

SENSUS INFOTAINMENT

VÄLKOMMEN!

We trust that you will enjoy many years of safe driving in your Volvo, an automobile designed with your safety and comfort in mind. To help get the most from your Volvo, we urge you to familiarize yourself with the instructions and maintenance information in this owner's manual. The owner's manual can also be found in a mobile app (Volvo manual) and on Volvo Car's support site at support.volvocars.com.

We also urge you and your passengers to wear seat belts at all times in this (or any other) vehicle. And, of course, please do not operate a vehi-

cle if you may be affected by alcohol, medication or any impairment that could hinder your ability to drive.

Your Volvo is designed to meet all applicable federal safety and emission standards. If you have any questions regarding your vehicle, please contact your Volvo retailer or see the article "Contacting Volvo" for information on getting in touch with Volvo in the United States and Canada.

TABLE OF CONTENTS

INTRODUCTION

Introduction	6
Volvo Sensus	7
On-board owner's manual	8
Change of ownership	10
Information on the Internet	10
Volvo ID	1 1

MY CAR

My Car – introduction	14
MY CAR paths	15
MY CAR menus	15
MY CAR vehicle settings	17
MY CAR driver support settings	19
MY CAR system settings	20
MY CAR voice control settings	21
MY CAR climate system settings	22
MY CAR Internet settings	22
MY CAR information settings	23

INFOTAINMENT

ntotainment	26
nfotainment - overview	27
nfotainment - operating the system	28
n-screen symbols	32
avorites	33
nfotainment – audio settings	33
nfotainment – general sound settings	34
nfotainment - advanced audio settings	35
djusting the equalizer	35
automatic volume control	36
?adio	36
adio station search	37
utomatic station search	37
ist of radio stations	37
lanual radio station search	38
reset radio stations	38
ID Radio™reception (U.S. models only)	39
ID Radio™ - switching on and off	40
ID Radio™ - sub-channels	41
ID Radio™ - limitations	42
iriusXM™ satellite radio*	42
iriusXM™ satellite radio* - select- ng categories/channels	45
iriusXM™ satellite radio* - weather	46

Radio text	48
Media Player	48
CD/DVD	49
Fast forward/reverse	50
Shuffle	50
Media Search	51
Playing and navigating in DVDs	52
Camera angle while playing DVD videos	53
Screen settings	53
Media player - compatible file formats	53
External audio sources via the AUX/USB sockets	54
Connecting an external audio source via the AUX/USB sockets	56
External audio source volume	56
Media Bluetooth®	57
Connecting and disconnecting a Bluetooth® device	57
Connecting a Bluetooth® device	58
Pairing a Bluetooth® device	59
Automatically connect a Bluetooth® device	61
Switching to another Bluetooth® device	61
Disconnecting a Bluetooth® device	62
Deleting a Bluetooth® device	62

Bluetooth [®] hands-free system	62
Bluetooth® hands-free system - overview	64
Call Management	64
Bluetooth [®] hands-free phones – audio settings	65
Phone book	65
Quick phonebook searches	66
Phone book – character table for the center console keypad	66
Searching for phone book contacts	67
Voice control - introduction	68
Voice control language	69
Voice control help functions	69
Voice control settings	70
Voice control commands	70
Voice control command shortcuts	71
Cell phone voice control	71
Radio voice control	72
Multimedia voice control	73
nternet connection	73
Car modem*	76
Applications	78
Browser	79
nfotainment menu overview	81
AM radio menus	82

FM radio menus	82
Audio CD/DVD menus	83
Video DVD menus	83
iPod® menus	84
USB menus	84
Media Bluetooth® menus	85
AUX menus	85
Bluetooth® hands-free menus	86
Web browser menus	86
Disclaimers	88
Type approval	91

INDEX

Index 93

Introduction

This supplement complements your vehicle's owner's information.

If you are uncertain as to any of your vehicle's features or functions, consult your printed owner'smanual or the on-board owner's information. If you have any further questions, please contact a Volvo retailer or other representative of the Volvo Car Corporation.

All information, illustrations and specifications contained in this owner's information are based on the latest product information available at the time of publication. Volvo reserves the right to make model changes at any time, or to change specifications or design without notice and without incurring obligation.

© Volvo Car Corporation

Options and accessories

Optional or accessory equipment described in this manual is indicated by an asterisk.

Optional or accessory equipment may not be available in all countries or markets. Please note that some vehicles may be equipped differently, depending on special legal requirements.

Contact your Volvo retailer for additional information.

(i) NOTE

- Do not export your Volvo to another country before investigating that country's applicable safety and exhaust emission requirements. In some cases it may be difficult or impossible to comply with these requirements. Modifications to the emission control system(s) may render your Volvo not certifiable for legal operation in the U.S., Canada and other countries.
- All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication. Please note that some vehicles may be equipped differently, depending on special legal requirements. Optional equipment described in this manual may not be available in all markets.
- Some of the illustrations shown are generic and may not depict the exact model for which this manual is intended.
- Volvo reserves the right to make model changes at any time, or to change specifications or design without notice and without incurring obligation.

The owner's manual in mobile devices



i NOTE

The owner's manual mobile app can be downloaded at www.volvocars.com.

The mobile app also contains videos and searchable content, and provides easy navigation between the various articles.

6

Volvo Sensus

Volvo Sensus is the core of the contact interface with your vehicle. Sensus provides information, entertainment and offers access to functions that make owning and operating a Volvo easier.



Volvo Sensus is the operating system in your vehicle and it enables you to interact intuitively with the vehicle's various features and functions, including accessing the Internet, when it suits you.

Volvo Sensus uses the center console screen to display information and menus, and to offer a user interface that enables you to make personalized settings for e.g., vehicle, infotainment and climate system functions.

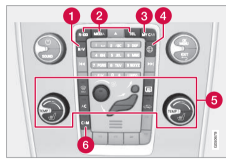
The buttons on the center console or the steering wheel keypad are used to activate/deactivate functions and change numerous settings.

Pressing the MY CAR button on the center console displays all of the settings related to driving and operating the vehicle, such as City Safety,

lock and alarm functions, automatic blower speed, setting the clock, etc.

Pressing the source buttons on the center console (RADIO, MEDIA, TEL, , NAV* and CAM*, etc.) make it possible to select e.g., AM or FM radio, play a CD or DVD, use the Bluetooth® hands-free feature, the navigation system* or the park assist camera*.

See your on-board owner's manual or the separate printed supplements for detailed information about the functionality offered by Volvo Sensus.



Center console control panel

- Volvo Navigation System (VNS)* NAV: see the separate VNS manual for operating instructions.
- Infotainment (RADIO, MEDIA, TEL)
- 3 Vehicle-related settings MY CAR.

- Internet connected vehicle.
- 6 Climate system.
- 6 Park assist camera CAM*.

Related information

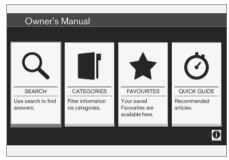
- My Car introduction (p. 14)
- Internet connection (p. 73)

On-board owner's manual

The owner's manual can be displayed on the center console screen and you can carry out searches for the information that you require.

To open the owner's manual, press the MY CAR button on the center console, press OK/MENU and select Owner's manual.

For basic information, see "Infotainment - operating the system." The following sections also provide more detailed information.



The on-board owner's manual start page

There are four ways of finding information articles in the on-board owner's manual:

- Searching: search for an article.
- Categories: All of the articles are sorted by category.

- Favorites: Quick access to frequently read articles.
- Quick Guide: A selection of articles covering commonly used functions.

Select the symbol in the lower right-hand corner for additional information about the on-board owner's manual.

(i) NOTE

- The on-board owner's manual cannot be accessed while the vehicle is moving.
- Specifications regarding your vehicle are not found in the on-board information.
 This information is listed in the printed owner's manual.

Searching for information



Searching using the text wheel

- List of characters
- 2 Switching between character entry modes (see the following table)
- 3 Surf history

Use the text wheel to enter a web address.

- Turn TUNE to the desired letter and press OK/MENU to confirm. The number/letter keys on the center console can also be used.
- Continue to the next letter, etc. The results of the search will be displayed in the phone book.

8

 To switch from letter entry mode to the entry mode for numbers or special characters, or to go view surf history, turn TUNE to one of the selections (see the explanation in the following table) in the list for switching character entry mode (2) and press OK/MENU.

123/A BC	Toggle between letters and numbers by pressing OK/MENU .
=>	This leads to surf history. Turn TUNE to select a web address and press OK/MENU to go to the website.
Go	Go to the website by pressing OK/ MENU .
a A	Toggle between upper and lower case letters by pressing OK/MENU .
4 	Switch from the text wheel to the Address: field. Use TUNE to move the cursor and erase characters by pressing EXIT. Press OK/MENU to return to the text wheel.
	The number/letter keys on the center console can also be used to edit the Address: field.

Press **EXIT** briefly to erase a single character. Press and hold **EXIT** to erase all characters.

Pressing a number key on the center console while the text wheel is displayed (see the previous illustration) will display a list of characters. Press the desired key repeatedly to enter the desired letter and continue to the next letter, etc.

To enter a number, press and hold the button.

Categories

The articles in the on-board owner's manual are divided into main categories and sub-categories. The same article may be listed in several applicable categories to help make searches easier.

Turn **TUNE** to navigate in the category structure and press **OK/MENU** to open a category (indicated by the **T** symbol) or an article (indicated by the **T** symbol). Press **EXIT** to return to the previous view.

Favorites

Articles that have been marked as favorites can be found here. For information about marking an article as a favorite, see "Navigating in an article" below.

Turn **TUNE** to navigate in the list of favorites and press **OK/MENU** to open an article. Press **EXIT** to return to the previous view.

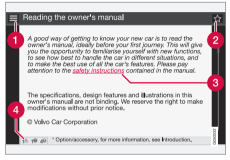
Quick Guide

This is a selection of articles that will help you become familiar with some of the vehicle's most common functions. These articles can also be

found in their respective categories but are listed here for quick access.

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

Navigating in an article



- **Home**: Returns you to the owner's manual start page.
- Pavorites: Add/remove an article from the list of favorites. This can also be done by pressing the FAV button on the center console keypad.
- **3 Highlighted link**: takes you to the linked article.
- Important information: if the article contains warnings, cautions or notes, symbols for these types of information and the number of

such texts in the article will be displayed here.

Turn **TUNE** to navigate among the links or scroll in an article. When you have scrolled to the beginning/end of an article, you can return to the start page or a favorite by scrolling one additional step up/down. Press **OK/MENU** to activate a selection or highlighted link. Press **EXIT** to return to the previous view.

Related information

• Information on the Internet (p. 10)

Change of ownership

When the vehicle changes owners, all personal settings should be reset to the factory defaults.

To reset, press the MY CAR button in the center console followed by OK/MENU and select Settings Reset to factory settings.

User data e.g., for apps, the web browser and for personal settings in menus such as the climate system and vehicle settings should be reset to factory defaults.

For vehicles equipped with the optional Volvo On Call, personal settings stored in the vehicle should be deleted, see Changing ownership of a vehicle with Volvo On Call.

Related information

• Volvo ID (p. 11)

Information on the Internet

Additional information regarding your vehicle can be found at www.volvocars.com.

Support on the Internet

Go to support.volvocars.com or use the QR code below to visit the site, which is available in most markets.



QR code to the support site

The information on the support site is searchable and is grouped into different categories. It includes support for e.g., Internet-based services and functions, Volvo On Call (VOC), the navigation system* and apps. Video and step-by-step instructions explain various procedures such as how to connect the vehicle to the Internet via a cell phone.

Downloadable information

Maps

Sensus Navigation system* maps can be downloaded from the support site.

Mobile apps

For certain model year 2014 and 2015 Volvos, the owner's manual is available in the form of an app. The VOC* app can also be found here.

*Option/accessory.

Owner's manuals for earlier model Volvos

Owner's manuals for earlier model Volvos are available in PDF format, Quick Guides and supplements can also be found on the support site. Select a model and a model year and download the desired information.

Contact

Contact information for customer support and the nearest Volvo retailer are available on the site.

Volvo ID

This is your personal ID that can be used to access a number of services 1

Creating a Volvo ID

To create a Volvo ID, provide your personal email address and then follow the instructions provided in the email that you will receive from Volvo. This can be done from:

- An Internet-connected vehicle: Enter your email address in the app that requires a Volvo ID and follow the instructions provides or press the Internet connect (button on the center console and select Apps, **Settings** and follow the instructions provided.
- Volvo On Call (VOC*): download the latest version of the VOC app and create a Volvo ID on the start page.

¹ These services vary and may be subject to change. Consult your Volvo retailer.

My Car - introduction

The MY CAR menu system provides access to menus for operating many of the vehicle's functions, such as setting the clock, door mirrors, lock and alarm settings, etc.

Some of the features or functions are standard; others are optional and vary according to model/market.

Operation

Use the buttons on the center console or the steering wheel keypad to navigate in the menus.



The center console control panel and the steering wheel keypad. The illustration is generic and the appearance/location of the buttons may vary.

1 MY CAR: opens the MY CAR menu system.

- OK/MENU: Press the button on the center console or the thumb wheel on the steering wheel keypad to select a menu alternative or to store a selected function in the system's memory.
- 3 TUNE: Turn this control on the center console or the thumb wheel on the steering wheel keypad to navigate up/down in a menu.
- 4 EXIT

EXIT functions

Depending on which function the cursor is pointing to and the menu level, briefly pressing **EXIT** will result in:

- An in-coming phone call will be rejected
- The current function will be cancelled
- Characters entered will be erased
- The most recent selection will be cancelled
- Go back/up in the menu system

Pressing and holding **EXIT** takes you to the normal view for MY CAR. If you are already in normal view, this will take you to the main source menu.

MY CAR paths

MY CAR is a menu source where settings can be made for many of the vehicle's functions such as setting the clock, door mirror settings, locks, etc.

The current menu level (path) is shown at the top of the center console screen. The following is an example of how the paths to the menu system's functions are displayed:

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

The following is an example of how to search for a function and change a setting using the steering wheel keypad:

- Press the MY CAR button on the center console.
- 2. Press the thumb wheel on the steering wheel keypad.
- Turn the thumb wheel to scroll to e.g., Settings and then press the thumb wheel to open a list of sub-menus.
- Scroll to the desired sub-menu, e.g., Vehicle settings and press the thumb wheel to open a new list of sub-menus.
- 5. Scroll to **Lock settings** and press the thumb wheel to open a new sub-menu.

- 6. Scroll to **Doors unlock** and press the thumb wheel to open a drop-down menu with settings that can be selected.
- Turn the thumb wheel to scroll among the settings All doors and Driver door, then all and press the thumb wheel to select a setting.
- Conclude by backing out of the menus one at a time by briefly pressing EXIT or by pressing and holding EXIT.

The procedure is the same using the center console controls **OK/MENU**, **EXIT** and **TUNE**.

Related information

• MY CAR menus (p. 15)

MY CAR menus

MY CAR is a group of menus where settings can be made for many of the vehicle's functions such as setting the clock, door mirror settings, locks, etc.



Example of a normal view in MY CAR

Press the MY CAR button on the center console to display the normal view for MY CAR. This view shows the status of some of the vehicle's driver support systems in the upper section of the screen along with the status for the Start/Stop* function in the screen's lower section.

Pressing **OK/MENU** gives you access to the **My Car** menus with the following alternatives:

- My S60¹
- Trip statistics

¹ Differs according to model.

- ◆ Drive-E
 - Tire pressure
 - Settings
 - Scheduled maintenance & repair
 - Owner's manual

My S601

My Car → My S601

The screen displays all of the driver support systems installed in the vehicle. This is where they can be activated/deactivated.

Trip statistics

My Car → Trip statistics

This shows a bar graph with average fuel consumption.

Drive-E

My Car → Drive-E

This section provides a description of Volvo's Drive-E concept. Choose among the following:

- Start/Stop
 Information about the Start/Stop function.
- ECO driving guide

Provides tips on driving economically.

Tire pressure

My Car → Tire pressure/Tire monitoring, depending on the version of this system installed in your vehicle.

General information about the tire pressure monitoring function in your vehicle.

Settings

My Car → Settings

The structure of the menus is as follows:

Menu level 1

Menu level 2

Menu level 3

Menu level 4

These are the first four menu levels found under **Settings**. Some of these functions are standard; others are optional.

A box will be displayed in cases where a function can be activated/turned **On** or deactivated/turned **Off**:

On: the box is marked

Off: the box is empty

 Choose On/Off by pressing OK/MENU, exit by pressing EXIT.

Submenus found under the heading Settings

- Vehicle settings, see MY CAR vehicle settings (p. 17)
- Driver support system, see MY CAR driver support settings (p. 19)
- System options, see MY CAR system settings (p. 20)
- Voice control settings, see MY CAR voice control settings (p. 21)
- Climate settings, see MY CAR climate system settings (p. 22)
- Internet settings, see MY CAR Internet settings (p. 22)
- Volvo On Call, see the on-board Owner's Manual.
- FAV key options: store a commonly used function in MY CAR for the FAV button, see Favorites (p. 33)
- Information, see MY CAR information settings (p. 23)
- Reset to factory settings: reset all menus to their original factory settings.

Maintenance and repairs

My Car → Scheduled maintenance & repair

¹ Differs according to model.

This displays service and workshop information about the vehicle and any workshop appointments that may have been booked.

Owner's manual

My Car → Owner's manual

The screen will display the on-board owner's manual (p. 8).

MY CAR vehicle settings

The vehicle settings in the MY CAR menus control many of the vehicle functions such as car key memory, lock settings, etc.

3. 3.	
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	

Audible confirmation	
On	
Off	
Door lock confirmation light	_
On	
Off	
Unlock confirmation light	
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 se	ttings
Inte	rior light
	Floor lights
	Ambiance lights
	Ambiance colors
Арр	roach light duration
	Off
	30 sec
	60 sec
	90 sec
Hor	ne safe light duration
	Off
	30 sec
	60 sec
	90 sec

Triple indicator	
On	
Off	
Daytime running lights	
On	
Off	
Active bending lights	
On	
Off	
Auxiliary lights	
On	
Off	
Active high beam	
On	
Off	
Cornering lights	
On	
Off	

Tire pressure	
Calibrate tire pressure	
Tire monitoring	
On	
Off	
Steering force level	
Low	
Medium	
High	
Speed in infotainment display	
On	
Off	
Location service	
On	
Off	
Reset vehicle settings	
All Vehicle settings will be reset to the factory defaults.	

MY CAR driver support settings

The driver support settings in the MY CAR menus control functions such as collision warning, driver alert, etc.

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

Lane Departure Warning	
On	
Off	
On at startup	
On	
Off	
Increased sensitivity	
On	
Off	
Lane Keeping Aid	
Lane Keeping Aid	
On	
Off	
Oll	
Assistance mode	
Assistance mode	
Assistance mode Full function	

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

Distance alert	
On	
Off	
Driver Alert	
On	
Off	

MY CAR system settings

The system settings in the MY CAR menus control functions such as setting the clock, changing display languages, etc.

System options	
Time settings	
This is the setting for adjusting the clock.	
24-hour clock	
On	
Off	
Daylight savings time	
Auto	
On	
Off	
Auto time	
On	
Off	
Location	

Language	
Select that language to be used in the instrument panel and center console screen.	
Language: Driver display	
Select the language to be used in the instrument panel.	
Distance and fuel units	
MPG(US)	
km/l	
I/100km	
Temperature unit	_
Celsius	
Fahrenheit	
Select the temperature unit to be used for showing the ambient temperature and in the climate system.	

Screen saver

Ωn

Off

The screen will go black after several minutes of inactivity if this setting is selected.

The information on the screen will reappear if any screen-related buttons are pressed or controls are used.

Show help text

On

Off

Help texts for the current information on the screen will be displayed if this setting is selected.

Reset system options

All System options will be reset to their factory settings.

Related information

• MY CAR menus (p. 15)

MY CAR voice control settings

The voice control settings in the MY CAR menus control functions such as giving voice commands, the list of voice commands, etc.

Voice control settings	See
Tutorial	(p. 69)
Command list	(p. 71)
Global commands	
Navigation commands	
Radio commands	
Media commands	
Phone commands	
Navigation commands only apply if Volvo's navigation system* is installed.	
User setting	(p. 70)
Default	
Trained user	

Speaker adaptation	(p. 69)
Read out speed	(p. 70)
Fast	
Medium	
Slow	
	1

Related information

- Voice control introduction (p. 68)
- MY CAR menus (p. 15)

MY CAR climate system settings

The climate system settings in the MY CAR menus control functions such as air conditioning, recirculation, etc.

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	

Reset all **Climate settings** to their factory defaults.

MY CAR Internet settings

The Internet settings in the MY CAR menus control functions such as Bluetooth® and Wi-Fi.

Internet settings	See	
Connect through	(p. 73),	
Car modem	(p. 76) and	
Bluetooth	(p. 58)	
Wi-Fi		
None		
Car modem	(p. 76)	
Data usage		
Current network operator		
Data roaming		
Lock SIM card		
Access Point Name		
Bluetooth	(p. 58)	
Wi-Fi	(p. 73)	
Car Wi-Fi hotspot	(p. 76)	

Car Wi-Fi hotspot	
On	
Off	
Name	
Password	

MY CAR information settings

The information settings in the MY CAR menus provide information about the number of keys and the VIN number.

Information	
Number of keys	
VIN number	

Related information

- MY CAR menus (p. 15)
- Internet connection (p. 73)

Infotainment

The infotainment system consists of a radio, media player and has the capacity to communicate with a cell phone, which in some cases can be voice controlled. It is also possible to connect to the Internet to e.g., stream audio content via apps.

Information is presented on a 7-inch screen in the upper section of the center console and the system can be controlled using the steering wheel keypad, center console controls or in some cases, voice commands.



If the infotainment system is on when the ignition is switched off, it will be activated again when the ignition is put into mode I or higher and will continue in the same mode that was being used (e.g., radio). The driver's door also has to be closed on model with keyless drive*.

The infotainment system can be used for 15 minutes at a time without the remote key in the ignition slot by pressing the on/off button.

While the engine is being started, the infotainment system will be temporarily interrupted and will resume when the engine has started.

(i)

NOTE

To help avoid excessive battery drain, remove the remote key from the ignition slot if the infotainment system is used while the engine is switched off.

Gracenote®



gracenote.

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

Dolby Digital, Dolby Pro Logic*



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

Dirac Live

of Dirac Research AB.



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

26 *Option/accessory.

Related information

• Infotainment – operating the system (p. 28)

Infotainment - overview

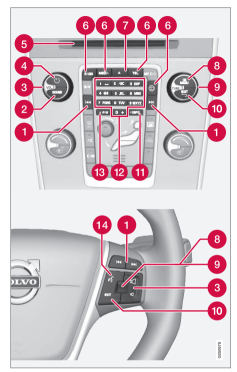
This is an overview of the main components in the infotainment system.



- 1 Steering wheel keypad.
- ② Display. The display's layout and appearance may change according to the theme chosen for the instrument panel. Refer to the Owner's Manual supplement for more information.
- 3 Center console control panel.
- 4 AUX/USB sockets for external audio sources (e.g., iPod® or mp3 player).
- 6 A/V-AUX socket.

Infotainment - operating the system

The infotainment system can be operated from the center console and certain functions can also be operated from the steering wheel keypad or by using voice commands.



Left/right arrow keys - short press moves between preset radio stations, tracks on a disc or chapters on a DVD. Press and hold

- to search within tracks or to tune to the next/previous available radio station.
- SOUND press to access the menu for adjusting bass, treble, etc. For additional information, see general sound settings (p. 34).
- 3 VOL turn to raise or lower the volume level.
- ON/OFF/MUTE short press switch the system ON. Press and hold (until the screen turns black) switch the system OFF. A short press when the infotainment system is on will mute/unmute the sound. The entire infotainment system, including the navigation* and telephone functions, is switched on/off at the same time by using this button.
- 6 CD/DVD* slot.
- Mode buttons press to select a mode (e.g., RADIO, MEDIA, TEL, etc.) by pressing its button on the center console. The most recent source in the selected mode (e.g., FM in RADIO mode) will be displayed. From a mode, pressing its mode button will display a shortcut menu.
- Eject a disc. An ejected disc that is not removed from the slot after approx. 12 seconds will be drawn back into the player.
- OK/MENU press the thumb wheel on the steering wheel keypad or this button on the center console to confirm a menu selection

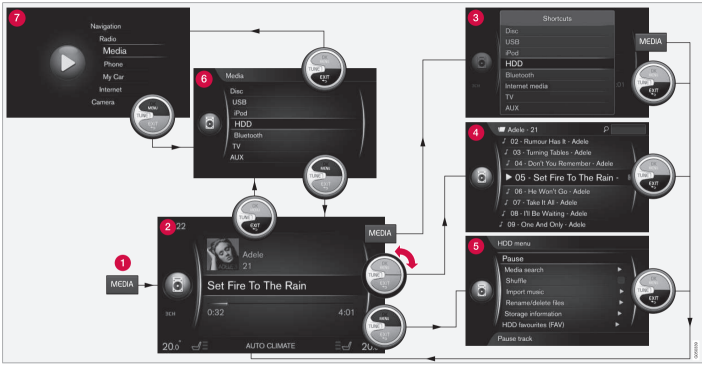
28 *Option/accessory.

or accept an incoming phone call. From a mode's main view, pressing this button displays a menu for the selected source (e.g., FM in RADIO mode). Arrows at the right of the screen indicate submenus.

- TUNE turn the thumb wheel on the steering wheel keypad or this button on the center console to scroll among tracks/folders, radio stations, phone contacts or to navigate among the alternatives shown on the screen.
- **EXIT short press** go upward in the menu system, cancel a current function, Interrupt or reject a phone call, or erase characters that have been entered on the screen. **Press and hold** to go to the mode's main view. From a mode's main view, pressing and holding **EXIT** takes you to the infotainment system's main view, which enables you to access the same modes as by pressing the respective mode buttons on the center console (6).

- # INFO if more information is available than is currently displayed on the screen, press # INFO to display the remaining information.
- (2) Keypad for entering text/numbers, storing preset radio stations, etc.
- * FAV this button can be used to store a shortcut to a commonly used function, see Favorites (p. 33).
- Voice control press to activate voice commands.

◆ Menu navigation



An example of menu navigation (the illustration is generic and the function shown may not be available in all markets)

- Mode button press to change modes or from within an active mode, to display its shortcut menu.
- Normal view a mode's normal view.
- 3 Shortcut menu displays the mode's most common alternatives.
- Quick scroll menu menu displayed by turning TUNE to e.g., change tracks, radio stations, etc.
- **Source menu** the selected mode's functions and settings.
- 6 Source selection menu¹ displays the sources that can be selected.
- Main mode menu displays the main modes. A mode can also be selected by pressing its button on the center console (1).

These views vary depending on the mode and source selected, the optional equipment in the vehicle, settings, etc.

Select a mode by pressing its button on the center console (1) (e.g., RADIO, MEDIA, etc.). To navigate in the mode's menus, use the TUNE, OK/MENU, EXIT buttons or the modes button (1).

If a menu text is grayed-out, this means that it cannot currently be selected. This may be because the function is not installed in the vehi-

For a list of the available functions, see Infotainment menu overview (p. 81).

cle, that the source is not currently connected or is connected but is empty.

¹ Only in modes with several sources.

On-screen symbols

The following is an overview of the symbols that may be displayed in the screen's activity/status field.



Activity/status field

Active current functions and in certain cases, their status, are displayed in the activity/status field. Due to limited space, not all activity/status symbols will be displayed at all times.

Symbol	Explanation
S	Connecting to the Internet via Bluetooth®.
*	Connected to the Internet via Bluetooth®.
χ̈́	No Internet connection via Bluetooth®.

Symbol	Explanation
Syllibol	Explanation
	Connecting to the Internet via Wi-Fi.
=	Connected to the Internet via Wi-Fi.
X	No Internet connection via Wi-Fi.
R	Connected to the Internet via Wi-Fi via roaming (for connections in other countries).
Ç ∏ 3G	Connecting to the Internet via the integrated modem*A.
	The number of bars illuminated indicates the strength of the signal. The type of connection is indicated under the bars.
[] 3G	Connected to the Internet via the integrated modem*A.
X 3G	No Internet connection via the integrated modem*A.
R _I II 3G	The integrated modem*A is connected to the Internet via roaming (for connections in other countries).

Symbol	Explanation
A	This symbol is displayed when the vehicle's position is being transmitted.
	Cell phone connected.
×	Missed call(s).
	Call in progress.
	Unread text message.
\$	Microphone muted.
図	Audio muted.
SOS	SOS service ^A active.
ON CALL	ON CALL service ^A active.

A Models with Volvo On Call only.

Related information

- Internet connection (p. 73)
- Bluetooth® hands-free system (p. 62)

*Option/accessory.

Favorites

The * FAV button can be used to store frequently used functions (create a shortcut), making it possible to start the stored function in the main modes (radio, media, MY CAR and the web browser if the vehicle is connected to the Internet) by simply pressing * FAV.

Storing a shortcut



- Select a main mode (e.g., RADIO, MEDIA) by pressing its button on the center console.
- 2. Select a source (e.g., AM, Bluetooth).
- In the source's normal view, press OK/ MENU and select its FAV menu or press and hold the * FAV button until the menu is displayed.

- 4. From the menu, select the function to be stored in the * FAV button as a shortcut.
 - > When the source (e.g., AM, Bluetooth) is active (selected), press * FAV briefly to start the stored function.

Related information

- Infotainment (p. 26)
- Radio (p. 36)
- Media Player (p. 48)
- Internet connection (p. 73)

Infotainment - audio settings

The audio system is precalibrated for optimal sound reproduction and can be adjusted to your preferences.

Optimal sound reproduction settings

The audio system is precalibrated for optimal sound reproduction using digital signal processing.

This calibration takes into account the speakers, amplifier, cabin acoustics, listener position, etc., for each combination of vehicle and infotainment system.

Dynamic calibration is also available, which monitors the setting of the volume control, radio reception and the vehicle's speed.

The sound settings described in this owner's information, such as **Bass**, **Treble** and **Equalizer**, are only intended to help the listener adapt sound reproduction to his/her personal preferences.

Sound quality for streaming Internet audio

The amount of data being transmitted depends on the services or apps being used in the vehicle. For example, streaming audio means that large amounts of data are transferred, which calls for a good Internet connection and a strong signal. Sound quality can be adjusted in certain apps; choosing high quality increases download times or may result in interruptions in the audio stream.

For this reason, it may be advisable to select a lower sound quality in order to help ensure a consistent listening experience.

Related information

• Internet connection (p. 73)

Infotainment – general sound settings

The following are general infotainment sound settings.

Press **SOUND** to access the menu for general sound settings such as **Bass**, **Treble**, etc. Turn **TUNE** to go to the various alternatives (e.g., **Treble**) and press **OK/MENU** to select.

Adjust the setting by turning **TUNE** and save the new setting by pressing **OK/MENU**. Please note that the volume can only be adjusted within a comfortable range. When a function is active (e.g., the optional navigation system), adjust its volume by turning **VOL**.

Continue turning **TUNE** to access the other sound alternatives:

- Premium sound Infotainment advanced audio settings (p. 35).
- Bass: Bass level.
- Treble: Treble level.
- Fader: Balance between the front and rear speakers.
- Balance: Balance between the right and left speakers.
- Equalizer: Sound levels for different frequencies.
- Navigation volume: Volume for navigation system* guidance.

- Voice control volume: Volume for the voice control system's responses.
- Ringtone volume: Volume for a connected cell phone's ringing signal.
- Park assist volume: Volume for the park assist system*.
- Cross Traffic Alert-vol.: Volume for the CTA system*.
- Volume compensation: Speed-related volume compensation.
- Reset audio settings: Reset to factory settings.

Related information

Infotainment – operating the system (p. 28)

34 *Option/accessory.

Infotainment - advanced audio settings

Sound settings for the radio and other media sources can be adjusted to your preferences.

To access the advanced sound settings, press SOUND to open the menu. Turn TUNE, go to Premium sound and press OK/MENU.

Sound stage

Sound reproduction can be optimized for different sections of the passenger compartment. The sound stage can be set for the **Driver seat**, the **Rear seats** or the **Whole car**.

- Turn TUNE to go to Sound stage and press OK/MENU.
- 2. Select a profile by turning **TUNE** and confirm by pressing **OK/MENU**.

Surround

When switched on, the system will automatically select settings for the best sound quality, which is normally DPL II and ""PLII" will appear on the screen. If the recording was made using Dolby Digital technology, playback will be provided with this setting and "DIGITAL will appear on the screen. If Surround is switched off, audio will be provided using 3 channel stereo.

 Turn TUNE to go to Surround and press OK/MENU. 2. Surround can be switched on or off by pressing **OK/MENU**

The Surround level can be adjusted separately when the function is on.

- Turn TUNE to go to the level setting and confirm by pressing OK/MENU.
- Select a Surround level by turning TUNE and confirm by pressing OK/MENU.

Subwoofer

The subwoofer's sound level can be adjusted separately.

- Turn TUNE to go to Subwoofer and press OK/MENU.
- 2. Select a sound level by turning **TUNE** and confirm by pressing **OK/MENU**.

Center speaker

The center speaker's sound level can be adjusted separately. If Surround is on, **DPL II center level** will be selected; otherwise **3 channel center level** is selected.

- Turn TUNE to go to Center and press OK/ MENU.
- 2. Select a sound level by turning **TUNE** and confirm by pressing **OK/MENU**.

Related information

- Infotainment operating the system (p. 28)
- External audio source volume (p. 56)

Adjusting the equalizer

Adjust the equalizer and adapt the sound level separately for each radio waveband.

- Press SOUND to access the sound settings. Turn TUNE to select Equalizer and press OK/MENU.
- 2. Select the waveband by turning **TUNE** and confirm by pressing **OK/MENU**.
- Make the settings by turning TUNE and confirm by pressing OK/MENU or cancel by pressing EXIT. Do the same for the other wavebands.
- When the settings have been made, press EXIT to confirm and return to the normal view.

Related information

Infotainment – operating the system (p. 28)

Automatic volume control

The infotainment system compensates for disrupting noises in the passenger compartment.

The system increases the volume to compensate for the speed of the vehicle. Sound level compensation can be set at **Low, Medium, High** or **Off**.

- Press SOUND to open the sound settings menu. Turn TUNE to go to Volume compensation and press OK/MENU.
- 2. Select a level by turning **TUNE** and confirm by pressing **OK/MENU**.

Related information

• Infotainment - operating the system (p. 28)

Radio

Your vehicle's radio offers AM, FM and SiriusXM™ satellite radio*.

If the vehicle is connected to the Internet, it may also be possible to listen to web radio, see Applications (p. 78).



Radio controls on the center console

Shortcuts to certain functions can be stored in the **FAV** button. A shortcut can then be activated by pressing the **FAV** button, see Favorites (p. 33).

AM/FM radio

- Radio station search (p. 37)
- Preset radio stations (p. 38)

SiriusXM™ satellite radio*

- Preset radio stations (p. 38)
- SiriusXM™ satellite radio* (p. 42)

Web radio

Applications (p. 78)

Related information

- AM radio menus (p. 82)
- FM radio menus (p. 82)
- Internet connection (p. 73)

36 *Option/accessory.

Radio station search

The radio automatically compiles a list of stations of the strongest stations that it is currently receiving.

An automatic station search utilizes the compiled list of stations. It is also possible to perform a manual station search.

You can set the default type of station search. To do so:

- In FM mode's normal view, press OK/MENU and select Tune station by.
- Turn TUNE to Station list or Manual tuning and select by pressing OK/MENU.

Automatic station search

The radio automatically compiles a station list that is used by the automatic station search function.

If the automatic station search function is activated, it is possible to search from the normal view and in the list of stations.

Station searches in normal view

- 1. In FM mode, press press / briefly on the center console or the steering wheel keypad.
 - > The radio will change to the next/previously stored station.
- In FM mode, Press and hold ✓ / ➤➤ on the center console or the steering wheel keypad.
 - > The radio will switch to the next/previous available station.

Searching in the station list

- In FM mode, turn TUNE: FM station list will be displayed.
- 2. Turn **TUNE** to a station and select it by pressing **OK/MENU**.

Switch between automatic and manual radio station searching in the station list by pressing **INFO** on the center console.

List of radio stations

The radio automatically compiles a list of the strongest stations that it is currently receiving. This enables you to listen to a station in an area where you are not familiar with the stations or their frequencies.

The automatic station search utilizes the compiled list of stations.



NOTE

This list will only display the frequencies of the stations currently being received, **not** a complete list of all radio frequencies on the currently selected waveband.

Manual radio station search

The radio automatically compiles a list of radio stations but it is also possible to search for stations manually.

If manual searching is set, these searches can be made from the normal view and in a list of radio frequencies.

Searching for stations from normal view

- In FM mode, press the arrow keys 4 / > briefly in the center console or the steering wheel keypad.
 - > The radio will switch to the previous/next stored station.
- In FM mode, press and hold the arrow keys
 / >> in the center console or the steering wheel keypad.
 - > The radio will switch to the previous/next available station.

Searching for stations in a list of frequencies

- In FM mode, turn TUNE: FM tuning will be displayed.
- 2. Turn **TUNE** to a frequency and select it by pressing **OK/MENU**.

Toggle between manual and automatic station searches in the list of frequencies by pressing the **INFO** button in the center console.

Preset radio stations

Radio stations that you listen to frequently can be stored as presets and can be tuned by pressing the appropriate number key on the center console.



Preset (number) keys

AM/FM radio

Ten preset stations can be stored for each waveband (AM/FM, etc.)

Stored preset stations are selected using the number keys on the center console.

- 1. Tune to a station, see Radio station search (p. 37).
- 2. Press and hold one of the number keys to store the station on that key.

A list of preset stations can be displayed.

 In AM/FM's normal view, press OK/MENU and select Show → Presets to activate (or deactivate) this function.

Related information

• Infotainment – operating the system (p. 28)

HD Radio™reception (U.S. models only)

HD Radio is a brand name registered by DTS, Inc.². They are the developer of a broadcasting technology called IBOC or In Band On Channel, which refers to the method of transmitting a digital radio broadcast signal centered on the same frequency as the AM or FM station's present frequency.

Introduction



Display when the radio is receiving an HD Radio broadcast



HD Radio volume may fade in and out at times due to coverage limitations.

The IBOC system is referred to as a "hybrid" since it is both analogue and digital. During hybrid operation, receivers still continue to receive the analogue (non-digital) signal. HD radio receivers incorporate both modes of reception, where the receiver will automatically switch to the analogue signal if the digital signal cannot be decoded or is lost by the receiver.

When you have tuned to an HD Radio station, the

- **M**) symbol will appear in the infotainment system display. The symbol will be displayed in different colors:
- Grayed-out symbol: HD Radio is in standby mode
- White symbol: the radio is actively receiving an HD broadcast
- Orange symbol: the radio is receiving an HD broadcast with digital sound

More information about HD Radio and IBOC can be found on DTS, Inc.'s website, www.dts.com.

Benefits of digital broadcasting

- Better sound (FM sounds near CD quality and AM as analogue FM).
- Some FM frequencies offer a greater number of listening choices through "multicasting" (consisting of a frequency's main channel and any sub-channels that may also be

- available on that particular frequency. See also the section "Sub-channels" below).
- When receiving a digital signal there is no multipath disturbance or hisses/pops/crackling due to outside influences.

How HD broadcasting works

HD Radio works similarly to conventional radio and broadcasts of this type are available in many areas of the United States. However, there are a few key differences:

- Instead of transmitting one analogue signal, stations send out a bundled signal – both analogue and digital.
- An HD radio receiver can receive both digital and analogue broadcasts. Depending on the terrain and location of the vehicle (which will influence the signal strength), the receiver will determine which signal to receive.

Benefits of digital broadcasting

- Better sound (FM sounds near CD quality and AM as analogue FM).
- Some FM frequencies offer a greater number of listening choices through "multicasting" (consisting of a frequency's main channel and any sub-channels that may also be

² HD Radio (TM) technology is manufactured under license from DTS, Inc. U.S. and Foreign Patents. HD Radio(TM) and the HD and HD Radio logos are proprietary trademarks of DTS, Inc.

- available on that particular frequency. See also the section "Sub-channels" below).
 - When receiving a digital signal there is no multipath disturbance or hisses/pops/crackling due to outside influences.

How HD broadcasting works

HD Radio works similarly to conventional radio and broadcasts of this type are available in many areas of the United States. However, there are a few key differences:

- Instead of transmitting one analogue signal, stations send out a bundled signal – both analogue and digital.
- An HD radio receiver can receive both digital and analogue broadcasts. Depending on the terrain and location of the vehicle (which will influence the signal strength), the receiver will determine which signal to receive.

Related information

- HD Radio[™] sub-channels (p. 41)
- HD Radio[™] limitations (p. 42)
- HD Radio[™] switching on and off (p. 40)
- Radio (p. 36)

HD Radio™ - switching on and off

The factory setting for HD radio is off.

Switching HD on or off

If HD radio is switched on when driving through areas with weak HD signals (fringe areas), you may experience that the radio repeatedly switches between analogue/digital and digital/analogue reception. If this happens, it may be desirable to switch HD off.

To do so:

- 1. Be sure the infotainment system is switched on and in one of the AM or FM modes.
- 2. Press **OK/MENU** in the center console control panel.
- Turn TUNE and move the marker to HD Radio.
- Press **OK/MENU** to turn HD off (the X will disappear from the box on the display screen).

This will disable the radio's capability to receive digital broadcasts but it will continue to function as a conventional (analogue) AM/FM receiver. Please note that when HD is switched off, it will not be possible to tune to sub-channels (see the following section for a more detailed explanation of sub-channels).

Repeat steps 2-4 above to reactivate HD (an X will appear in the box on the display screen).

Please note that this will only switch HD on or off for the selected waveband (AM, FM1, etc.).

- HD Radio[™]reception (U.S. models only) (p. 39)
- Radio station search (p. 37)

HD Radio™ - sub-channels

In many cases, a main HD Radio station (FM wavebands only) will also have sub-channels offering additional types of programming or music.

Sub-channels



Example of an HD Radio station with sub-channels

If any sub-channels are available, the "-" symbol will be displayed to the left of the frequency number and a number will be displayed to the right of the frequency number indicating that the currently tuned frequency has at least one sub-channel.

Selecting sub-channels

To listen to a station's sub-channel(s), press and hold the right arrow key on the center console or on the steering wheel keypad for approximately 1 second. To go back to the main channel, press and hold the left arrow key on the center console

or on the steering wheel keypad for approximately 1 second. To go to subchannel 2 (if available), press and hold the right arrow key on the center console or on the steering wheel keypad for approximately 1 second.

If you are currently tuned to a frequency's main channel, pressing and holding the left arrow key for approximately 1 second will tune to the next lower radio frequency.

i NOTE

- When the radio has gone into HD mode, it may take several seconds before the ">" symbol (if the current frequency has any sub-channels) is displayed to the left of the frequency. Pressing and holding the arrow keys for approximately 1 second before the main-/sub-channel icon is displayed will cause the radio to tune to the next available radio station, not to the current station's sub-channels.
- When you are no longer in broadcasting range of the currently tuned sub-channel, No reception will be displayed. The radio will then be muted and it will be necessary to tune to or search for a new radio station.

Sub-channels can also be stored as presets, see Preset radio stations (p. 38).

If you press a sub-channel's preset button, it may take up to **6 seconds** before the channel becomes audible. If you press this button while you are out of digital range of the transmitter, **No reception** will be displayed.

HD Radio™ - limitations

Certain factors may limit HD radio reception.

Limitations

- Main channel vs. sub-channels (FM only): The main channel is the only channel that can receive in hybrid mode (both digital and analogue). If a frequency has sub-channels, they are broadcast in digital mode only. The main FM channel will be displayed as, for example, 93.9 WNYC (Volvo uses the symbol ">" to indicate there are sub-channels available) The sub-FM channels will be displayed as 93.9 2 WNYC, 93.9 3 WNYC, etc.
- Reception coverage area: Due to current IBOC transmitter power limitations, the reception coverage area in digital mode is somewhat more limited than the station's analogue coverage area. Please be aware that as with any radio broadcast technology, terrain, time of day, foliage level and building location can have positive or negative effects on radio reception.
- Analogue to digital/digital to analogue blending: Analogue to digital blending will occur as the signal strength reaches a preset threshold in the receiver. This will be noticeable in fringe areas (areas with weak reception) and is normal.

(i) NOTE

There may be a noticeable difference in sound quality when a change from analogue to digital or digital to analogue occurs, such as:

- Volume increase or decrease
- Equalizer settings, i.e., Bass/ Midrange/ Treble cut or boost
- Time alignment (Digital program material in extreme cases can be as much as 8 seconds behind the analogue). This will noticeable as a "stuttering" effect.

The above items are dependant on the broadcaster's equipment settings and do not indicate a fault in the vehicle's radio receiver or antenna systems.

Related information

HD Radio™reception (U.S. models only)
 (p. 39)

SiriusXM™ satellite radio*

The SiriusXM™ satellite system consists of a number of high elevation satellites in geosynchronous orbit.

Listening to satellite radio

The digital signals from the satellites are line-ofsight, which means that physical obstructions such as bridges, tunnels, etc, may temporarily interfere with signal reception.

Avoid any obstructions, such as metallic objects transported on roof racks or in a ski box, or other antennas that may impede signals from the SiriusXM™ satellites.

Selecting SiriusXM™ radio mode

- 1. With the infotainment system switched on, press **RADIO**.
- Turn TUNE or the thumb wheel on the steering wheel keypad to scroll to Sirius and press OK/MENU or the thumb wheel on the steering wheel keypad.

Activating SiriusXM™ radio

- Tune to a satellite channel that has no audio, which means that the channel is unsubscribed and the text Subscription update needed is displayed (see also "Selecting a channel").
- Call SiriusXM™ at 1-888-539-7474.

*Option/accessory.

- If you tune to an unsubscribed channel, the SiriusXM™ ID will be displayed (see "SiriusXM™ ID" below for an alternative method of displaying the ID).
- Updating subscription will be displayed while the subscription is being updated, after which the display will return to the normal view.

Traffic information

This feature interrupts regular programming to provide you with information about traffic jams, accidents, etc.

To activate:

 With Sirius activated, press the thumb wheel on the steering wheel keypad or OK/MENU on the center console to display the Sirius menu.

- Scroll to Traffic announcement and press
 the thumb wheel on the steering wheel keypad or OK/MENU on the center console to
 open a list where you can switch this feature
 on or off, or select an area from which you
 would like to receive traffic information.
 - If you have activated the function, a curved arrow symbol will appear under the Sirius symbol on the left side of the screen - see the following illustration. You will then receive traffic information from the traffic channel in the area that you have selected (i.e., the radio will switch from the current channel to the traffic channel), regardless of which mode (RADIO, MEDIA, etc.) that you are currently using.



B. Press **EXIT** to leave this list.

If the current radio programming is interrupted by a traffic announcement:

- Press the thumb wheel on the steering wheel keypad or OK/MENU on the center console. The pop-up window on the screen will close but the traffic announcement will continue.
- Press EXIT to close the pop-up window and reject the traffic announcement. The radio will return to the previous radio broadcast.

Traffic channel toggling

If the radio program that you are listening to is interrupted too often by traffic information, do as follows:

- 1. Save the channel that you are currently listening to (or the channels that you frequently listen to) as a preset (p. 45).
- 2. Activate the traffic function if you have not already done so (see the information above)
- The first time your current channel is interrupted by traffic information, accept by pressing the thumb wheel or OK/MENU.
 - The radio will switch automatically to the traffic channel in the area that you have selected.
- 4. Save the traffic channel as a preset.
- Toggle at any time between the channels ("your" channel and the traffic channel) using the keys used to store the presets on the center console.

♦ SiriusXM™ ID

The SiriusXM™ ID (sometimes referred to as the Electronic Serial Number or ESN) is required when contacting the SiriusXM™ Call Center. It is used to activate your account and when making any account transactions.

To display the ID

- With Sirius activated, press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to display the Sirius menu.
- Scroll to Sirius ID and press the thumb wheel on the steering wheel keypad or OK/MENU on the center console.

Sirius menus

From the main Sirius screen, press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to open the Sirius menu screen. The following alternatives are available:

Browse categories

See SiriusXM[™] satellite radio* - selecting categories/channels(p. 45).

Show

Scroll to **Show** and press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to open a drop-down menu offering the following selections:

- Radio text: this displays information describing the channel that you are currently listening to.
- Presets: this displays a list of preset channels and the numbers of the keys on the center console under which they have been stored. Press the respective keys to tune to the stored channels.
- None: No text will be displayed.

Scroll to your choice, press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to select.

(i)

NOTE

Pressing the **FAV** button on the center console enables you to toggle between the selections above (see also the section **FAV key functions** for details.)

Channel list information

Scroll to **Channel list information** and press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to open a drop-down menu offering the following selections:

- Channel name: the channel list will display the name of the current channel.
- Artist: the channel list will display the name of the artist that you are currently listening to.

 Title: the channel list will display the name of the track that you are currently listening to.

Scroll to your choice, press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to select.

The information that you have selected will also be displayed on the screen.



NOTE

Pressing the **INFO** button on the center console while the channel list is displayed enables you to toggle between the selections above.

Sirius ID

See the section "SiriusXM™ ID" above for detailed information.

FAV key options

Scroll to **FAV key options** and press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to open a popup menu offering the selections:

- Toggle radio text or Presets: press FAV to toggle between radio text and a list of preset channels.
- No function

Scroll to your choice, press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to select and press **EXIT.**

*Option/accessory.

 SiriusXM™ satellite radio* - selecting categories/channels (p. 45)

SiriusXM™ satellite radio* - selecting categories/channels

Channel categories are lists of stations offering similar types of programming.

Selecting a channel category

To select a channel category:

- From the main Sirius screen, press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to display the Sirius menu.
- If necessary, scroll to Browse categories and press the thumb wheel on the steering wheel keypad or OK/MENU on the center console.
- Scroll to the category of your choice and press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console.
 - > The channels in the selected category are displayed.

Selecting a channel

From the selected category:

- Turn the thumb wheel on the steering wheel keypad or **TUNE** on the center console to scroll through the category to the channel of your choice.
- Press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console to select and listen to the channel.

Channel presets

Sirius channels can be stored as presets on the number keys on the center console for easy access. This can be done in two ways:

Method 1: Tune to a channel

- Tune to a channel as described in the previous sections.
- 2. Press and hold a number key for several seconds to store the channel.
 - > When listening to Sirius satellite radio, pressing the selected number key will tune to the channel stored as a preset on that key.

Method 2: Directly from the channel list

- Turn the thumb wheel on the steering wheel keypad or **TUNE** on the center console to scroll through the category to the channel of your choice.
- Press and hold a number key for several seconds to store the channel.

If **Toggle radio text or presets** has been selected in the **FAV** key options, press **FAV** on the center console to display the favorites list. This will show the channels that have been stored on the various number keys.

◆ Direct channel entry

The SiriusXM™ satellite channels are in numerical order throughout all of the categories. To access a channel directly:

- Turn the thumb wheel on the steering wheel keypad or TUNE to access the channel list.
- 2. Use the keypad buttons to enter the channel's number (or scroll to the channel).
- 3. Press **OK/MENU**. The radio will tune to this channel, even if it belongs to a category other than the currently selected one.

Related information

SiriusXM™ satellite radio* (p. 42)

SiriusXM™ satellite radio* - weather

Sirius Weather is a feature that provides information about the weather forecast in the area of your choice, along your current route, at a ski resort, etc.

This feature is only available in vehicles equipped with the optional Volvo navigation system.

Using Sirius weather



Radio mode's main screen

To open this feature, turn the thumb wheel on the steering wheel keypad or **TUNE** on the center console to scroll to **Sirius weather** and press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console. If this feature has been used before, it will open using your previously chosen settings (e.g., forecast location, today, etc.).

If your subscription has not been activated, you will be prompted on-screen to call Sirius, see also SiriusXM™ satellite radio* (p. 42).

Weather forecast information

Weather forecasts can be selected for various periods of time or for a ski area. Scroll to Forecast and press the thumb wheel on the steering wheel keypad or OK/MENU on the center console. The following choices are available:

- Current
- Today
- 5-day
- Ski info

Scroll to your choice and and press the thumb wheel on the steering wheel keypad or **OK/ MENU** on the center console to confirm.

*Option/accessory.

(i)

NOTE

- If the ignition has been switched off for more than one hour, it may take several minutes to load weather forecast information when the ignition is switched on again, depending on the strength of the signal from the satellite in the vehicle's current location.
- If no weather data is available for the chosen location, No weather data available will be displayed.
- If Device error is displayed, weather information is not available and the menu will be grayed out. Contact a trained and qualified Volvo service technician for assistance.

Selecting a location or area

From the main Sirius weather screen, scroll to **Select area** and press **OK/MENU** or from any normal Sirius weather screen view, press **OK/MENU** to open a menu where you can select an area. The following alternatives will be displayed:

- Current location
- Near destination³
- Select on map
- Search winter sport area

Scroll to the alternative of your choice and press **OK/MENU**.

Map view

Selecting this alternative opens a map showing your route. Turn the thumb wheel on the steering wheel keypad or **TUNE** on the center console to zoom in or out. See the separate navigation system manual for detailed information about selecting locations on the map.

With the map displayed on the screen, press the thumb wheel or **OK/MENU** to open an additional menu displaying:

- Storm information
- Show on map
- Legend
- Time stamp

Pressing **OK/MENU** from any of the selections above opens sub-menus with various alternatives.

(i)

NOTE

In order to obtain storm information, move the cursor to a point on the map where a **Storm** icon is displayed and press the thumb wheel on the steering wheel keypad or **OK/MENU** on the center console. See also the information about weather icons in the menu selection **Legend**.

Select winter sport area4

Press **OK/MENU** to open a list of ski areas. Scroll to the area of your choice and press **OK/MENU**. Scroll to an area and press **OK/MENU** again to open a menu of more local ski areas.

Presets

When a location and type of forecast have been selected, this information can be stored as a preset. Up to 10 presets can be stored. Scroll to **Save as preset** and press **OK/MENU** to add the location to the list.

If the preset list is full and you would like to add a new one, you will be prompted to removed one of the existing presets before the new one can be added.

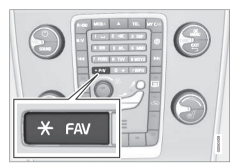
Favorites

The * **FAV** button can be used to create a shortcut. To do so from the Sirius weather normal view:

³ Only available if a route has been set in the navigation system.

⁴ This is only available if you have requested a weather forecast for a ski area.

4◀



Location of the FAV button

- Scroll to FAV key options and press the thumb wheel on the steering wheel keypad or OK/MENU on the center console.
- Scroll to: No function, Toggle forecast or Toggle presets and press the thumb wheel on the steering wheel keypad or OK/MENU on the center console to select.
- Press EXIT to leave the menu.
- If you have chosen Toggle forecast, pressing the * FAV button repeatedly will change the weather forecast displayed.
- If you have chosen Toggle presets pressing the * FAV button repeatedly will display any preset areas that have been stored.

Radio text

Some FM or SiriusXM™ satellite radio* stations transmit information about program content, artists, etc., which can be shown on the display.

 To display this information, in FM/SiriusXM™ normal view, press OK/MENU and select Show to activate (or deactivate) this function.

Media Player

The media player can play audio and video files from CDs/DVDs and external devices connected to the AUX/USB sockets. Audio files can also be streamed from Bluetooth®-enabled devices. Certain media players can also communicate with cell phones via Bluetooth®.

Connecting to the Internet may also make it possible to listen to web radio, audio books and to use music services, see Applications (p. 78).



Media player controls

For more information about listening to music and navigating in the menus, see Infotainment – operating the system (p. 28).

Certain functions can be stored in the **FAV** button. A stored function can then be started easily by pressing **FAV**, see Favorites (p. 33).

Gracenote MusicID®

Gracenote MusicID® is the industry standard for music recognition. This technology is used to identify and provide cover art and music information for CDs, digital music files on media players and Internet music services

Related information

- Infotainment (p. 26)
- Cell phone voice control (p. 71)
- Media player compatible file formats (p.53)

CD/DVD

The media player can play commercially purchased discs as well as ones that you have burned yourself.

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

- Purchased CDs/DVDs (CD/DVD Audio).
- Purchased DVDs (DVD Video).
- Home-burned CDs/DVDs containing audio files.

For more information about compatible file formats, see Media player - compatible file formats (p. 53).

In order to play, a disc may not contain more than 5,000 files (including playlists).



(i) NOTE

The media player may not be able to read all copyrighted or home-burned audio files.

The **FAV** button can be used to store frequently used functions. The stored function can then be started by pressing **FAV**, see Favorites (p. 33).

Playing an audio CD/DVD and navigating menus

From the disc's normal view, press **OK/MENU** and turn TUNE to display the disc's menu structure. Navigate through this structure by turning TUNE

Play a track by pressing **OK/MENU**.

Playing an home-burned CD/DVD and navigating menus

If a disc with audio/video files is inserted, its folder structure will be read by the system. It may take several seconds until the disc begins playing, depending on its quality and the amount of information it contains.

From the disc's normal view, press **OK/MENU** and turn TUNE to access the disc's folder structure or to search among categories. Navigate in this structure by turning TUNE and select a folder by pressing OK/MENU. Leave the structure by pressing **EXIT**.

Play a file by pressing **OK/MENU**.

When the file is finished, the next one will begin playing. When all of the files in a folder have been played, the media player will automatically select another folder.

Playing a DVD video and navigating menus

For information about playing video DVDs, see Playing and navigating in DVDs (p. 52).

Media searches

Searches can be performed on all of your devices (USB, CD, etc.). For more information about the search functions.

b b

- Infotainment operating the system (p. 28)
- Fast forward/reverse (p. 50)
- Shuffle (p. 50)
- Audio CD/DVD menus (p. 83)
- Video DVD menus (p. 83)

Fast forward/reverse

The fast forward/reverse feature can be used for audio/video files⁵.

Press and hold the buttons to fast forward or reverse.

This is done at one speed for audio files but several speeds can be chosen for video files.

Press the Image: Press the Image: Press the Image: Press the Speed; release to return to normal viewing speed.

Related information

• Infotainment - operating the system (p. 28)

Shuffle

This function plays the tracks/audio files in random order (shuffle).⁶.

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

- In the selected source's normal view, press OK/MENU.
- Turn TUNE to Shuffle.
- Press **OK/MENU** to activate or deactivate the function.

- Infotainment operating the system (p. 28)
- Media Bluetooth® (p. 57)

⁵ CD/DVD, USB and iPod® only.

⁶ Not video DVDs. For external devices, shuffle is available for USB and iPod®. It is not supported by all cell phones.

Media Search

You can search for music in your connected devices. The search includes USB and discs.

To start a search, press **OK/MENU** from the source's normal view and select **Media search**.

Search functions



Search using the text wheel

- 1 Character list
- 2 Switch between character entry modes (see the following table)

The text wheel can be used to enter text. To use it:

 Turn TUNE to the desired letter and press OK/MENU to confirm. The number/letter keys on the center console can also be used.

To switch from letter entry mode to the entry mode for numbers or special characters, or to go to the list of results, turn **TUNE** to one of the selections (see the explanation in the following table) in the list for switching character entry mode (2) and press **OK/MENU**.

- 2. Continue entering the remaining characters in the same way.
- 3. When you have finished entering the search criteria, select **Search**.
 - > The search will be conducted. The results will be displayed and grouped in the following categories: artist, album track, year and composer.
- Turn TUNE to a category and press OK/ MENU.
- Turn TUNE to select a device and press OK/ MENU to begin playback.

123/AB C	Toggle between letters and numbers by pressing OK/MENU .
MORE	Switch to special characters by pressing OK/MENU .

0 1	CL 111 11 1
Search	Start the media search.
4 >	Switch from the text wheel to the Keyword: field. Move the cursor by turning TUNE . Erase any characters by pressing EXIT . Press OK/MENU to return to the text wheel.
	Please note that the letter/ number keys on the center con- sole can be used to make changes in the Keyword : field.

Press **EXIT** briefly to erase a single character. Press and hold **EXIT** to erase all of the characters that have been entered.

If a number key on the center console is pressed while the text wheel is displayed (see the previous illustration), a list of characters will be displayed. Press repeatedly on the key to access the desired letter. Continue with the next letter, etc. When a key has been pressed, this will be confirmed when the next key is pressed.

Playing and navigating in DVDs

While a video DVD is playing, a disc menu may appear on the screen that enables you to make additional settings such as selecting subtitles, language and choice of scenes.

For basic information about playback and navigating in menus, see Infotainment – operating the system (p. 28).



Videos can only be played when the vehicle is stationary or moving at a speed under 4 mph (6 km/h). When the vehicle reaches a speed of approx. 5 mph (8 km/h), the video will no longer be shown and **Video unavailable at this speed** will be displayed. However, the film's audio can still be heard. The video will resume playing when the vehicle's speed goes below 4 mph (6 km/h).

Navigating in a DVD's menus



Buttons in the center console control panel, shown in the illustration, are used to navigate in a DVD's menus.

Changing chapters or title

Turn **TUNE** to access the list of chapters and navigate in this list (the film will pause if it is currently playing). Press **OK/MENU** to choose a chapter and return to the normal view in the display (if a film was playing, it will resume). Press **EXIT** to access the list of titles.

In the list of titles, turn **TUNE** to make a selection and press **OK/MENU** to confirm. This also returns you to the list of chapters. Press **OK/MENU** to confirm and return to the normal view (if a film was playing, it will resume). Press **EXIT** to cancel and return to the normal view (without having made a selection).

It is also possible to change chapters by pressing on the center console control panel or on the steering wheel keypad.

- Infotainment operating the system (p. 28)
- Camera angle while playing DVD videos (p. 53)
- Fast forward/reverse (p. 50)
- Shuffle (p. 50)
- Media player compatible file formats (p. 53)

Camera angle while playing DVD videos

If supported by the DVD, this function makes it possible to select the camera angle from which a certain scene is viewed.

From the disc's normal view, press **OK/MENU** and selcet **Advanced settings Angles**.

Related information

- Infotainment operating the system (p. 28)
- Playing and navigating in DVDs (p. 52)

Screen settings

Certain screen settings, such as brightness and contrast, can be adjusted (while the vehicle is not moving).

- In play mode, press OK/MENU and select Image settings. Confirm by pressing OK/ MENU
- 2. Turn **TUNE** to scroll to the desired setting and press **OK/MENU**.
- Adjust the setting by turning TUNE and confirm by pressing OK/MENU.

Press **OK/MENU** or **EXIT** to return to the list of settings.

Related information

- Infotainment operating the system (p. 28)
- Infotainment (p. 26)

Media player – compatible file formats

The media player supports a number of different types of files that are listed in the following tables.

Compatible CD/DVD formats

i NOTE

Dual format (double-sided discs) such as DVD Plus or CD-DVD are thicker than normal discs and may not play in your infotainment system.

If a disc containing both CDDA and MP3 tracks is played, all MP3 tracks will be ignored.

Audio formats	CD-Audio, mp3, wma, aac, m4a
Video formats	DVD-Video

Compatible USB formats

The audio and video files in the following table are supported by the system for playback through the USB socket.

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

■ MP3 audio specifications

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 Not 144 kbps.

WMA audio specifications

In order to play, a file must meet the following criteria:

WMA version	8.x, 9.x, 10.x, Pro
-------------	---------------------

AAC audio specifications

In order to play, a file must meet the following criteria:

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

WAV audio specifications

In order to play, a file must meet the following criteria:

Audio sampling rate	Up to 44.1 kHz
Channels (ch)	1ch and 2ch
Audio bit rate	16 kbps for 1ch

The .wav format also supports the PCM format.

Related information

Playing and navigating in DVDs (p. 52)

External audio sources via the AUX/USB sockets

External audio sources such as an iPod® or an mp3 player can be connected to the infotainment system.



A device with rechargeable batteries can be recharged when it is connected to the USB socket (if the ignition is on or the engine is running).

The **FAV** button can be used to store frequently used functions. The stored function can then be started by pressing **FAV**, see Favorites (p. 33).

Listening and navigating menus

An audio source connected to the USB socket can be operated using the infotainment controls. This is not the case for a device connected via the AUX socket.

From the source's normal view, turn **TUNE** to access the folder structure or to search among categories. Navigate in this structure by turning **TUNE** and select a folder by pressing **OK/ MENU**. Leave the structure by pressing **EXIT**.

Play a file by pressing **OK/MENU**.

When the file is finished, the next one will begin playing. When all of the files in a folder have been played, another folder will automatically be selected.

Media searches

Searches can be performed on all of your devices (USB, CD, etc.). For more information about the search functions, see Media Search (p. 51).

USB flash drive

To simplify the use of a USB flash drive, it is advisable to only store music files on it. It will take considerably longer for the system to index the files on the drive if it contains anything other than compatible music files.



The system supports removable media that uses the USB 2.0 standard and the FAT32 file system.

(i) NOTE

When using a longer type of USB device, connecting it with a USB adapter cable will help reduce mechanical wear on the USB socket and on the device.

Technical specifications

Max. number of files	15,000
Max. number of folders	1,000
Max. number of folder levels	8
Max. number of playlists	100
Max. number of tracks in a playlist	1,000
Subfolders	No limit

Mp3 player

Many MP3 players have a file indexing system that is not supported by the vehicle's infotainment system. In order to use an MP3 player, the system must be set to **USB Removable** device/Mass Storage Device.

iPod[®]



NOTE

The system will only play audio files from an iPod®.

i NOTE

To start playback, the source should be set to $iPod^{\otimes}$ (not USB).

When iPod[®] is used as a sound source, the infotainment system has a menu structure similar to the one in the iPod[®].

- Infotainment operating the system (p. 28)
- Media player compatible file formats (p. 53)

Connecting an external audio source via the AUX/USB sockets

External audio sources such as an iPod[®] or mp3 player can be connected to the infotainment system via the AUX and USB sockets in the center console storage compartment (see the illustration).



AUX/USB sockets

To connect an audio source:

- 1. Connect your device to one of the sockets.
- From the media's normal view, press MEDIA, turn TUNE to the desired audio source, e.g., USB, iPod or AUX and press OK/MENU.

Reading USB will appear in the center console display as the system reads the device's file structure. The amount of time required for this depends on the file structure and number of files.

(i) NOTE

- The system supports a number of iPod[®] models produced in 2005 or later.
- In order to help avoid damage to the USB socket, it will be switched off if there is a short circuit or if the connected device uses too much current (which can happen if the device does not comply with the USB standard). The USB socket will reactivate the next time the ignition is switched on if the problem no longer exists. If the problem persists, contact a trained and authorized Volvo service technician.

External audio source volume

Set the volume for an external audio device. If the external sound source's volume is too low or high, the quality of the sound may be impaired.

If an external device such as an MP3 player or an iPod ® is connected to the **AUX** socket, the device's volume may be different than the volume of the infotainment system's internal sound sources such as the radio. To help prevent this, adjust the input volume of the external audio source. To do so: From the AUX's normal view, press **OK/ MENU.** Select **AUX input** and select **Standard** or **Boost**.



Sound quality may be affected if the MP3 player is being charged while the system is in AUX mode. To help prevent this, avoid charging the MP3 player in a 12-volt socket while it is being played.

- Infotainment advanced audio settings (p. 35)
- Infotainment operating the system (p. 28)

Media Bluetooth®

The media player is equipped with Bluetooth® for streaming audio files from external Bluetooth®-enabled devices such as cell phones, tablets, etc.

The device must be paired with and connect to the infotainment system.

For more information about listening to music and navigating in the menus, see Infotainment – operating the system (p. 28). The following provides detailed information.

Certain functions can be stored in the **FAV** button. A stored function can then be started easily by pressing **FAV**, see Favorites (p. 33).

Playback and navigation

Playback and navigation are controlled using the buttons in the center console or the steering wheel keypad. It is also possible to change tracks from certain external devices.

When a cell phone is connected to the infotainment system, it is also possible to remote-control some of the phone's features, see Bluetooth® hands-free system (p. 62). Toggle between **TEL** and **MEDIA** modes to control the various devices' functions.

(i) NOTE

- Bluetooth® devices must support Audio/ Video Remote Control Profile (AVRCP) and Advanced Audio Distribution Profile (A2DP). The phone must use AVRCP version 1.3 and A2DP 1.2. If older versions of these standards are used, certain features may not function properly.
- Not all cell phones or other devices are fully compatible with the Bluetooth[®] function in the vehicle's media player. A list of compatible phones and other devices is available at you Volvo retailer.
- The media player can only play audio files via Bluetooth[®].

Related information

Shuffle (p. 50)

Connecting and disconnecting a Bluetooth® device

Sensus infotainment offers Bluetooth®, which makes it possible to establish wireless connections with other Bluetooth® devices after they have been paired and connected.

Up to 15 Bluetooth® devices can be paired and this procedure only needs to be done once for each device. After pairing has been completed, the device no longer needs to be visible or discoverable; its Bluetooth® feature only needs to be activated.

When Bluetooth® is active and the most recently connected device is within range, it will be connected automatically when the ignition is switched on. The device's name will be displayed in the sound source's normal view. To connect a different device, press **OK/MENU** and select Change device.

When the Bluetooth® device is out of range of the vehicle, it will be automatically disconnected. To manually disconnect the device, switch off its Bluetooth function.

To unpair a Bluetooth® device, see Deleting a Bluetooth® device (p. 62). When this has been done, the infotainment system will no longer automatically search for the device.

Two Bluetooth® devices can be connected at the same time, for example a cell phone and a

media player , which makes it possible to switch between these devices.



Example: a cell phone is connected as a phone and as a media player

Related information

- Infotainment operating the system (p. 28)
- Bluetooth® hands-free system (p. 62)

Connecting a Bluetooth® device

Two Bluetooth® devices (a cell phone and a media player) can be connected at the same time and you can toggle between them. It is also possible to make a phone call and stream audio files at the same time, and a cell phone can be used to connect the vehicle to the Internet.

Up to 15 Bluetooth® devices can be paired to the infotainment system and the pairing procedure only needs to be done once for each device. After pairing has been completed, the device no longer needs to be visible or discoverable; its Bluetooth® feature only needs to be activated.

(i) NOTE

If your cell phone's operating system is updated, this may break the connection between the phone and the vehicle. If this happens, delete the phone from the list of paired phones (Deleting a Bluetooth® device (p. 62)) and repeat the pairing procedure described in this article.

The procedure for connecting an external device varies, depending on whether the device has been paired previously.

Both of the following connection methods assume that the device has not yet been paired to the system.

The examples are based on pairing a cell phone but pairing another device is done in the same way. However, it is done from MEDIA mode (press the MEDIA button on the center console to enter this mode).

There are two ways of pairing a device:

- By searching for the external device using the infotainment system's menus.
- By searching for the vehicle (infotainment system) using the external device's Bluetooth[®] function.

If you are not already in telephone mode, press the **TEL** button on the center console.



An example of telephone mode's normal view

Method 1: search for the external device using the infotainment system's menus

- Make the external device discoverable/visible using its Bluetooth® function. Refer to the device's user's guide if necessary or go to www.volvocars.com.
- From the telephone's normal view, press
 OK/MENU and select Search new phone
 (for media players, Search new device).
 - > The infotainment system will now search for Bluetooth® devices that are in range, which may take up to 1 minute.
- 3. Select a Bluetooth® device from the list and press **OK/MENU**.
- Be sure that the code displayed in the device is the same as the one shown on the infotainment screen. If so, accept the code in both places.
- From the cell phone, accept or reject any choices regarding its phone book and messages.
 - > The external device is now paired to the infotainment system.

If this method has not succeeded, press **EXIT** and pair the device using method 2.

Method 2: search for the vehicle using the external device's Bluetooth® function

- From the telephone's normal view, press OK/MENU and select Make car discoverable. Confirm by pressing OK/ MENU.
- Search for Bluetooth® devices (i.e., the infotainment system) from the external device, which may take up to 1 minute.
- 3. Select the vehicle's name on the external device's screen.
- Be sure that the code displayed in the device is the same as the one shown on the infotainment screen. If so, accept the code in both places.
- From the cell phone, accept or reject any choices regarding its phone book and messages.
 - > The external device is now paired to the infotainment system.

When the external device has been paired and selected, its Bluetooth® name will appear on the infotainment system's screen and the device can be controlled from the vehicle.

Related information

- Infotainment operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 57)

Pairing a Bluetooth® device

Two Bluetooth® devices (a cell phone and a media player) can be connected at the same time and you can toggle between them. It is also possible to make a phone call and stream audio files at the same time, and a cell phone can be used to connect the vehicle to the Internet.

Up to 15 Bluetooth® devices can be paired to the infotainment system and the pairing procedure only needs to be done once for each device. After pairing has been completed, the device no longer needs to be visible or discoverable; its Bluetooth® feature only needs to be activated.

i NOTE

If your cell phone's operating system is updated, this may break the connection between the phone and the vehicle. If this happens, delete the phone from the list of paired phones (Deleting a Bluetooth® device (p. 62)) and repeat the pairing procedure described in this article.

The procedure for connecting an external device varies, depending on whether the device has been paired previously.

Both of the following connection methods assume that the device has not yet been paired to the system.

The examples are based on pairing a cell phone. Connecting a media player is done in the same way. However, it is done from MEDIA mode (press the MEDIA button on the center console to enter this mode).

There are two ways of pairing a device:

- By searching for the external device using the infotainment system's menus.
- By searching for the vehicle (infotainment system) using the external device's Bluetooth® function.

If you are not already in telephone mode, press the **TEL** button on the center console.



An example of telephone mode's normal view

Method 1: search for the external device using the infotainment system's menus

- Make the external device discoverable/visible using its Bluetooth® function. Refer to the device's user's guide if necessary or go to www.volvocars.com.
- From the telephone's normal view, press
 OK/MENU and select Search new phone
 (for media players, Search new device).
 - > The infotainment system will now search for Bluetooth® devices that are in range, which may take up to 1 minute.
- Select a Bluetooth® device from the list and press OK/MENU.
- Be sure that the code displayed in the device is the same as the one shown on the infotainment screen. If so, accept the code in both places.
- From the cell phone, accept or reject any choices regarding its phone book and messages.
 - > The external device is now paired to the infotainment system.

If this method has not succeeded, press **EXIT** and pair the device using method 2.

Method 2: search for the vehicle using the external device's Bluetooth® function

- From the telephone's normal view, press OK/MENU and select Make car discoverable. Confirm by pressing OK/ MENU.
- Search for Bluetooth® devices (i.e., the infotainment system) from the external device, which may take up to 1 minute.
- 3. Select the vehicle's name on the external device's screen.
- Be sure that the code displayed in the device is the same as the one shown on the infotainment screen. If so, accept the code in both places.
- From the cell phone, accept or reject any choices regarding its phone book and messages.
 - > The external device is now paired to the infotainment system.

When the external device has been paired and selected, its Bluetooth® name will appear on the infotainment system's screen and the device can be controlled from the vehicle.

- Infotainment operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 57)

Automatically connect a Bluetooth® device

When a Bluetooth® device has been paired to the infotainment system, it will automatically be connected when the ignition is switched on.

When Bluetooth® is active and the most recently connected device is within range, it will be connected automatically. If this device is not within range, the system will attempt to connect another previously paired device.

To connect a different paired device, press **EXIT**, select to connect a new device or switch to another Bluetooth device.

Related information

- Infotainment operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 57)

Switching to another Bluetooth® device

If more than one device is connected at the same time, you can switch between these devices. Before this is possible, they must first be paired with the infotainment system.

Switching media players

- Be sure that the external device's Bluetooth[®] function is activated. Refer to the devices's user's guide if necessary.
- From the media Bluetooth® 's normal view, press OK/MENU and select Change device.
 - > The infotainment system will search for previously connected devices. The Bluetooth® names of the devices found will appear in the center console display.
- 3. Select the desired device.
 - > The selected device will be connected.

Switching cell phones

 Be sure that the external device's Bluetooth[®] function is activated. Refer to the devices's user's guide if necessary.

- From the telephone's normal view, press OK/MENU and select Change device.
 - > The infotainment system will search for previously connected phones. The Bluetooth® names of the phones found will appear in the center console display.
- 3. Select the desired device.
 - > The selected device will be connected.

- Infotainment operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 57)

Disconnecting a Bluetooth® device

When a Bluetooth® device is out of range, it is automatically disconnected.

If a cell phone is moved out of range during a call, the call will switch to the phone's speaker and microphone.

The hands-free function is deactivated when the ignition is switched off and the driver's door is opened.

To remove (unpair) a Bluetooth® device, see Deleting a Bluetooth® device (p. 62). The infotainment system will no longer search for the unpaired device.

Related information

- Infotainment operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 57)
- Media Bluetooth® (p. 57)
- Bluetooth® hands-free system (p. 62)

Deleting a Bluetooth® device

Paired Bluetooth® devices can be deleted (unpaired) from the infotainment system, which means that the system will no longer search for these devices.

Deleting a media player

From the media Bluetooth[®]'s normal view, press **OK/MENU** and select **Change device** → **Delete device**.

Deleting a cell phone

From the telephone's normal view, press **OK/ MENU** and select **Change phone** → **Delete device**.

Related information

- Infotainment operating the system (p. 28)
- Connecting and disconnecting a Bluetooth® device (p. 57)
- Media Bluetooth[®] (p. 57)
- Bluetooth[®] hands-free system (p. 62)

Bluetooth® hands-free system

A Bluetooth®-enabled cell phone or other device can be wirelessly connected to the infotainment system.



Overview of center console Bluetooth® controls

The device must first be paired and connected to the infotainment system.

A hands-free connection to the infotainment system makes it possible to remotely control many of a cell phone's functions. The phone's controls can also be used at any time, even it is connected to the infotainment system.

When a cell phone or other device is connected, audio can be streamed to the infotainment system, see Media Bluetooth® (p. 57). Toggle between the devices by pressing the **TEL** and

MEDIA buttons to access the respective sources' functions.



NOTE

Not all cell phones are fully compatible with the hands-free system. A list of compatible phones is available at your Volvo retailer or at www.volvocars.us

Activating

Press **TEL** briefly to activate the most recently connected phone. If a phone is already connected, pressing **TEL** will display a shortcut menu listing commonly used phone functions. The symbol in the display indicates that a

symbol in the display indicates that a phone is connected.

Making a call

- Ensure that the symbol is visible at the top of the display and that the hands-free function is in telephone mode.
- Dial the desired number or in normal view, turn TUNE clockwise to access the phone book or counter-clockwise to access the call list. Scroll to the desired contact/name.
- Press **OK/MENU** to initiate the call.End the call by pressing **EXIT**.

Reading text messages⁷

The infotainment system will show the connected phone's messages.

If the connected cell phone receives a text message, the symbol will appear at the top of the display.

- Press TEL followed by OK/MENU to access the Phone menu.
- Turn TUNE to Messages and pressOK/ MENU.
- 3. Turn **TUNE** to scroll to the desired message and press **OK/MENU**.
 - > The message will be displayed.
- Press **OK/MENU** to access the text message menu to e.g., let the system's text-to-speech function read the message, call the message's sender or delete the message.

If **TEL** mode is already active, a pop-up menu with new messages will be displayed. By pressing **OK/MENU**, the selected message will be displayed and the text-to-speech function will read it. Cancel reading by pressing **EXIT**.

The pop-up-menu and the message can be turned off in **Phone menu** → **Message notifications**.

i NOTE

In order to show the connected cell phone's messages on the infotainment system's display, the cell phone has to accept mirroring when it is connected. Depending on the phone, the following will occur:

- A pop-up window or notification will be displayed and accepted in the phone.
- Accept mirroring in the settings for the phone's Bluetooth[®] connection to the infotainment system.

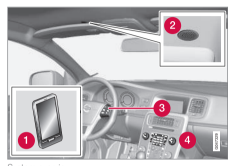
It may be necessary to disconnect and reconnect the phone from the infotainment for mirroring to take place.

- Bluetooth® hands-free phones audio settings (p. 65)
- Bluetooth® hands-free menus (p. 86)

⁷ Not supported by all cell phones.

Bluetooth® hands-free system - overview

The illustration provides an overview of the Bluetooth® hands-free system.



System overview

- 1 Cell phone
- 2 Microphone
- Steering wheel keypad
- Center console controls

Related information

- Infotainment operating the system (p. 28)
- Connecting and disconnecting a Bluetooth[®] device (p. 57)

Call Management

These functions help to manage phone calls.

Incoming calls

 Press OK/MENU (or the thumb wheel on the steering wheel keypad) to answer a call, even if the infotainment system is in e.g., RADIO or MEDIA mode.

Reject or end a call by pressing **EXIT**.

Call menu

From the telephone's normal view, press **OK/ MENU** while a call is in progress to access the following functions:

- Mobile phone the call is transferred from the hand-free function to the cell phone. The connection will be broken on certain phones, which is normal. The hands-free will prompt you to reconnect.
- Mute microphone Infotainment system sound is muted.
- Dial number call a third party using the number keys while another call is in progress (the call in progress will be put on hold).

Call list

The call list is shared and updated with the hands-free function each time a phone is connected. From the telephone's normal view, turn **TUNE** counter-clockwise to display this list.

From the telephone's normal view, press **OK/ MENU** and select **Call list** to see the currently connected phone's call list.

i) NOTE

In order to display the connected cell phone's call list in the infotainment system, information sharing must be accepted in the phone when it is connected. Depending on the phone, the following will occur:

- A pop-up window or notification is displayed and accepted in the phone.
- Accept information sharing in the phone's settings for a Bluetooth® connection to the infotainment system.

In certain cases, the phone must be disconnected and reconnected to the infotainment system before information sharing is possible.

- Infotainment operating the system (p. 28)
- Cell phone voice control (p. 71)
- Bluetooth® hands-free system (p. 62)
- Bluetooth® hands-free phones audio settings (p. 65)
- Phone book (p. 65)

Bluetooth® hands-free phones audio settings

Volume settings can be made for phone calls, the infotainment system and for when the phone rings.

Phone call volume

Phone call volume can only be changed while a call is in progress. Use the steering wheel keypad or the VOL control on the center console.

Infotainment system volume

While no phone calls are in progress, the infotainment system's volume can be adjusted in the normal way using the steering wheel keypad or the VOL control on the center console.

If a sound source is active when a call is received. it will be muted automatically.

Ringing volume

This volume can be changed by pressing the SOUND button, turning TUNE to Ringtone volume and pressing OK/MENU. Set the volume by turning **TUNE** and save the setting by pressing OK/MENU.

Ringing tones

The cell phone's ringing tone will be used when a call is received.

(i)

NOTE

In certain cases, the connected cell phone's ringing tone may not be switched off when one of the hands-free system's ringing tones is used.

Related information

- Infotainment operating the system (p. 28)
- Bluetooth® hands-free system (p. 62)

Phone book

The list of contacts (phone book) displayed on the infotainment system's screen mirrors the phone book in the currently connected cell phone.

The symbol must be displayed at the top of the infotainment system's screen and the hands-free system must be in telephone mode before the phone book can be used.

For incoming calls, if the phone book contains information about the caller, it will be displayed on the screen.



(i) NOTE

Mirroring (syncing contacts) must be activated when a cell phone is connected to the infotainment system before the phone book can be displayed on the center console screen. Depending on the type of phone, the following may happen:

- A pop-up window or notification will be displayed and accepted in the phone.
- Accept mirroring (activate "Sync contacts" or similar) in the phone's Bluetooth® settings.

It may be necessary to disconnect and reconnect the phone from the infotainment for mirroring to take place.

- Infotainment operating the system (p. 28)
- Bluetooth® hands-free system (p. 62)

Quick phonebook searches

From the telephone's normal view, turn **TUNE** clockwise to display the list of contacts (phonebook).

Turn **TUNE** to scroll to a contact and press **OK/ MENU** to make a call.

The primary phone number will be displayed below the contact's name. If there is a ▼ symbol to the right of the contact's name, this indicates that there are other phone numbers stored for this contact. Press **OK/MENU** to display these numbers. Turn **TUNE** to select one of the other phone numbers and press **OK/MENU** to make a call.

Search the phone book by entering the beginning of the contact's name using the center console keypad, see also Phone book – character table for the center console keypad (p. 66).

Related information

- Infotainment operating the system (p. 28)
- Bluetooth® hands-free system (p. 62)

Phone book – character table for the center console keypad

The following table shows the characters that can be accessed by pressing the respective keys on center console. Press once for the number on the key and continue pressing to reach the desired letter on the key.

	,
Button	Function
1 4	Space.,-?@:;/()1
S ABC	ABCÅÄÆÀÇ2
3 DEF	DEFÈÉ3
4 GHI	GHIÌ4
5 JKL	JKL5
6 MNO	MNOÖØÑÒ6
7 PQRS	PQRSB7
8 TUV	ти∨üù8
9 WXYZ	WXYZ9

Button	Function
0 +	+ 0 p w
#INFO	# *

- Infotainment operating the system (p. 28)
- Bluetooth® hands-free system (p. 62)

Searching for phone book contacts

The following is the procedure for searching for contacts in you're your phone book



Search using the text wheel

- Character list
- 2 Switch between character entry modes (see the following table)
- 3 List of phone book contacts

To search for contacts in telephone's normal view, press **OK/MENU** and select **Contacts**.

- Turn TUNE to the desired letter and press OK/MENU to confirm. The number/letter keys on the center console can also be used.
- 2. Continue with the remaining characters in the contact's name. The search results will be listed in the phone book (3).

3. To switch from letter entry mode to the entry mode for numbers or special characters, or to go to the pone book, turn **TUNE** to one of the selections (see the explanation in the following table) in the list for switching character entry mode (2) and press **OK/MENU**.

123/ABC	Toggle between letters and numbers by pressing OK/MENU .
MORE	Switch to special characters by pressing OK/MENU .
=>	This leads to the phone book (3). Turn TUNE to select a contact and press OK/MENU to display the contact's information.
First name/ Last name	Toggle between first-/last name sort order in the phone book.

Press **EXIT** briefly to erase a single character. Press and hold **EXIT** to erase all of the characters that have been entered.

If a number key on the center console is pressed while the text wheel is displayed (see the previous illustration), a list of characters will be displayed. Press repeatedly on the key to access the desired letter. Continue with the next letter, etc. When a key has been pressed, this will be confirmed when the next key is pressed.

- Infotainment operating the system (p. 28)
- Bluetooth® hands-free system (p. 62)

Voice control - introduction

Voice control enables the driver to voice-activate certain functions in the infotainment system, a Bluetooth®-connected cell phone or in the optional navigation system.

(i) NOTE

- The information about phone commands in this section applies to a Bluetooth®connected cell phone. See Bluetooth® hands-free system (p. 62) for more detailed information.
- Volvo' optional navigation system has a separate user's guide containing that system's specific voice commands.

Voice control offers convenience and enables the driver to keep his/her hands on the steering wheel and concentrate on driving.

Λ

WARNING

As the driver, you have full responsibility for operating the vehicle safely and adhering to all applicable traffic regulations.

Input to the system is in dialog form: commands from the driver and a response from the system. The voice control system uses the same microphone as the Bluetooth® hands-free system, see Bluetooth® hands-free system – overview (p. 64)

and system responses come via the infotainment system's speakers.

Getting started



Right side steering wheel keypad

1 Voice control button

 Press the button (1) to activate the system and initiate a command dialog. The most common commands will then be displayed on the center console screen.

While using the voice control system, keep the following in mind:

- When giving commands, speak at your usual speed and in a normal tone of voice after the tone
- Avoid speaking while the system is responding. Commands cannot be processed during a response.

- The vehicle's doors, windows and moonroof* should be closed when using the voice control system
- Avoid background noises in the cabin when using the system



If you are uncertain of the commands that you can use, saying **help** will prompt the system to provide a number of commands that can be used in a specific situation.

Commands can be cancelled by:

- Saying cancel
- Pressing EXIT or any of the mode buttons (Tel, MEDIA, etc.).

Cell phones

Before any phone-related voice commands can be used, a Bluetooth®-enabled cell phone must be paired with and connected to the infotainment system. If a command is given and no phone is connected, the system will inform you of this. See Connecting a Bluetooth® device (p. 58) for information about pairing and connecting a cell phone.

Voice control language

The languages available for voice control can be selected in the MY CAR menu system.



Sample list of languages

Voice control is not available in all languages. The languages supported are marked by the control in the list of languages and may vary according to the country/area in which you live. Language changes are made in the MY CAR menu system.



NOTE

Changing the language for voice controls also changes the language used in the entire infotainment system.

Related information

- Voice control help functions (p. 69)
- Voice control settings (p. 70)

Voice control help functions

These functions help you get started using the voice control system (p. 68) and improve the system's voice recognition.

- Voice tutorial: helps acquaint you with the system and the procedure for giving voice commands.
- Voice training: A function that helps the system improve its voice recognition (learn to identify your voice and pronunciation). This also makes it possible to set a user profile.
- **Brief instruction**: A function that reads a brief instruction about how the system works.



These instructions are only available when the vehicle is parked.

Tutorial

The tutorial can be started in the normal view for MY CAR, by press **OK/MENU** and select

Settings → Voice control settings → Tutorial.

The tutorial is divided into 3 lessons that take a total of about 5 minutes to complete. By default, the system begins with the first lesson. To skip a lesson and go to the next one, press . Go to the previous lesson by pressing .

Leave the tutorial by pressing **EXIT**.

◆ Speaker adaptation

The system will display a number of phrases for you to say. Adaptation can be started in the normal view for MY CAR, by press **OK/MENU** and select **Settings** → **Voice control settings** → **Speaker adaptation**.

When this has been completed, remember to select a **Trained user** profile under **User setting**.

Brief instruction

The system will read a brief instruction about voice control. To start, press the voice control button on the steering wheel keypad and say "Brief instruction".

Voice control settings

There are a number of settings that can be made for the voice control system (p. 68).

- User settings: A voice (user) profile can be set in the normal view for MY CAR, by press OK/MENU and select Settings → Voice control settings → User setting. The choices are: Default or Trained user. Trained user can only be selected if voice training (p. 69) has been completed.
- Synthetic voice speed: The speed of the systems's dynamic (not prerecorded) text-to-speech voice can be changed in the normal view for MY CAR, by press OK/MENU and select Settings → Voice control settings → Read out speed. Choose between Fast, Medium and Slow.
- Voice control volume: Volume can be adjusted by pressing the SOUND button and turning TUNE to Voice control volume and pressing OK/MENU. Adjust the volume by turning TUNE and save the new setting by pressing OK/MENU.

Voice control commands

Voice control enables the driver to voice-activate certain functions in the infotainment system, a Bluetooth®-connected cell phone or in the optional navigation system.

The driver initiates a voice command dialog by pressing the voice control button on the steering wheel keypad.

When a dialog has begun, the most common commands will be displayed on the center console screen.

Once you become familiar with the system, you can speed up the command dialogue by briefly pressing the voice control button to skip prompts from the system.

Commands can be given in several ways

For example, the command for searching for a track on a CD can be given as several short commands or as one command:

 Media search > Track: Say Media search, wait for the system's response and then say Track

or

Say Media search track without pausing.

- Voice control command shortcuts (p. 71)
- Cell phone voice control (p. 71)

- Radio voice control (p. 72)
- Multimedia voice control (p. 73)

Voice control command shortcuts

The system provides lists of voice command shortcuts (p. 68).

Global commands for the infotainment system functions and cell phone can by found in the normal view for MY CAR, by press OK/MENU and select Settings → Voice control settings → Command list → Global commands. Phone commands, Media commands, Radio commands and Navigation commands*.

Help texts for each command explain if the command can be used in all media sources or is specific to one particular source.

Cell phone voice control

Voice commands (p. 68) can be used to control many of the most common functions in a Bluetooth®-connected cell phone.

The following command dialogs are only examples; the system's responses may very according to the situation

Dialing a number

The system understands the digits 0 (zero) to 9 (nine). These numbers can be spoken individually, in groups of several digits at a time, or the entire phone number can be given at once. Numbers above nine will not be recognized.

The following is an example of a voice command dialog for dialing a number.

- 1. The user begins by saying **Dial number**.
 - > The system's response is Number please.
- 2. Begin speaking the digits in the phone number individually Six-eight-seven, etc.
 - > If you pause, the system will repeat the most recently spoken group of digits.
- 3. Continue saying the remaining digits. When you have given the entire number, conclude by saying Ok.
 - > The system will initiate the call.

The number can be changed by saying Correction (which will delete the last group of digits spoken) or Delete (which will erase the entire phone number). By saying Repeat, the system will repeat the entire phone number.

Calling a contact

The following dialogue enables you to call a contact in your cell phone's phone book.

- 1. The user begins by saying Call contact.
 - > The system's response is Name please.
- 2. Say the contact's number in the list displayed.
 - If only one contact is found, the call will be initiated. Otherwise, the system will continue to prompt you for more information.

If there is more than one phone number for a particular contact, specify the number to call by saying **Mobile,Work**, etc.

Other commands

Additional cell phone voice commands can be found in the MY CAR normal view by pressing OK/MENU and selecting Settings → Voice control settings → Command list → Phone commands.

Radio voice control

Radio voice commands (p. 68) can be used to e.g., change stations.

The following command dialogs are only examples; the system's responses may very according to the situation.

Changing stations

The dialog lets you change radio stations.

- 1. The user begins by saying Select station.
 - > The system will prompt you for the station's name.
- 2. Say the station's name.
 - > The system will tune to the selected station.

Changing frequencies

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

This dialog lets you change radio frequencies.

- 1. The user begins by saying **Frequency**.
 - > The system will prompt you for the frequency number.
- Say a number between 87.5 and 108.0 megahertz.
 - > The system will tune to the selected frequency.

Other commands

Additional radio voice commands can be found in the MY CAR normal view by pressing **OK/MENU** and selecting **Settings > Voice control settings > Command list > Radio commands**.

Related information

Radio (p. 36)

Multimedia voice control

Voice commands (p. 68) can be used to control the multimedia functions such as changing audio sources or tracks.

The following command dialogs are only examples; the system's responses may very according to the situation.

Changing sources

The following is a voice command for changing media sources.

- The user begins by saying Disc.
 - > The system switches to the CD/DVD player.

Switch to other sources by saying e.g., Bluetooth", "AUX, USB, etc. The sources available depend on the devices currently connected and whether or not the device contains playable files. If a media source is not available, the system will provide an explanation.

Changing tracks

The system understands the digits **0** (zero) to **99** (ninety-nine). Numbers above ninety-nine will not be recognized.

The following is a voice command for changing tracks.

- 1. The user begins by saying: Select track.
 - > The system will prompt you for the track number.

- 2. Say the track's number (one number only, e.g., twenty-three, not two-three).
 - > The system will switch to the selected track on the active media source.

Searching for media

The following is a voice command for searching for media sources.

- The user begins the dialog by saying Media search.
 - > The system will display a numbered list of all possible search categories and will prompt you to say a line number or category.
- 2. Say the line number or search category.
 - > The system will continue to provide instructions.

Other commands

Additional multimedia voice control commands can be found in the MY CAR normal view by pressing **OK/MENU** and selecting **Settings** → **Voice control settings** → **Command list** → **Media commands**.

Related information

Media Player (p. 48)

Internet connection

Connecting the vehicle to the Internet makes it possible to utilize navigation services, web radio and to stream music via apps (p. 78) and to use the integrated web browser (p. 79).



The system's integrated apps can be used when the vehicle is connected to the Internet. The apps available may vary and may include navigation services, social media, web radio and music services. The vehicle has a basic web browser to search for and display Internet content.

If an Internet connection is through a cell phone, other mobile functions are also available, such as reading text messages and making calls, see Bluetooth® hands-free system (p. 62).

The cell phone and your service provider must support tethering (sharing an Internet connec-

 tion) and your subscription must include data communication.



NOTE

Data is transmitted while the vehicle is online, which may result in additional charges from your service provider.

Data roaming may result in additional charges.

Contact your service provider for information about costs/fees, etc.

Connecting the vehicle to the Internet



Internet connection settings

The default Internet connection setting is "none." When one of the other connection methods has

been selected, this will be stored and the vehicle will attempt to connect automatically using this method whenever a network is available. To change this setting, choose one of the other connection methods. To stop automatic connection, see the section "Disconnecting" below.

Choose a connection method - Bluetooth®, Wi-Fi or integrated modem.

Integrated modem*8

To connect using the modem, see Car modem* (p. 76).

Bluetooth®

- The cell phone must first be paired with and connected to the infotainment system (p. 58).
- Activate tethering (portable/personal hotspot) via the cell phone's Bluetooth[®] function.
- From MY CAR's normal view, press OK/ MENU and select Settings → Internet settings → Bluetooth.
 - > The vehicle is now connected.

The system will then automatically connect via Bluetooth® when a network is available.

A symbol on the screen (p. 32) will show the current status of the connection.

To disconnect, see the section "Disconnecting."

The vehicle can store information on a maximum of 10 Bluetooth® networks. If another network is added, the oldest network and password will be removed from the list.

74 Option/accessory.

⁸ Only models with Volvo On Call

Wi-Fi



- 1. Activate tethering (portable/personal hotspot) in the cell phone.
- From MY CAR's normal view, press OK/ MENU and select Settings → Internet settings → Wi-Fi.
 - > This starts a search for available Wi-Fi networks.
- 3. Select your network.
- Select Connect.
- 5. Enter the network password.
 - > The vehicle will attempt to connect to the network.

The system will then automatically connect via Wi-Fi when the network is available.

A symbol on the screen (p. 32) will show the current status of the connection.

Please be aware that certain cell phones disable tethering when the connection to the vehicle has been broken, e.g., when the phone has been removed from the vehicle. In such cases, the phone's tethering function will have to be reacti-

vated the next time the phone is used to connect to the Internet.

To disconnect, see the section "Disconnecting".

The vehicle can store information on a maximum of 10 Bluetooth® networks. If another network is added, the oldest network and password will be removed from the list.

Removing a saved Wi-Fi network

- 1. Press the **MY CAR** button to display the source's normal view.
- Press OK/MENU and select Settings → Internet settings.
- 3. Select Wi-Fi.
 - > A list of available networks will be displayed.
- 4. Select the network to be removed from the list.
- 5. Select Forget.
 - > The system will no longer automatically connect to this network.

Removing all networks

All networks can be removed simultaneously. Please note that this will also reset all user data and system settings to the factory defaults.

To return to the factory defaults, from **MY CAR**'s normal view, press **OK/MENU**. Select **Settings**

→ Reset to factory settings.

Wi-Fi technology and security

The vehicle can be connected to a Wi-Fi network at a frequency of 2.4 GHz. If several devices are using this frequency simultaneously, this may result in reduced performance.

- Frequency: 2.4 GHz.
- Standards: 802.11 b / g / n.
- Encryption protocol: WPA2-AES-CCMP.

Disconnecting



From MY CAR's normal view, press OK/MENU and select Settings > Internet settings > None. The vehicle will not connect to the Internet.

Internet connection problems

The amount of data being transferred is determined by the services or apps being used in the vehicle. For example, streaming audio may

|

require large of amounts of data to be transferred, which requires a good connection and a strong signal.

· Cell phone to the infotainment system

The Bluetooth® connection's speed can vary, depending on the location of the cell phone in the vehicle. Moving the phone closer to the infotainment system can help increase signal strength. Be sure that there are no obstructions between the phone and the system.

Cell phone to the network service provider

The speed of the mobile network varies depending on your location and some areas may provide poor reception (in tunnels, driving in deep valleys, indoors). The speed may also be linked to your service subscription.



Contact your service provider if data communication problems occur.

Related information

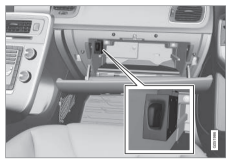
- On-screen symbols (p. 32)
- Change of ownership (p. 10)

Car modem*9

The vehicle is equipped with a modem that can be used to connect to the Internet. This connection can also be shared via Wi-Fi.

Internet connection





SIM card holder in the glove compartment

- 1. Insert your personal SIM card in the holder located in the glove compartment.
- Press the MY CAR button on the center console to display this mode's normal view.
 Press OK/MENU and select Settings → Internet settings → Car modem.
- 3. Enter the SIM card's PIN code.
 - The vehicle will now connect to the Internet and the various on-line functions can be used, see Internet connection (p. 73).

76 Option/accessory.

⁹ Models equipped with Volvo On Call* only.

i NOTE

- The data subscription in the vehicle must be active in order to connect to the Internet.
- To avoid having to enter the PIN code each time the ignition is switched on, the SIM card can be unlocked in the menu system. To do so, press the MY CAR button on the center console to display this mode's normal view. Press OK/MENU and select Settings → Internet settings → Car modem. Deselect (unmark) the Lock SIM card box.

From MY CAR's normal view, press OK/MENU and select Settings → Internet settings → None to turn off the Internet connection.

Sharing a Wi-Fi hotspot (tethering)



When an Internet connection has been established using the modem, this connection (a Wi-Fi hotspot) can be shared (tethered) to enable other devices in the vehicle to use the modem.

- From MY CAR's normal view, press OK/ MENU and select Settings → Internet settings → Car Wi-Fi hotspot
 - Enter a name for the Wi-Fi network (SSID) and specify a password. The name must contain 6-32 characters and the password must contain 10-63 characters. The name and password can be changed at any time.
- 2. Activate the vehicle's Wi-Fi hotspot by checking the box on the screen.
 - > External devices can now connect to the vehicle's Wi-Fi hotspot.

To deactivate, remove the check from the box.

Up to 8 devices can be connected to the vehicle's Wi-Fi hotspot. To view the number of devices connected, from MY CAR's normal view, press OK/MENU and select Settings → Internet settings.



Number of devices connected to the Wi-Fi hotspot

For certain connected devices, from MY CAR's normal view, press OK/MENU and select Settings → Internet settings → Car Wi-Fi hotspot.

Wi-Fi hotspot technical specifications and security

Wi-Fi hotspot tethering uses a frequency of 2.4 GHz. If several devices use this frequency simultaneously, this may result in slower access times.

- Frequency: 2.4 GHz.
- Standards: 802.11 b / g / n.
- Security certificate: WPA2-AES-CCMP.
- The antenna for the vehicle's modem is located on the roof.

No or poor Internet connection See Internet connection (p. 73).

 \triangleright

Related information

- Internet connection (p. 73)
- On-screen symbols (p. 32)

Applications

Applications (apps) are services that can be used when the vehicle is connected to the Internet. The apps available vary and include services related to navigation, social media, web radio and music.

For basic information on using the infotainment system, see operating the system (p. 28).

Before any apps can be used, the vehicle has to be connected to the Internet (p. 73).

A symbol (p. 32) will be displayed in the upper right corner of the screen when the vehicle is connected. If no Internet connection is available, a message will be displayed.



NOTE

Data is transmitted while the vehicle is online, which may result in additional charges from your service provider.

Data roaming may result in additional charges.

Contact your service provider for information about costs/fees, etc.



Press the button on the center console and select **Apps** to display the apps that are currently available. Select one from the list and start it by pressing **OK/MENU**.

The apps are downloaded to the vehicle and are updated each time they are started. This means that an Internet connection is required each time an app is used.

Certain apps require sharing location information.

The symbol will be displayed whenever this takes place.

Logging in

There are two types of apps/services that require you to log in:

 Ones that require registration by a service provider. Follow the instructions on the

- screen when starting apps of this type or use an existing account to log in.
- Certain apps require a personal Volvo ID. Register an ID (see Volvo ID (p. 11)) or use an existing one to access useful functions such as sending an address from a map service on the Internet to a navigation app or to Volvo's Sensus Navigation system*.

Navigation services

Navigation services provide guidance to a preset destination. However, in certain situations beyond the system's control (e.g., very recent road construction, etc.), this guidance may not be accurate.

WARNING

- Always use good judgment when following navigation system guidance, and do not follow guidance that seems contrary to your own best judgment.
- Never use the navigation system or any other feature in your vehicle in a way that distracts you from the task of driving safely. Distraction can lead to a serious accident.
- Set and make changes in your navigation system only with the vehicle parked.
- Be aware of the current traffic situation.
- Always comply with relevant traffic requlations.

(i) NOTE

The optional Sensus Navigation system can be installed (activated) in your vehicle at any time, giving you access to additional functions and map information. Consult your Volvo retailer.

Related information

- On-screen symbols (p. 32)
- Change of ownership (p. 10)
- Browser (p. 79)

Browser

The infotainment system has an integrated web browser for searching for and displaying Internet content.

The web browser supports the HTML 4 standard for text and graphics. However, it does not support animations, video or audio. Information cannot be downloaded or saved

In order to use the web browser, the vehicle must first be connected to the Internet (p. 73).

NOTE

Data is transmitted while the vehicle is online. which may result in additional charges from your service provider.

Data roaming may result in additional charges.

Contact your service provider for information about costs/fees, etc.

NOTE

The web browser is not available while the vehicle is moving.

Press the Internet button () on the center console and select Web browser.

INFOTAINMENT

For Bluetooth® Internet connections, the Bluetooth® symbol will appear in the upper-right corner of the display.

If no Internet connection is available, a message indicating this will be displayed.

Searching for information



Searching using the text wheel

- 1 List of characters
- 2 Switching between character entry modes (see the following table)
- Surf history

Use the text wheel to enter a web address.

 Turn TUNE to the desired letter and press OK/MENU to confirm. The number/letter keys on the center console can also be used.

- Continue to the next letter, etc. The results of the search will be displayed in the phone book.
- 3. To switch from letter entry mode to the entry mode for numbers or special characters, or to go view surf history, turn **TUNE** to one of the selections (see the explanation in the following table) in the list for switching character entry mode (2) and press **OK/MENU**.

123/A BC	Toggle between letters and numbers by pressing OK/MENU .
=>	This leads to surf history. Turn TUNE to select a web address and press OK/MENU to go to the website.
Go	Go to the website by pressing OK/ MENU .
a A	Toggle between upper and lower case letters by pressing OK/MENU .
4 	Switch from the text wheel to the Address: field. Use TUNE to move the cursor and erase characters by pressing EXIT. Press OK/MENU to return to the text wheel.
	The number/letter keys on the center console can also be used to edit the Address: field.

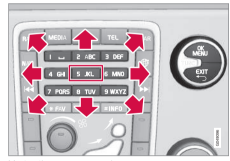
Press **EXIT** briefly to erase a single character. Press and hold **EXIT** to erase all characters.

Pressing a number key on the center console while the text wheel is displayed (see the previous illustration) will display a list of characters. Press the desired key repeatedly to enter the desired letter and continue to the next letter, etc.

To enter a number, press and hold the button.

Navigating in the web browser

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



Moving the cursor on a web page

The buttons on the center console can be used to move the cursor on a web page. Press the **INFO** button to switch to the menu bar at the top of the page.

A pop-up menu can be accessed by pressing button **5** on the center console or by moving the cursor to a non-clickable area and pressing **OK/MFNII**

Functions

The available functions can be accessed by pressing button **5** on the center console or by moving the cursor to a non-clickable area and pressing **OK/MENU**.

- Back Return to the previous page.
- Forward If Back has been used, press forward to return to the page.
- Reload Refresh the page.
- Stop Stop loading a page.
- New tab Creates a new tab/page. Up to 4 tabs can be open at the same time.
- Close tab Close a tab/page.
- Zoom in/Zoom out.
- Add bookmark/Delete bookmark Add or delete a bookmark. Up to 20 bookmarks can be saved.
- Settings Adapt the way that the browser displays and handles information. See the following section for more information.

Settings

- Bookmarks Rename, Reorder or Delete.
- Content filtering Adapt the way in which web pages are displayed. The following can be activated/deactivated: Show images, Block pop-ups and Enable JavaScript.
- Accept cookies Cookies are small text files that are stored and make it possible e.g., to use various functions on web pages and enable the page's owner to compile surf statistics.
- Text size Change the size of the text: Large, Medium or Small.
- Clear browsing data Cookies, browsing history and cache will be cleared.
- FAV key options Certain functions can be programmed in the FAV button. The stored function can then be started by merely pressing FAV, see Favorites (p. 33).

Related information

- Web browser menus (p. 86)
- On-screen symbols (p. 32)
- Change of ownership (p. 10)

Infotainment menu overview

This is a general overview of the selections and settings that can be made in the infotainment system's menus.

If a menu text is grayed-out, this means that it cannot currently be selected. This may be because the function is not installed in the vehicle, that the source is not currently connected or is connected but is empty.

RADIO

- AM (p. 82)
- FM (p. 82)

MEDIA

- CD/DVD (p. 83)
- DVD Video (p. 83)
- iPod (p. 84)
- USB (p. 84)
- Media Bluetooth ® (p. 85)
- AUX (p. 85)

TEL

Bluetooth ® hands-free (p. 86)



• Web browser (p. 86)

Related information

Infotainment – operating the system (p. 28)

AM radio menus

The following is an overview of the settings that can be made for AM radio.

AM menu	See
Show presets	(p. 38)
FAV key options	(p. 33)
No function	
Show presets	(p. 38)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

FM radio menus

The following is an overview of the settings that can be made for FM radio.

FM menu	See
Alternative frequency	
Show	
Radio text	(p. 48)
Presets	(p. 38)
None	
Tune station by	(p. 37)
Station list	(p. 37)
Manual tuning	(p. 38)
FAV key options	(p. 33)

No function	
Toggle radio text or presets	(p. 48) and Pre- set radio stations (p. 38)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

Audio CD/DVD menus

The following is an overview of the settings that can be made for audio CDs/DVDs.

Disc menu	See
Play/Pause	(p. 49)
Stop	
A	
Media search	(p. 51)
Shuffle	(p. 50)
Gracenote® options	
Gracenote® database	
Gracenote® results	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 49)
Shuffle	(p. 50)

A DVDs only.

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

Video DVD menus

The following is an overview of the settings that can be made for video DVDs.

DVD video menu	See
Play/Pause	(p. 52)
DVD disc menu	(p. 52)
Stop	(p. 52)
Subtitles	(p. 52)
Audio tracks	(p. 52)
Advanced settings	
Angles	(p. 53)
Screen ratios	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 52)

4◀

Next subtitle	(p. 52)
Next audio track	(p. 52)

Video DVD pop-up menu	
Press OK/MENU while a video is playin access the pop-up menu.	ig to
Image settings	(p. 53)
Video DVD menu	(p. 28)
DVD disc menu	(p. 52)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

iPod® menus

The following is an overview of the settings that can be made for an $iPod^{@}$.

iPod menu	See
Play/Pause	(p. 54)
Shuffle	(p. 50)
FAV key options	(p. 33)
No function	
Play/Pause	(p. 54)
Shuffle	(p. 50)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

USB menus

The following is an overview of the settings that can be made for USB.

USB menu	See
Play/Pause	(p. 54)
Media search	(p. 51)
Shuffle	(p. 50)
Select USB partition	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 54)
Shuffle	(p. 50)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

Media Bluetooth® menus

The following is an overview of the settings that can be made for Media Bluetooth®.

Bluetooth menu	See
Play/Pause	(p. 57)
Shuffle	(p. 50)
Change device	(p. 61)
Search new device	
Make car discoverable	
FAV key options	(p. 33)
No function	
Play/Pause	(p. 57)
Shuffle	(p. 50)
Device 1	
Device 2	
etc.	

Connect for media	(p. 57)
Delete device	(p. 62)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

AUX menus

The following is an overview of the settings that can be made for AUX.

AUX menu	See
AUX input	(p. 56)
Standard	
Boost	

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

Bluetooth® hands-free menus

The following is an overview of the settings that can be made for the Bluetooth® hands-free function.

Phone menu	See
Call list	(p. 64)
Contacts	(p. 65)
Messages	(p. 62)
Message notifications	(p. 62)
Change phone	(p. 61)
Search new phone	
Make car discoverable	
Device 1	
Device 2	
etc.	
Connect for phone	(p. 62)
Delete device	(p. 62)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

Web browser menus

The following is an overview of the settings that can be made for the web browser.

Web browser	See
This menu is displayed in the normal view if no tab is open.	
Enter address	(p. 79)
Settings	
Displays the web browser's settings menu, see below.	
Bookmark 1	
Bookmark 2	(p. 79)
etc.	

Browser pop-up menu	See
Press key 5 on the center console while a website is displayed to access the pop-up menu.	
Back	(p. 79)
Forward	(p. 79)
Reload	(p. 79)

Stop	(p. 79)
New tab	(p. 79)
Close tab	(p. 79)
Zoom in	
or	(p. 79)
Zoom out	
Add bookmark	
or	(p. 79)
Delete bookmark	
Settings	
Displays the web browser's settings menu, see below.	

Web browser settings menu	See
Press Settings in one of the two menus above to access the settings menu.	
Bookmarks	(p. 79)
Bookmark 1	
Bookmark 2	
etc.	

Rename	
Reorder	
Delete	
Content filtering	(p. 79)
Accept cookies	(p. 79)
Show images	
Block pop-ups	
Enable JavaScript	
Text size	(p. 79)
Large	
Medium	
Small	
Clear browsing data	(p. 79)

FAV key options	(p. 33)
No function	
Add/delete bookmark	(p. 79)
New tab	(p. 79)
Close tab	(p. 79)

Related information

- Infotainment operating the system (p. 28)
- Infotainment menu overview (p. 81)

Disclaimers

The following disclaimers apply to your infotainment system.

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.

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, 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.sqi,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.

Unicode: 5.1.0

COPYRIGHT AND PERMISSION NOTICE

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

Gracenote ® End User License Agreement

This application or device contains software from Gracenote, Inc. of Emeryville, California ("Gracenote"). The software from Gracenote (the "Gracenote Software") enables this application to perform disc and/or file identification and obtain music-related information, including name, artist, track, and title information ("Gracenote Data") from online servers or embedded databases (collectively, "Gracenote Servers") and to perform other functions. You may use Gracenote Data

only by means of the intended End-User functions of this application or device.

You agree that you will use Gracenote Data, the Gracenote Software, and Gracenote Servers for your own personal non-commercial use only. You agree not to assign, copy, transfer or transmit the Gracenote Software or any Gracenote Data to any third party. YOU AGREE NOT TO USE OR EXPLOIT GRACENOTE DATA, THE GRACENOTE SOFTWARE, OR GRACENOTE SERVERS, EXCEPT AS EXPRESSLY PERMITTED HEREIN.

You agree that your non-exclusive license to use the Gracenote Data, the Gracenote Software, and Gracenote Servers will terminate if you violate these restrictions. If your license terminates, you agree to cease any and all use of the Gracenote Data, the Gracenote Software, and Gracenote Servers. Gracenote reserves all rights in Gracenote Data, the Gracenote Software, and the Gracenote Servers, including all ownership rights. Under no circumstances will Gracenote become liable for any payment to you for any information that you provide. You agree that Gracenote, Inc. may enforce its rights under this Agreement against you directly in its own name.

The Gracenote service uses a unique identifier to track queries for statistical purposes. The purpose of a randomly assigned numeric identifier is to allow the Gracenote service to count queries without knowing anything about who you are. For more information, see the web page for the

Gracenote Privacy Policy for the Gracenote service.

The Gracenote Software and each item of Gracenote Data are licensed to you "AS IS." Gracenote makes no representations or warranties, express or implied, regarding the accuracy of any Gracenote Data from in the Gracenote Servers Gracenote reserves the right to delete data from the Gracenote Servers or to change data categories for any cause that Gracenote deems sufficient. No warranty is made that the Gracenote Software or Gracenote Servers are error-free or that functioning of Gracenote Software or Gracenote Servers will be uninterrupted, Gracenote is not obligated to provide you with new enhanced or additional data types or categories that Gracenote may provide in the future and is free to discontinue its services at any time.

GRACENOTE DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NON-INFRINGEMENT. GRACENOTE DOES NOT WARRANT THE RESULTS THAT WILL BE OBTAINED BY YOUR USE OF THE GRACENOTE SOFTWARE OR ANY GRACENOTE SERVER. IN NO CASE WILL GRACENOTE BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES OR FOR ANY LOST PROFITS OR LOST REVENUES.

© Gracenote, Inc. 2009

Type approval

The following is a declaration of conformity.

Wi-Fi



Declaration of Conformity for the audio and navigation systems

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 1999/5/EC in accordance with the tests conducted to the appropriate requirements of the relevant standards, as listed herewith.

Audio Navigation Unit Product: 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 301 489 1 V1.9.2 : 2011 09 EN 301 489-3 V1.4.1 : 2002-08 EN 301 489-17 V2.1.1:2009-05

Safety: IEC 60950-1:2005 (Second Edition) + Am 1:2009 EN 60950-1 : 2006+A1;2010+A11;2009+A12;2011

The authorized signatory to this declaration

Signature Kazuhito Funae

Title: Manager

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

The responsible person based within the EC

Signature

Name Title:

Mitsubishi Electric Automotive Europe, B.V. Address:

Swedish Branch, Technical Center Ostra Eriksbergsgatan 38, SE41878 Gothenburg, Sweden

INDEX

Applications (apps)	78
Audio	
surround	35
Audio system	26
HD digital radio	39, 40, 41, 42
SiriusXM® Satellite radio	42, 45
voice control	71
AUX input	27

B

Bluetooth connecting devices menu	57, 61 86
Bluetooth®	00
changing devices	61
hands-free	62
media	57
microphone	64
streaming audio	57
Bluetooth cell phone connection	64
Browser	79

CD	49
Cell phone	62
disconnecting	62
hands-free	62
Pairing	59
pairing/connecting	58
Cell phone voice control	71

D

DVD	49
DVD video	
camera angle	53

Ŀ

Equalizer	35

Н

HD digital radio	39, 40, 41, 42
switching on and off	40

П

D,	Volvo				1
nf	otainment (Infotainment system)			2
nf	otainment system 3	39,	40,	41,	4
	AUX menu				8
	Bluetooth media menu				8
	CD/DVD/external device - shu	ıffle)		5
	CD/DVD menus				8
	Cell phone contacts			65,	6
	disclaimers				8
	DVD video menu				8
	entering phonebook contacts				6
	external device volume				5
	general sound settings				3
	introduction				2
	iPod menu				8
	manual radio station searches				3
	media player				4
	operating the system				2
	overview				2
	playing video DVDs				5
	radio				3
	screen settings				5
	searching for phonebook conta	acts	5		6
	searching for radio stations				3
	sound reproduction				3
	speed compensated volume				3
	type approval				9
	USB menu				8

INDEX

using menus	28, 81
voice control	71
web browser	86
Internet	
connect	58
modem	76
Internet connected car	
browser	79
Internet connection	73
applications (apps)	78

M

Media Bluetooth®	57
Media player	48
compatible file formats	53
Media searches	51
Microphone	64
My Car	
car settings	17
climate system settings	22
driver support settings	19
information settings	23
Internet settings	22
menu selections	15
paths	15

system settings	20
voice control	21

0

Ownership, changing	10

P

Phone	
receiving calls	64

R

Radio	
AM menu	82
automatic station search	37
FM menu	82
radio text	48
SiriusXM® Satellite radio	42, 45
Radio functions	
HD digital radio	39, 40, 41, 42

2

Sensus	7
Selisus	1
Sirius weather	46
SiriusXM® Satellite radio	
traffic information	42
SiriusXM™ satellite radio	45
Sound Profile	35
Surround	35
Symbols	
on-screen	32

1

Telephone	
disconnecting	62
pairing	59

U

USB connection	54, 56

V

Vehicle information		
Voice control		
cell phones	71	
giving commands	70	
global commands	71	
help functions	69	
introduction	68	
multimedia devices	73	
radio	72	
selecting a language	69	
settings	70	
Volume		
cell phone/media player	65	
Volvo ID	11	
Volvo Sensus	7	

W

Wi-Fi	76

INDEX