach the normal view for the source.
- Then press OK/MENU and select Settings → Internet settings.
- 3. Select Wi-Fi.
 - > A list of available networks is shown.
- 4. Select the network to be removed.
- 5. Select Forget.
 - > The car will no longer connect to the network automatically.

¹⁸ Only cars with Volvo On Call

Remove all networks

All networks can be removed simultaneously. Please note that all user data and system settings are reset to original factory settings.

To restore factory settings press **MY CAR** in the centre console, then **OK/MENU** and select Settings → Reset to factory settings.

Technology and security for Wi-Fi

It is only possible to connect to the following types of network:

- Frequency 2.4 GHz.
- Standards 802.11 b/g/n.
- Security type WPA2-AES-CCMP.

If several devices operate on the frequency at the same time then it may result in reduced performance.

Cancel network connection



Press **OK/MENU** and select **Settings** → Internet settings → Connect through →

None. The car will not connect to the Internet.

No or poor Internet connection

The amount of data transferred is dependent on the services or apps that are used in the car. For example streaming audio can require large amounts of data which requires a good connection and good signal strength.

Mobile phone to car

The speed of the connection may vary depending on the location of the mobile phone in the car. Move the mobile phone closer to the car's audio and media system in order to increase the signal strength. Ensure that there is no interference in between.

Mobile phone to network

The speed of the mobile network varies depending on the coverage in the present location. Poor network coverage may occur, for example in tunnels, behind mountains, in deep valleys or indoors. The speed also depends on the agreement you have with your network.



NOTE

In the event of problems with data traffic, contact your network operator.

Related information

- Symbols in the screen (p. 32)
- Change of ownership (p. 11)

03



Car modem*19

The car is equipped with a modem that can be used to connect the car to the Internet. It is also possible to distribute the Internet connection via Wi-Fi.

Internet connection



- 1. Fit your personal SIM card in the holder which is located in the glovebox.
- Press MY CAR in order to reach the normal view for the source. Then press
 OK/MENU and select Settings →
 Internet settings → Car modem.
- 3. Enter the SIM card's PIN code
 - > The car connects to the Internet and it is possible to use its Internet functions, see Internet-connected car (p. 69).

|

NOTE

To avoid having to enter the PIN code every time the car is restarted it is recommended to switch off the PIN code lock. Press MY CAR to reach the normal view for the source. Then press OK/MENU and select Settings >> Internet settings >> Car modem. Deselect the check box Lock SIM card.

(i)

NOTE

Data is transferred when using the internet (data traffic), which can have a cost.

Activation of data roaming can result in further charges.

Contact your network operator about the cost for data traffic.

To deactivate the Internet connection, press MY CAR in order to reach the normal view for the source. Then press OK/MENU and select Settings → Internet settings → None.

Share Wi-Fi-hotspot



When the car is connected to the Internet via car modem it is possible to distribute the Internet connection (Wi-Fi-hotspot) so that other devices can use the car modem.

The network operator (SIM card) must support tethering (distribution of Internet connection).

¹⁹ Only cars with Volvo On Call.



Press MY CAR in order to reach the normal view for the source. Then press
 OK/MENU and select Settings → Internet settings → Car Wi-Fi hotspot

Enter the name of the Wi-Fi network (SSID) and enter a password. The name should contain 6-32 characters, and the password 10-63 characters. It is possible to change the name and password later on.

- Activate the car's Wi-Fi hotspot by marking the check box.
 - > It is now possible for external devices to connect to the car's Wi-Fi-hotspot.

To deactivate distribution of Internet connection - uncheck the box.



NOTE

Activation of Wi-Fi-hotspot can result in further charges from your network operator.

Contact your network operator about the cost for data traffic.

Up to 8 devices can be connected to the car's Wi-Fi hotspot. The number of devices connected is shown by first pressing MY CAR in order to reach the normal view for the source. Then press OK/MENU and select Settings → Internet settings.



The number of devices connected to the car's Wi-Fi hotspot.

To view which devices are connected to the car's Wi-Fi hotspot, press MY CAR in order to reach the normal view for the source. Then press OK/MENU and select Settings → Internet settings → Car Wi-Fi hotspot.

Technology and security for the Wi-Fi hotspot

The 2.4GHz frequency is used for allocating the Wi-Fi hotspot. If multiple devices are operating on the frequency at the same time then it can result in impaired performance.

- Frequency 2.4 GHz.
- Standards 802.11 b/g/n.
- Security type WPA2-AES-CCMP.
- The antenna for the car's modem is fitted on the car's roof.

No or poor Internet connection See Internet-connected car (p. 69).

Related information

- Internet-connected car (p. 69)
- Symbols in the screen (p. 32)



Apps

Applications (apps) are applications that can be used if the car is connected to the Internet. The apps that are available vary, but app type can include navigation services, social media, Internet radio and music services, for example.

For basic use and navigation, read how the system is operated and menu navigation (p. 28).

To use the apps, the car must first be connected to the Internet (p. 69).

A symbol (p. 32) is shown in the upper righthand corner of the screen when the car is connected to the Internet. If no Internet connection is available then this will be advised in the screen.



NOTE

Data is transferred when using the internet (data traffic), which can have a cost.

Activation of data roaming can result in further charges.

Contact your network operator about the cost for data traffic.



Press the connection button \bigoplus in the centre console and select **Apps** to display available apps²⁰. Select an app in the list and start with **OK/MENU**.

The apps are downloaded from the Internet to the car and are run from there. The apps load (are updated) each time that they are started, which means that an Internet connection is required each time an app is used.

Some apps require location information. The symbol **Å** is shown on the screen when location information is shared.

Login

Some apps/services require a login. There are two types:

 Certain apps may require registration with the app/service provider. When the app

- starts you are informed about any need to log in. Follow the onscreen instructions to register or use an existing account to log in.
- Certain apps/services require a login with a personal Volvo ID. Register or use an existing account and get access to a number of beneficial services, e.g. send an address from a map service on the Internet directly to a navigation app or Volvo's navigation system*21. For more information and how you create an account, see Volvo ID (p. 11).

Navigation services

Navigation services give road information which leads to a preset destination. All recommended route directions are not guaranteed to be reliable because situations can arise that lie outside the capacity and judgement of the navigation system, for example sudden changes in weather.

²⁰ The apps available may vary over time and vary depending on equipment level and market.

²¹ Sensus Navigation.



Λ

WARNING

Observe the following.

- Direct all your attention to the road and make sure that all your concentration is on driving.
- Follow applicable traffic legislation and drive with good judgment.
- Due to weather conditions or time of year affecting the road conditions, some recommendations may be less reliable.



NOTE

It is possible to upgrade to Sensus Navigation which includes more functions and map data updates. Contact your dealer.

Related information

- Symbols in the screen (p. 32)
- Change of ownership (p. 11)

Web browser

The car has a built-in web browser to search and display information from the Internet.

For basic operation, read how the system is operated and menu navigation (p. 28).

The web browser is a simple type and supports the HTML 4 standard in text and images. The web browser does not support moving images, video and audio. It is not possible to download and save files.

To use the web browser, the car must first be connected to the Internet (p. 69).



NOTE

Data is transferred when using the internet (data traffic), which can have a cost.

Activation of data roaming can result in further charges.

Contact your network operator about the cost for data traffic.



NOTE

The web browser is not available while driving.

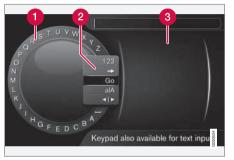
Press the Connect button in the centre console \bigoplus and select **Web browser**.

When connected to the Internet using Bluetooth® the Bluetooth® symbol (p. 32) is

shown in the top right hand corner of the screen.

If no Internet connection is available then this will be advised in the screen.

Search function



Searching using the daisy wheel.

- 1 Character list.
- Changing the input mode (see following table).
- Recently visited web pages (history).

Use the daisy wheel to enter a web address URL, e.g. http://mobile.volvocars.com.

- Turn TUNE to the desired letter, press OK/MENU to confirm. The number and letter buttons on the control panel in the centre console can also be used.
- 2. Continue with the next letter and so on.

03



03 Audio and media

44

 To change the input mode to numbers or special characters, load the address entered or to go to the history, turn TUNE to one of the options (see explanation in the following table) in the list for changing the input mode (2), press OK/MENU.

123/A BC	Change between letters and numbers with OK/MENU .	
=>	Leads to history (3). Turn TUNE to select a web address URL, press OK/MENU to go to the address.	
Go	Loads the entered web address URL with OK/MENU .	
a A	Changes between lowercase and uppercase letters with OK/ MENU .	
 	Changes from the text wheel to the Address: field. Move the cur- sor with TUNE. Delete any mis- spelling with EXIT. To return to the text wheel, press OK/MENU.	
	Note that the digit and letter but- tons on the control panel can be used for editing in the Address : field.	

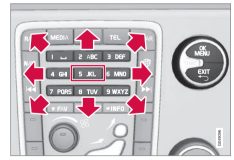
A short press on **EXIT** deletes an input character. A long press on **EXIT** will clear all entered characters.

Pressing a number key in the centre console when the text wheel is shown (see previous illustration) shows a character list in the screen. Continue repeatedly pressing the number key to the desired letter and then release. Continue with the next letter and so on. When a button is depressed the entry is confirmed when another button is depressed.

To enter a number, hold in the corresponding number key.

Navigating in the web browser

Turn **TUNE** to navigate between links or scroll on the web page. Press **OK/MENU** to activate the selection/highlighted link.



Moving the cursor on a web page.

The cursor can be moved freely across the page with the keypad in the centre console.

The pop-up menu is accessed with button number **5** in the centre console. Alternatively, move the cursor to a non-clickable area and press **OK/MENU**.

Functions

Available functions are accessed via pop-up menu button number 5 in the centre console. Alternatively, move the cursor to a non-clickable area and press **OK/MENU**.

- Back Backs out to the previous page.
- Forward If you have gone back out it is possible to go forward to the page.
- Reload Updates the page.
- Stop Stops loading the page and goes back.
- New tab Create a new tab/page. Up to four tabs can be open at the same time.
- Close tab Closes tab/page.
- Zoom in/Zoom out Zooms in/out on the page.
- Add bookmark/Delete bookmark -Instead of typing in a web page address each time it is visited, it is possible to store a quick link (bookmark) to the page. Max. 20 bookmarks can be saved.
- Settings Adapting the web browser display and information management, see below for more information.



Settings

- Bookmarks Rename, Reorder or Delete.
- Content filtering It is possible to make certain adaptations so that the web pages are shown in the desired way. The following functions can be activated/ deactivated: Show images, Block popups and Enable JavaScript.
- Accept cookies Cookies are small text files that are stored. They make it possible to use certain functions on web pages and for the website owner to track statistics, for example over which pages visitors navigate to.
- Text size Select the character size to be used: Large, Medium or Small.
- Clear browsing data Cookies, browsing history and cache will be cleared.
- FAV key options -It is possible to link certain functions to the FAV button. A linked function is then activated simply by pressing the FAV button, see Favourites (p. 33).

Related information

- Symbols in the screen (p. 32)
- Change of ownership (p. 11)
- Menu overview web browser (p. 89)

TV*

The TV picture is only shown when the car is stationary. When the car is moving at a speed over approx. 6 km/h the picture disappears, although the audio is heard during this time. The picture reappears when the car has stopped.



TV functions, control overview.

For basic playback and navigation, read how the system is operated and menu navigation (p. 28). See below for a more detailed description.

It is possible to link certain functions to the **FAV** button. A linked function is then activated simply by pressing the **FAV** button, see Favourites (p. 33).



NOTE

This system only supports TV broadcasts in the countries that broadcast in MPEG-2 or MPEG-4 format and follow the DVB-T standard. The system does not support analogue broadcasts.



NOTE

The TV picture is only shown when the car is stationary. The picture disappears when the car is moving at a speed above approx. 6 km/h, although the audio is heard during this time. The picture reappears when the car has stopped.



NOTE

The reception is dependent both on how good the signal strength and signal quality are. The transmission may be disturbed by various factors such as tall buildings or the TV transmitter being far away. Coverage level can also vary depending on where in the country you are located.



IMPORTANT

A TV licence is required for this product in some countries.

03

03 Audio and media

44

Watch TV

- In the normal view for the media source, press MEDIA, turn TUNE to TV and then press OK/MENU.
 - > A search starts and after a short while the most recently used channel is shown.

Changing channel

It is possible to change channel as follows:

- Turn TUNE, a list of all available channels in the area is shown. If any of these channels is already saved as a preset (p. 78) then its preset number is shown to the right of the channel name. Continue turning TUNE to reach the desired channel and press OK/MENU.
- By pressing the preset buttons (0-9).
- Via a short press on the Via buttons the next available channel in the area is shown.

i NOTE

If the car has been moved within the country, for example, from one city to another, it is not certain that the presets are available at the new location as the frequency range may have changed. Then do another search and save a new preset list; see Save available TV channels as presets (p. 79).

$\overline{\mathbf{i}}$

NOTE

If no reception is available on the preset buttons, it may be because the car is at a location other than where the scan of TV channels was run, for example, if the car was driven from Germany to France. A new selection of country and a new search may then need to be carried out.

Related information

- Teletext* (p. 79)
- Picture settings (p. 48)
- Reception of TV* channel is lost (p. 80)
- Menu overview TV* (p. 90)

Searching TV* channels/Preset list

After a search of TV channels the available channels are saved in a preset list. The order and search criteria in the preset list can be changed.

Change in the preset list

You can change the order of the channels that are shown in the preset list. A TV channel can have more than one place in the preset list. The TV channel positions can also vary in the preset list.

- To change the order in the preset list, in the normal view for the TV source, press OK/MENU and select Presets.
- Turn TUNE to the channel you want to move in the list and confirm with OK/ MENU.
 - > The selected channel is highlighted.
- 3. Turn **TUNE** to the new location in the list and confirm with **OK/MENU**.
 - > The channels change places with each other.

After the preset channels (max. 30) come all the other channels available in the area. It is possible to move a channel up to a place in the preset list.

Related information

 Audio and media - operating the system (p. 28)



TV* - playback options

Functions in the TV can be edited.

Change subtitles

- To change subtitling, in the normal view for the TV source, press OK/MENU and select Subtitles.
- 2. Turn **TUNE** to the subtitling you want and confirm with **OK/MENU**.
 - > The selected subtitling will now be used.

Changing the audio language

- To change audio language, in the normal view for the TV source, press OK/MENU and select Audio tracks.
- 2. Turn **TUNE** to the audio track you want and confirm with **OK/MENU**.
 - > The selected audio track will now be used.

Related information

- Audio and media operating the system (p. 28)
- Favourites (p. 33)

Information about the current TV* programme

Press the **INFO** button (p. 28) in order to display information about the current programme, the next programme and its start time.

If the **INFO** button is pressed once more then additional information on the current programme can sometimes be displayed, such as start and end times and a brief description of the current programme.

To return to the TV picture, wait several seconds or press **EXIT**.

Related information

 Audio and media - operating the system (p. 28)

Teletext*

It is possible to look at Teletext.

Proceed as follows:

- To watch Teletext, in TV mode go to TV menu → Teletext.
- 2. Enter the page number (3 digits) with the number keys (0-9) to select page.
 - > The page is shown automatically.

Enter a new page number or turn **TUNE** to go to the next page.

Return to TV screen with EXIT.

Related information

- Audio and media operating the system (p. 28)
- TV* (p. 77)
- Remote control* (p. 80)

Reception of TV* channel is lost

If the reception for the TV channel that is being shown disappears then the picture will freeze. When the reception returns the display starts again.

If the reception for the TV channel that is being shown disappears then the picture will freeze. Shortly after this a message appears informing that the reception has been lost for the current TV channel, and a new search for the channel continues. When the reception returns the display of the TV channel starts immediately. It is possible to change channel at any time when the message is shown.

If the message **No reception** is shown then this is because the system has detected that there is no reception for all TV channels. One possible reason may be that a border has been crossed and that the system is set to the wrong country. In which case, change to the right country in accordance with Searching TV* channels/Preset list (p. 78).

Related information

- Audio and media operating the system (p. 28)
- TV* (p. 77)

Remote control*

The remote control can be used for all functions in the audio and media system. The remote control's buttons have the same functions as the buttons in the centre console or steering wheel keypad.



1 Corresponds to **TUNE** in the centre console.

When using the remote control, first press the remote control's button ${}^{L}_{\square}{}^{F}$ to position F.



Then aim the remote control at the IR receiver, which is located to the right of the **INFO** button (p. 28) in the centre console.

Λ

WARNING

Keep loose objects such as mobile phones, cameras, remote controls for accessories, etc. in the glove compartment or other compartments. Otherwise they may injure people in the car in the event of sudden braking or a collision.



NOTE

Do not expose the remote control to direct sunlight (e.g. on the instrument panel) - otherwise problems may arise with the batteries.

Related information

 Audio and media - operating the system (p. 28)

Remote control* - functions

Possible functions to be controlled using the remote control.

Key	Function
L F R	F = Front display screen
2	L and R = Not possible options.
NAV	Change to navigation*
RADIO	Change to radio source (e.g. AM)
MEDIA	Change to media source (e.g. Disc, TV*)
TEL	Change to Bluetooth® handsfree
H	Scroll/fast rewind, change track/ song
▶II	Play/pause
	Stop
	Scroll/fast forward, change track/song
DVD MENU	Menu
€XIT	To previous, cancels function, deletes input characters

Key	Function
A	Navigate up/down
→	Navigate right/left
OK MENU	Confirm selection or go to the menu system for the selected source
	Volume, decrease
	Volume, increase
0-9	Preset channels, number and letter input
FAV *	Shortcuts for favourite setting
INFO #	Information about the current programme, song, etc. Also used when there is more information available than can be shown in the display screen
	Selection of language for sound-track
	Subtitles, selection of language for text
	Teletext*, On/Off

44

Related information

 Audio and media - operating the system (p. 28)

Remote control* - battery replacement

How to replace the batteries in the remote control for the audio and media system.

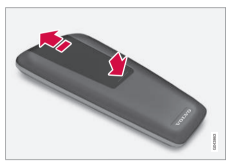


NOTE

Battery life is normally 1-4 years and depends on how much the remote control is used.

The remote control is powered by four batteries of the AA/LR6 type.

Take along extra batteries for a long journey.



- Push down the catch on the battery cover and slide the battery cover in the direction of the infrared lens.
- Remove the used batteries, turn the new batteries in accordance with the symbols in the battery compartment and fit them.
- 3. Refit the cover.



NOTE

Be sure to dispose of the exhausted batteries in an environmentally safe manner.

03

Audio and media - menu overview

Overview of possible options and settings in the audio and media system menus.

If the text in a menu bar is light grey then it is not possible to select this option. This may be because the function is not available in the car, that the source is not active or connected, or does not contain anything.

RADIO

- AM (p. 83)²²
- FM (p. 84)
- DAB *(p. 84)

MEDIA

- CD/DVD Audio (p. 85)
- DVD Video (p. 85)
- Hard disk drive (HDD) (p. 86)
- iPod (p. 87)
- USB (p. 87)
- Media Bluetooth[®] (p. 87)
- AUX (p. 88)
- TV* (p. 90)

TEL

Bluetooth ® handsfree (p. 88)



Web browser (p. 89)

Related information

Audio and media - operating the system (p. 28)

Menu overview - AM

Overview of possible options and settings for AM radio.

See
(p. 39)
(p. 33)
(p. 39)

A Does not apply to V60 Plug-in Hybrid.

Related information

 Audio and media - operating the system (p. 28)

²² Does not apply to V60 Plug-in Hybrid.

03 Audio and media

Menu overview - FM

Overview of possible options and settings for FM radio.

FM menu	See
TP	(p. 41)
Alternative frequency	
Show	
Radio text	(p. 42)
Presets	(p. 39)
None	
Tune station by	(p. 37)
Station list	(p. 38)
Manual tuning	(p. 38)
FAV key options	(p. 33)

No function	
Toggle radio text or presets	(p. 42) and (p. 39)

Related information

 Audio and media - operating the system (p. 28)

Menu overview - Digital radio (DAB)*

Overview of possible options and settings for DAB radio.

DAB menu*	See
Programme type (PTY) filtering	(p. 41)
Show	
Artist/Title	
Radio text	(p. 42)
Presets	(p. 39)
None	
DAB-DAB linking	(p. 43)
FAV key options	(p. 33)
No function	
Toggle show information	

Related information

 Audio and media - operating the system (p. 28)



Menu overview - CD/DVD Audio

Overview of possible options and settings for CD/DVD Audio.

Disc menu	See
Play/Pause	(p. 44)
Stop A	
Media search	(p. 46)
Shuffle	(p. 45)
Gracenote® options	
Gracenote® database	
Gracenote® results	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 44)
Shuffle	(p. 45)

 Audio and media - operating the system (p. 28)

Menu overview - DVD Video

Overview of possible options and settings for DVD Video.

DVD video menu	See
Play/Pause	(p. 47)
DVD disc menu	(p. 47)
Stop	(p. 47)
Subtitles	(p. 47)
Audio tracks	(p. 47)
Advanced settings	
Angles	(p. 48)
Screen ratios	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 47)

Related information

A Only applies to DVD discs.

03 Audio and media

44

Next subtitle	(p. 47)
Next audio track	(p. 47)

Pop-up menu, DVD Video

Press **OK/MENU** when a video file is being played back in order to access the pop-up menu.

Image settings	(p. 48)
Video DVD menu	(p. 28)
DVD disc menu	(p. 47)

Related information

 Audio and media - operating the system (p. 28)

Menu overview - hard disk drive (HDD)

Overview of possible options and settings for hard disk drive (HDD).

, ,	
HDD menu	See page
Play/Pause	(p. 48)
Media search	(p. 46)
Shuffle	(p. 45)
Import music	(p. 48)
From disc	
From USB	
A	
Rename/delete files	(p. 48)
Enter	
Rename	
Delete	
Delete all	

Storage information	(p. 48)
Used space:	
Free space:	
Capacity:	
Tracks:	
Folders:	
FAV key options	(p. 48)
No function	
Play/Pause	(p. 48)
Shuffle	(p. 45)

A Depending on market.

Related information

 Audio and media - operating the system (p. 28)



Menu overview - iPod®

Overview of possible options and settings for iPod[®].

iPod menu	See
Play/Pause	(p. 50)
Shuffle	(p. 45)
FAV key options	(p. 33)
No function	
Play/Pause	(p. 50)
Shuffle	(p. 45)

Related information

 Audio and media - operating the system (p. 28)

Menu overview - USB

Overview of possible options and settings for USB.

USB menu	See
Play/Pause	(p. 50)
Media search	(p. 46)
Shuffle	(p. 45)
Select USB partition	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 50)
Shuffle	(p. 45)

Related information

 Audio and media - operating the system (p. 28)

Menu overview - Media Bluetooth®

Overview of possible options and settings for Media Bluetooth®.

Bluetooth menu	See
Play/Pause	(p. 53)
Shuffle	(p. 45)
Change device	(p. 56)
Search new device	
Make car discoverable	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 53)
Shuffle	(p. 45)
Device 1 Device 2 etc.	



03 Audio and media

44

Connect for media	(p. 53)
Delete device	(p. 57)

Related information

 Audio and media - operating the system (p. 28)

Menu overview - AUX

Overview of possible options and settings for AUX.

F	AUX menu	See
P	AUX input	(p. 52)
	Standard	
	Boost	

Related information

 Audio and media - operating the system (p. 28)

Menu overview - Bluetooth® handsfree

Overview of possible options and settings for Bluetooth® handsfree.

Phone menu	See
Call list	(p. 59)
Contacts	(p. 60)
Messages	(p. 57)
Message notifications	(p. 57)
Change phone	(p. 56)
Search new phone	
Make car discoverable	
Device 1	
Device 2	
etc.	
Connect for phone	(p. 57)
Delete device	(p. 57)

03



Related information

 Audio and media - operating the system (p. 28)

Menu overview - web browser

Overview of possible options and settings for web browser.

Web browser	See
The menu is shown in normal view for web browser if no tab is open.	
Enter address	(p. 75)
Settings	
Shows "Settings menu, web browser", see below.	
Bookmark 1	
Bookmark 2	(p. 75)
etc.	

Pop-up menu, web browser Press on button number 5 in the centre console when a page is shown in the web browser in order to access the pop-up menu.	See
Back	(p. 75)
Forward	(p. 75)
Reload	(p. 75)

Stop	(p. 75)
New tab	(p. 75)
Close tab	(p. 75)
Zoom in	
or	(p. 75)
Zoom out	
Add bookmark	
or	(p. 75)
Delete bookmark	
Settings	
Shows "Settings menu, web browser", see below.	

Settings menu, web browser	See
Press Settings in one of the two above menus to access the settings menu.	
Bookmarks	(p. 75)
Bookmark 1	
Bookmark 2	
etc.	

03 Audio and media

44

Rename	
Reorder	
Delete	
Content filtering	(p. 75)
Accept cookies	(p. 75)
Show images	
Block pop-ups	
Enable JavaScript	
Text size	(p. 75)
Large	
Medium	
Small	
Clear browsing data	(p. 75)

FAV key options	(p. 33)
No function	
Add/delete bookmark	(p. 75)
New tab	(p. 75)
Close tab	(p. 75)

Related information

- Audio and media operating the system (p. 28)
- Audio and media menu overview (p. 83)

Menu overview - TV*

Overview of possible options and settings for TV.

TV menu	See
Presets	(p. 79)
Audio tracks	(p. 79)
Subtitles	(p. 79)
Teletext	(p. 79)
FAV key options	(p. 79)
No function Teletext	

Pop-up menu TV	
Press OK/MENU when the TV is being shown in order to access the pop-up menu.	See
Image settings	(p. 48)

Brightness:
Contrast:
Colour:

TV menu
Shows "TV menu", see above.

Related information

 Audio and media - operating the system (p. 28)

Licenses - audio and media

A license is an agreement for the right to operate a certain activity or the right to use someone else's entitlement according to the terms and conditions in the agreement. The following texts are Volvo's agreements with manufacturers/developers.

Sensus software

This software uses parts of sources from clib2 and Prex Embedded Real-time OS -Source (Copyright (c) 1982, 1986, 1991, 1993, 1994), and Quercus Robusta (Copyright (c) 1990, 1993), The Regents of the University of California. All or some portions are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: Redistributions of source code must retain the above copyright notice. this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. Neither the name of the <ORGANIZATION> nor the names of its contributors may be

used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES. INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT. INDIRECT. INCIDENTAL. SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO. PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES: LOSS OF USE, DATA, OR PROFITS: OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE. EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software is based in part on the work of the Independent JPEG Group.

This software uses parts of sources from "libtess". The Original Code is: OpenGL Sample Implementation, Version 1.2.1, released January 26, 2000, developed by Silicon Graphics, Inc. The Original Code is Copyright (c) 1991-2000 Silicon Graphics,



03 Audio and media

44

Inc. Copyright in any portions created by third parties is as indicated elsewhere herein. All Rights Reserved, Copyright (C) [1991-2000] Silicon Graphics, Inc. All Rights Reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so. subject to the following conditions: The above copyright notice including the dates of first publication and either this permission notice or a reference to http://oss.sgi.com/ projects/FreeB/ shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS". WITHOUT WARRANTY OF ANY KIND. EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL SILICON GRAPHICS, INC. BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Except as contained in this

notice, the name of Silicon Graphics, Inc. shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Silicon Graphics, Inc.

This software is based in parts on the work of the FreeType Team.

This software uses parts of SSLeay Library: Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com). All rights reserved

Linux software

This product contains software licensed under GNU General Public License (GPL) or GNU Lesser General Public License (LGPL), etc.

You have the right of acquisition, modification, and distribution of the source code of the GPL/LGPL software.

You may download Source Code from the following website at no charge: http://www.embedded-carmultimedia.jp/linux/oss/download/TVM_8351_013

The website provides the Source Code "As Is" and without warranty of any kind.

By downloading Source Code, you expressly assume all risk and liability associated with downloading and using the Source Code and complying with the user agreements that accompany each Source Code.

Please note that we cannot respond to any inquiries regarding the source code.

Gracenote® End User License Agreement

This program or device contains software from Gracenote, Inc. of Emeryville, California, USA ("Gracenote"). The software from Gracenote ("Gracenote software") activates this program to perform disc and/or file identification and obtain music-related information, including name, artist, track and title ("Gracenote data") from online servers or embedded databases (together called "Gracenote servers") and in order to perform other actions. You may only use Gracenote data in accordance with the intended end-user functions for this program or this device.

You agree to only use Gracenote data, Gracenote software and Gracenote servers for your own personal non-commercial use. You agree not to assign, copy, transfer or transmit this Gracenote software or any Gracenote data to any third party. YOU AGREE NOT TO USE OR EXPLOIT GRACENOTE DATA, GRACENOTE SOFTWARE OR GRACENOTE SERVERS, EXCEPT AS EXPRESSLY PERMITTED IN THIS AGREEMENT.

You agree that your non-exclusive right to use Gracenote data, Gracenote software and Gracenote servers will be terminated if you violate these restrictions. If your license is ter-



minated you agree to cease all use of Gracenote data, Gracenote software and Gracenote servers. Gracenote holds exclusive rights to all Gracenote data, all Gracenote software and all Gracenote servers, including all ownership rights. Gracenote will under no circumstances have any obligation to pay you for any information you provide. You agree that Gracenote, Inc. may enforce the company's rights under this agreement against you directly in its own name.

The Gracenote service uses a unique identifier to track enquiries for statistical purposes. The purpose of a randomly assigned numeric identifier is to enable the Gracenote service to count enquiries without knowing anything about who you are. Additional information is available on the web page for Gracenote's privacy policy for the Gracenote service.

The Gracenote software and everything included in Gracenote data are licensed to you "as is". Gracenote provides no undertakings or warranties, express or implied, as to the accuracy of the Gracenote data contained in the Gracenote servers. Gracenote reserves the right to delete data from the Gracenote servers or to change data categories for any reason that Gracenote deems sufficient. No warranty is provided that the Gracenote software or Gracenote servers are fault-free or that the Gracenote software or Gracenote servers will operate without interruption. Gracenote has no obligation to provide you

with new, improved or additional data types or categories that Gracenote may provide in the future, and the company reserves the right to discontinue its services at any time.

GRACENOTE DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS.
GRACENOTE DOES NOT GUARANTEE THE RESULTS OBTAINED THROUGH YOUR USE OF THE GRACENOTE SOFTWARE OR A GRACENOTE SERVER. GRACENOTE WILL IN NO EVENT BE LIABLE FOR ANY CONSEQUENTIAL DAMAGE OR FOR ANY LOST PROFITS OR REVENUES.

© Gracenote, Inc. 2009

camellia:1.2.0

Copyright (c) 2006, 2007

NTT (Nippon Telegraph and Telephone Corporation). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list

- of conditions and the following disclaimer as the first lines of this file unmodified.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY NTT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL NTT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING. BUT NOT LIMITED TO. PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES: LOSS OF USE, DATA, OR PROFITS: OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE. EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Unicode: 5.1.0

COPYRIGHT AND PERMISSION NOTICE

Copyright c 1991-2013 Unicode, Inc. All rights reserved. Distributed under the Terms



03 Audio and media

44

of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge. to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify. merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation. associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR

ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Related information

Volvo Sensus (p. 7)

Type approval

Type approval for radio, telecom and computer equipment.

Wi-Fi



Declaration of Conformity for audio and navigation unit

Declaration of Conformity

Mitsubishi Electric Corporation Sanda Works 2-3-33, Miwa, Sanda-city, Hyogo, 669-1513 Japan

We declare, at our sole responsibility, that the following product conforms to the Essential Requirements of the Radio and Telecommunications Terminal Equipment Directive 1999/87EC in accordance with the tests conducted to the appropriate requirements of the relevant standards, as listed herewith.

Product: Audio Navigation Unit

Model/Type Number :

Directive and Stendards used:

Radio: EN 300 328 V1.7.1:2006-10
EN 300 440-1 V1.6.1:2010-08
EN 300 440-2 V1.4.1:2010-08

EMC: EN 300 440 2 V1.4.1 : 2010 08 EMC: EN 301 489 1 V1.9.2 : 2011 09 EN 301 489 3 V1.4.1 : 2002 08

 $\begin{array}{ccc} & EN\ 301\ 489\ 17\ V2.1.1: 2009\ 05 \\ \underline{Safety:} & IEC\ 60950\ 1: 2005\ (Second\ Edition) + Am\ 1: 2009 \\ EN\ 60950\ 1: 2006\ + Al\ 2: 2010\ + Al\ 1: 2009\ + Al\ 2: 2011 \end{array}$

The authorized signatory to this declaration

Date: 17 Th July 2013

Signature: G. ftm.
Name: Kazuhito Funae
Title: Manager,

Title: Manager,
Mitsubishi Electric Corporation Sanda Works
Address: 2-3-33, Miwa, Sanda-city, Hyogo, 669-1513, Japan

The responsible person based within the EC :

Address:

Date: 14 July 272
Signature: Jan July 175
Name: Jan July 175
General Manager.

Mitsubishi Electric Automotive Europe, B.V. Swedish Branch, Technical Center Ostra Eriksbergsgatan 38, SE41878 Gothenburg, Sweden

Related information

- Audio and media (p. 26)
- Internet-connected car (p. 69)





INTERNET MAP



Internet map

Internet map is a function that enables Internet-based map display.

The system can calculate a suitable route and indicate the position of the car in relation to the route on the map. In the event of a deviation from the planned route the system automatically adjusts the route and still guides to the destination. In addition to normal map data, the map also shows traffic information (p. 105) and symbols for selected points of interest (POI) (p. 102).

Route calculation will cease to function in the event of poor coverage or poor signal strength in your Internet connection, and some map scales may also be missing depending on how much map data has been loaded.



NOTE

Data is transferred when using the internet (data traffic), which can have a cost.

Activation of data roaming can result in further charges.

Contact your network operator about the cost for data traffic.

Volvo offers a full-scale navigation system (Sensus Navigation) which uses hard disk-based maps, voice guidance, advanced route calculation taking into account traffic informa-

tion, Internet search and the option of several waypoints. Contact your dealer to upgrade to Sensus Navigation. The Internet map is replaced during upgrading.

The Internet map provides road information which leads to a pre-selected destination. However, not all recommended route directions are reliable because situations can arise that lie outside the capacity and judgement of the system, such as sudden changes in weather, for example.

Λ

WARNING

Observe the following.

- Direct all your attention to the road and make sure that all your concentration is on driving.
- Follow applicable traffic legislation and drive with good judgment.
- Due to weather conditions or time of year affecting the road conditions, some recommendations may be less reliable.

Related information

 Internet map - text and symbols on the screen (p. 99)

Internet map - operation

Proceed as follows to start the Internet map to plan your trip in order to then be guided to the specified destination.

For basic operation, read how the system is operated and menu navigation (p. 28). More detailed descriptions are shown in each respective section. In order to enter and search in the Internet map, use the daisy wheel and numerical keyboard (p. 98).

- 1. To use the Internet map, the car must first be connected to the Internet (p. 69).
- Start the Internet map by pressing the NAV button in the centre console.
- 3. Accept sharing of the car's position.



NOTE

The Internet map does not work without acceptance.

To deactivate sharing, in the normal view for the source, press **OK/MENU**, select **Settings** and uncheck the option **Position** sharing.

- 4. Enter destination (p. 101).
- Select route options (p. 104) (e.g. road type, tunnels, ferries).



04 Internet map

44

- Select map options (p. 105) (e.g. full screen, map type, position information).
 - > The position of the car is shown on the Internet map with traffic information and selected points of interest (POI).

Show route

Show the overview map of the route, in the normal view for the source, press **OK/MENU** and select **Route** → **Map** of remaining route.

Show detailed route information (p. 103).

Change destination

To change destination: enter destination (p. 101).

Cancel/resume guidance In the normal view for the source, press OK/MENU and select Cancel/Resume guidance.

Change of car ownership

In the event of change of ownership it is important to reset all user data and system settings to the original factory settings, see Change of ownership (p. 11).

Internet map - daisy wheel and keyboard

Use the daisy wheel or the centre console keypad for entering and selecting options. For example, enter information about an address or a facility.



Screen view with text field.

This system uses a "daisy wheel" to enter specific information, e.g. type of POI, city/town, area/country, address, street or post code.

Activate an option

After highlighting a desired function/menu bar using the **thumbwheel** or the **TUNE** knob, press the **thumbwheel/OK** to see the next level of functions/options.

Enter with the daisy wheel



The daisy wheel.

- 1. Highlight a text field.
- 2. Press **OK** to call up the daisy wheel.
- Select the characters using the thumbwheelTUNE knob and enter them by pressing thumbwheelOK once.



Enter with the numerical keyboard



Numerical keyboard.

Another way of entering characters is to use the centre console's buttons **0-9**, * and #.

When e.g. **9** is pressed, a bar appears with all characters¹ under the buttons, e.g. W, x, y, z and **9**. Quick presses on the button move cursor through these characters.

- Stop with the cursor on the desired character in order to select it the character is shown on the enter line.
- Delete/change using EXIT.

More options

Additional options that, amongst other things, provide more characters as well as digits are available in the daisy wheel's inset menu:

- 123/ABC + OK the daisy wheel switches between numbers and characters.
- MORE + OK alternative characters are shown in the wheel.
- => + OK moves the cursor to the list on the right-hand side of the screen where selections can be made with OK.

List with options

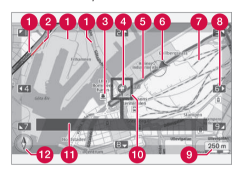


List that matches the entered characters.

When searching for countries, available options are listed based on the letters entered. No list is shown for other search fields but instead the search is performed when search is activated.

Internet map - text and symbols on the screen

Explanation of text and symbols that can be shown on the map.



- Road types size and colour vary depending on the size of the road and the selected map scale and map colour
- 2 Traffic information (p. 105) highlighted with a line in the edge of the road.
- 3 Points of interest (p. 102)
- 4 Symbol for destination/final destination
- 6 Planned route blue
- 6 The car's current position
- Railway

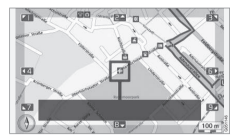
¹ The character for each button may vary depending on market/country/language.

04

- Scrolls/moves the map in the direction of the arrow using the corresponding number on the numerical keyboard(p. 98)
- Map scale
- Focus box with crosshair in the centre
- Current road/street name or coordinates or information about point of interest (POI)
- Compass (p. 105)

Internet map - scroll menu

In Scroll mode the map image is moved with the centre console (p. 97) numeric keys.



Scroll mode with crosshair².

To activate Scroll mode in normal map mode

Press one of the numeric keys 0-9.

To scroll

Press one of the numeric number kevs 1-2-3-4-6-7-8-9- a directional arrow is shown in the margins, combined with the number to be used to move the map in the desired direction.

To zoom

Turn the **TUNE** knob.

Numeric kev "5"



Pressing the number 5 in Scroll mode centres the map around the car's position.

To exit from Scroll mode

Press EXIT or NAV.

Crosshair



Press **OK** once to show a menu for the point on the map, which the centre of the crosshair points to:

- Set single destination Deletes any previous destinations in the itinerary and starts guidance on the map.
- POI information shows name and address on the screen for the POI closest to the crosshair. For more information on POI, see (p. 102).
- Information Shows information available about the selected location.
- Save Allows you to store the selected location in the memory.

² Select whether the position of the crosshair/cursor should be shown with name or GPS coordinates, see map options (p. 105).



Internet map - enter destination

Plan a trip by entering destination.

To access the following options, in the normal view for the source, press **OK/MENU** and select **Set** destination.



Home

The system can store any position under the **Home** menu option. The function is shown each time a position shall be saved:

- Save location as home + OK.
- To activate guidance with destination Home:
- Highlight Home + OK.

Address

It is sufficient to only enter a city/town in order to obtain an itinerary with guidance - it guides to the centre of the city/town.



NOTE

The definition of city or area may vary from country to country and even within the same country. In some cases, it refers to a municipality and in others it refers to a district.

The following search criteria can be used to search for a destination by address:

- Country: Enter a country.
- City: Enter the city/town.
- Street: Enter the street address.
- Number: Select one of the street's house numbers.

Points of interest (POI)

It is possible to search for POI options by entering any of the following menu options:

- With name
- By category
- Around the car
- Near the destination
- Around point on map

To avoid making the map image difficult to read, the number of POI options that can be viewed simultaneously on the screen is limited - zooming into an area gives the opportunity to view several POI options.

For information about display options regarding POI options, see map options (p. 105).

Examples of symbols for different POI options, see (p. 102).

Stored location

Collected here are destinations and locations that have been stored with the "Save" menu option.

Saved destination and location respectively can be adjusted:

- Set single destination
- Edit
- Delete
- Delete all.

Previous destinations

Previously used destinations are stored here. Highlight one of them + **OK** and then choose between:

- Set single destination
- Information
- Save
- Delete
- Delete all.

Post code

Search destination by post code.



NOTE

Presentation of post code may differ between different markets/areas.



04 Internet map

44

Latitude and longitude

Enter destination with GPS coordinates.

First decide which method to use to enter the GPS coordinates by highlighting Format: + **OK**. Then highlight one of the following options + **OK**:

- DD°MM'SS" position with Degrees, Minutes and Seconds.
- Decimal position with Decimals.

Following which, enter the GPS coordinates and then select one of the following options:

- Set single destination
- Save.

Point on the map

Shows the map with current location indicated with a cursor.

Turn **TUNE** to change the map scale.

- 1. Move (scroll) the map with the numeric keys, see (p. 100).
- 2. When the desired location has been found Press **OK**.



Cursor position is indicated with name.

Then choose between the following options and activate with **OK**:

- Set single destination
- Save

Related information

• Internet map - operation (p. 97)

Internet map - points of interest (POI) symbols

Shown here are examples of how symbols for different facilities may appear.



	Public transport
	Ferry terminal
	Taxi stand
	Accommodation Hotel
F	Shopping centre
i=	Business activities Services
9	ATM Bank
*	Police Accident and emergency centre
	Post office
i	Tourist information
	Petrol station
=	Car hire
Ä	Car workshop

Į.	Facilities
•	Hospital Medical facility
	Library
1	Conference facility Exhibition area
Р	Parking Parking garage
* †	Public toilets Rest room
	Sports facility Playing field
	Leisure activities Relaxation
	Amusement park

Related information

• Internet map - enter destination (p. 101)

Internet map - detailed route information

Shown here are the elements that each route section includes, for example, exits and intersections.

To view detailed route information, in the normal view for the source, press **OK/MENU** and select **Route** → **Detailed route** information.



Detailed route information.

The route to the destination consists of a number of subsections containing different elements, e.g. straight sections, exits, intersections, slip roads, etc. Scroll through the subsections with **Next/Previous**. Position on map, denomination, distance and points of interest are shown.

Related information

- Internet map route options (p. 104)
- Internet map points of interest (POI) symbols (p. 102)

Internet map - route overview

Show overview map of the route.

To show the overview map of the route, in the normal view for the source, press **OK/MENU** and select **Route** → **Map** of remaining route.



Otherwise, the same functions as in the scroll menu (p. 100).

Related information

Internet map - enter destination (p. 101)

Internet map - route options

Route options contains settings for route type and options for adapting the route.

Route type



To access route type, in the normal view for the navigation source, press **OK/MENU** and select Settings → Route options → Route type.

Different types of route can be selected here. Activate the desired option with **OK**.

- Fast with traffic adaption short travel time with minimal traffic queues.
- Fast short travel time prioritised.
- Short short route prioritised. The route can also be guided via minor roads.

Adapt the route

To adapt the route, in the normal view for the navigation source, press **OK/MENU** and select **Settings > Route options**.

In order to avoid one or more of the screen's listed elements along the route, highlight the element + **OK**.

- Avoid motorways
- Avoid toll roads
- Avoid tunnels
- Avoid ferries
- Avoid car trains

(i) NOTE

- If an itinerary is entered when these selections are made then there may be a certain delay after an option has been ticked/unticked since the itinerary must be recalculated.
- If tunnels, toll roads and motorways are not selected then these are avoided as far as possible and are only used if no other reasonable alternative is available.

Related information

Internet map - enter destination (p. 101)

Internet map - map options

Settings for different map options.



Full screen map

To show the map in full screen, in the normal view for the source, press OK/MENU and select Settings → Map options → Show full-screen map. Highlighted option + OK shows the map across the whole screen without other car-related information, such as passenger compartment temperature or active radio transmitter in the lower and upper edge of the screen.

Map mode compass direction

To set compass direction, in the normal view for the source, press **OK/MENU** and select Settings → Map options → Map type.

This is where to select how the map should be shown on the screen. Activate the desired option with **OK**.

- North up the map is always shown with North at the top of the screen. The car symbol moves in the current compass direction on the screen.
- Map heading up the car symbol is in the centre and is always pointing upwards on the screen. The map image rotates under the car symbol in relation to how the road turns.
- 3D Heading up same as Map heading up but 3D map. Display varies depending on zoom.

Information about current position

To set the information about current position, in the normal view for the source, press

OK/MENU and select Settings → Map

options → Position information.

Activate the desired option with **OK**.

- Current road the screen shows the name of the road/street where the car/ cursor is located.
- Lat/Long the screen shows the coordinates of the location where the car/cursor is located.
- None the screen shows no information for the location where the car/cursor is located.

Point of interest (POI) on the map

To set which POI options should be shown on the map, in the normal view for the source,

press **OK/MENU** and select **Settings** → **Map** options → **POI** symbols.

This is where to specify which POI options should be shown on the map. Activate the desired option with **OK**.

- Default POI options specified with the function Selected are shown.
- Selected select with the TUNE knob + OK for each POI option required on the screen.
- None no POI options are shown.

For examples of POI, see Internet map - points of interest (POI) symbols (p. 102).

Map colours

To set map colours, in the normal view for the source, press **OK/MENU** and select Settings → Map options → Map colours.

Activate the desired option with **OK**.

- Automatic a light sensor detects whether it is day or night and adapts the screen automatically.
- Day the colours and contrast of the screen become clear and sharp.
- Night the colours and contrast of the screen are adapted to provide the driver with optimum night vision.



04 Internet map

44

Traffic information on the map

Highlighted in green, yellow or red on the side of the roads on the map that have traffic information. Green means no disruptions, yellow means slow traffic and red means congestion/traffic jam/accident.



NOTE

Traffic information is not available in all areas/countries.

The traffic information transmission areas are constantly being expanded.

To show traffic information, in the normal view for the source, press **OK/MENU** and select Settings → Map options → Traffic on map.

Related information

 Internet map - text and symbols on the screen (p. 99)

05 Alphabetical Index

1	ı
ı	r
Е	

Alarm for accidents and disasters	4
applications (apps)	7
Audio settings	3
surround	3
Audio and media	
introduction	2
manage the system	2
menu overview	8
menusoverview	2
Audio profile	3
Audio system	2
Audio volume	2
external audio source	5
phone	5
phone/media player	5
ring signal, phonespeed/noise compensation	5 3
AUX input	, 5

В	
Battery	
remote control	82
Bluetooth®	
handsfree	57
media	53 59
microphone offstreaming audio	59 53
transfer call to mobile	59
С	
Calls	
incoming	57
operation	57
CD	44
Change of owner	11
Controls	
centre console, steering wheel	28
D	
DAB Radio 37	, 42
Destination	101

Digital radio (DAB)...... 42

E	
Equalizer	36
6	
Guiding options	104
H	
Hard disk drive (HDD)	48
l	
lmage settings	48
Infotainment system (Audio and media)	26
Internet-connected car	69
applications (apps)	74 72
car modemInternet map	97
Internet settings	23
menu overview	89
web browser	75

05 Alphabetical Index (A-Z)

Internet map	97
Internet radio	74
iPod®, connection	52
К	
Keyboard	98
Keypad in the steering wheel	28
M	
M	

57
97
105
53
43 49
46
28
58
54
14
22
19
24

internet settings	23
menu Option	15
search paths	15
system settings	21
vehicle settings	17
voice settings	22

N	
Normal view	28

P	
Phone	
connect5	54
handsfree5	7
incoming call 5	7
making calls5) [
phone book6	(
phone book, shortcut 6	(
receiving a call5	9
Points of Interest (POI)	12

Radio	
Radio programme types (PTY)	
RDS	. 3
Remote controlbattery replacement	
Route detailed route information	10

Scroll (move map)	100
Scroll menu (map menu)	100
Sensus	. 7
Signal input, external27	', 50
Steering wheel keypad	28
surround	35
Symbols in the screen	32

05 Alphabetical Index

Traffic information (Internet map)	105
Traffic information (TP)	41
TV	77

U

USB, connection	52
USB input	50

V

05

Voice recognition	6
Volvo ID	1
Volvo Sensus	

W

Web browser	7
Wi-Fi	7