WELCOME TO THE WORLD-WIDE FAMILY OF VOLVO OWNERS.

We trust that you will enjoy many years of safe driving in your Volvo, an automobile designed with your safety and comfort in mind. We encourage you to familiarize yourself with the equipment descriptions and operating instructions in this manual.

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 vehicle 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.
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**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.

- **Quick Guide**: A selection of articles covering commonly used functions.
- **Categories**: All of the articles are sorted by category.
- **Favorites**: Quick access to frequently read articles.

**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**

1. **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.

1. 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 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**.

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 **folder** symbol) or an article (indicated by the **article** 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.

To enter a number, press and hold the button.

**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.

**Favorites**: Add/remove an article from the list of favorites. This can also be done by pressing the **FAV** button on the center console keypad.

**Highlighted link**: takes you to the linked article.

**Important information**: if the article contains warnings, cautions or notes, sym-
bols 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. 20)

**Owner's information**

*Your vehicle is equipped with a screen on which you can display information about your vehicle’s features and functions. The printed owner’s manual supplements the on-board information and contains important texts, the latest updates and instructions that can be useful in situations when it is not practical to read the information on the screen.*

Changing the language used for the on-board information could mean that some of the information displayed may not comply with national or local statutes and regulations.

**WARNING**

The driver is always responsible for operating the vehicle in a safe manner and for complying with current statutes and regulations.

It is also essential to maintain and service the vehicle according to Volvo’s recommendations as stated in the owner’s information and the service and warranty book-let.

If the on-board information differs from the printed owner’s manual, the printed information always takes precedence.

**Contacting Volvo**

**In the USA:**
Volvo Cars of North America, LLC
Customer Care Center
1 Volvo Drive,
P.O. Box 914
Rockleigh, New Jersey 07647
1-800-458-1552
www.volvocars.com/us

**In Canada:**
Volvo Cars of Canada
National Customer Service
9130 Leslie Street, Suite 101
Richmond Hill, Ontario L4B 0B9
1-800-663-8255
www.volvocars.com/ca

**Related information**
- About this manual (p. 14)
- Important warnings (p. 23)
- Crash event data (p. 18)
- Volvo Structural Parts Statement (p. 19)
About this manual

Reading your owner’s manual is a good way to familiarize yourself with the features and systems in your vehicle.

- Before you operate your vehicle for the first time, we recommend that you look through the information found in the chapters "Your Driving Environment" and "During Your Trip."
- Information contained in the balance of the manual is extremely useful and should be read after operating the vehicle for the first time.
- The manual is structured so that it can be used for reference. For this reason, it should be kept in the vehicle for ready access.

On-board owner's manual

When the printed manual refers to the on-board owner’s manual, this pertains to the information displayed on the center console screen.

The language used on the center console screen and instrument panel can be changed in the MY CAR system settings menu.

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.

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.

The owner's manual in mobile devices

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.

Footnotes

Certain pages of this manual contain information in the form of footnotes at the bottom of the page. This information supplements the text that the footnote number refers to (a letter is used if the footnote refers to text in a table).

Display texts

There are several displays in the driver’s field of vision that show messages generated by various systems and functions in the vehicle. These texts are indicated in the Owner’s Manual by being in slightly larger type than the surrounding text and are printed in gray, (for example: Change doors unlock setting).

Decals

There are various types of decals in the vehicle whose purpose is to provide important information in a clear and concise way. The importance of these decals is explained as follows, in descending order of importance.
Risk of injury

Black ISO symbols on a yellow warning background, white text/image on a black background. Decals of this type are used to indicate potential danger. Ignoring a warning of this type could result in serious injury or death.

Risk of damage to the vehicle

White ISO symbols and white text/image on a black or blue warning background and space for a message. If the information on decals of this type is ignored, damage to the vehicle could result.

Information

White ISO symbols and white text/image on a black background. These decals provide general information.

NOTE

The decals shown in the Owner’s Manual are examples only and are not intended to be reproductions of the decals actually used in the vehicle. The purpose is to give an indication of how they look and their approximate location in the vehicle. The applicable information for your particular vehicle can be found in the respective decals in the vehicle.
Types of lists used in the owner's information

Procedures
Procedures (step-by-step instructions), or actions that must be carried out in a certain order, are arranged in numbered lists in this manual.

If there is a series of illustrations associated with step-by-step instructions, each step in the procedure is numbered in the same way as the corresponding illustration.

Lists in which letters are used can be found with series of illustrations in cases where the order in which the instructions are carried out is not important.

Arrows with or without numbers are used to indicate the direction of a movement.

Arrows containing letters are used to indicate movement.

If there are no illustrations associated with a step-by-step list, the steps in the procedure are indicated by ordinary numbers.

Position lists
Red circles containing a number are used in general overview illustrations in which certain components are pointed out. The corresponding number is also used in the position list’s description of the various components.

Bullet lists
Bullets are used to differentiate a number of components/functions/points of information that can be listed in random order.

For example:
- Coolant
- Engine oil

Continues on next page
This symbol can be found at the lower right corner to indicate that the current topic continues on the following page.

Continuation from previous page
This symbol can be found at the upper left corner to indicate that the current topic is a continuation from the previous page.

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.

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.
WARNING
If your vehicle is involved in an accident, unseen damage may affect its drivability and safety.

WARNING
CALIFORNIA proposition 65
Engine exhaust, some of its constituents, and certain vehicle components contain or emit chemicals known to the state of California to cause cancer, and birth defects or other reproductive harm. In addition, certain fluids contained in vehicles and certain products of component wear contain or emit chemicals known to the State of California to cause cancer, and birth defects or other reproductive harm.

WARNING
Certain components of this vehicle such as air bag modules, seat belt pretensioners, adaptive steering columns, and button cell batteries may contain Perchlorate material. Special handling may apply for service or vehicle end of life disposal. See www.dtsc.ca.gov/hazardouswaste/perchlorate.

Shiftlock
When your vehicle is parked, the gear selector is locked in the P (Park) position. To release the selector from this position, the ignition must be in mode II (p. 69) or the engine must be running. Depress the brake pedal, press the button on the front side of the gear selector and move the selector from P (Park).

Anti-lock Brake System (ABS)
The ABS system performs a brief self-diagnostic test when the engine has been started and driver releases the brake pedal. Another automatic test may be performed when the vehicle first reaches a speed of approximately 6 mph (10 km/h). The brake pedal will pulsate several times and a sound may be audible from the ABS control module. This is normal.

Fuel filler door
Press the button on the light switch panel (see the illustration in Refueling – opening/closing fuel filler door (p. 241)) when the vehicle is at a standstill to unlock the fuel filler door. It will relock when closed and there will be an audible click.

Points to keep in mind
- 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.

Related information
- Information on the Internet (p. 20)
- Volvo and the environment (p. 22)
- Important warnings (p. 23)
**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 with Sensus Connect (VOC), personal settings stored in the vehicle should be deleted, see Changing ownership of a vehicle with Volvo On Call.

**Related information**

- **Volvo ID** (p. 21)

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**Crash event data**

This vehicle is equipped with an event data recorder (EDR). The main purpose of an EDR is to record, in certain crash or near crash-like situations, such as an air bag deployment or hitting a road obstacle, data that will assist in understanding how a vehicle’s systems performed. The EDR is designed to record data related to vehicle dynamics and safety systems for a short period of time, typically 30 seconds or less. The EDR in this vehicle is designed to record such data as:

- How various systems in your vehicle were operating;
- Whether or not the driver and passenger safety belts were buckled/fastened;
- How far (if at all) the driver was depressing the accelerator and/or brake pedal; and,
- How fast the vehicle was traveling.

These data can help provide a better understanding of the circumstances in which crashes and injuries occur.

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**NOTE**

EDR data are recorded by your vehicle only if a non-trivial crash situation occurs; no data are recorded by the EDR under normal driving conditions and no personal data (e.g., name, gender, age, and crash location) are recorded. However, other parties, such as law enforcement, could combine the EDR data with the type of personally identifying data routinely acquired during a crash investigation.

To read data recorded by an EDR, special equipment is required, and access to the vehicle or the EDR is needed. In addition to the vehicle manufacturer, other parties, such as law enforcement, that have the special equipment, can read the information if they have access to the vehicle or the EDR.

Furthermore, your vehicle is equipped with a number of computers whose task is to continuously control and monitor the vehicle’s operation. They can also register information during normal driving conditions if they detect a fault relating to the vehicle’s operation and functionality. Some of the stored information is required by technicians when carrying out service and maintenance to enable them to diagnose and rectify any faults that have occurred in the vehicle and to enable Volvo to fulfill legal and other regulatory requirements. This information may be stored in the vehicle’s computers for a certain period of time.
Volvo will not contribute to spreading the above-mentioned information to third parties without the consent of the vehicle’s owner. However, due to national legal requirements and regulations, Volvo may be compelled to provide information of this type to authorities such as law enforcement agencies or others who may assert a legal right to obtain such information.

Volvo and service and repair facilities with agreements with Volvo have access to the special technical equipment required in order to read and interpret the information stored by the vehicle’s computers. Volvo is responsible for ensuring that the information transmitted to Volvo during service and maintenance is stored and handled in a secure manner and that this handling is done in accordance with applicable legal requirements. For additional information, contact:

For additional information, contact:

**In the United States**

Volvo Cars of North America, LLC
Customer Care Center
1 Volvo Drive, P.O. box 914
Rockleigh, New Jersey 07647
1-800-458-1552
[www.volvocars.com/us](http://www.volvocars.com/us)

**In Canada**

Volvo Structural Parts Statement

Volvo has always been and continues to be a leader in automotive safety.

Volvo engineers and manufactures vehicles designed to help protect vehicle occupants in the event of a collision.

Volvos are designed to absorb the impact of a collision. This energy absorption system including, but not limited to, structural components such as bumper reinforcement bars, bumper energy absorbers, frames, rails, fender aprons, A-pillars, B-pillars and body panels must work together to maintain cabin integrity and protect the vehicle occupants.

The supplemental restraint system including but not limited to air bags, side curtain air bags, and deployment sensors work together with the above components to provide proper timing for air bag deployment.

Due to the above, Volvo Cars of North America does not support the use of aftermarket, alternative or anything other than original Volvo parts for collision repair.

In addition Volvo does not support the use or re-use of structural components from an existing vehicle that has been previously damaged. Although these parts may appear equivalent, it is difficult to tell if the parts have been previously replaced with non-OE parts or if the part has been damaged as a result of a prior collision. The quality of these used
parts may also have been affected due to environmental exposure.

Related information
- Important warnings (p. 23)
- Information on the Internet (p. 20)
- Contacting Volvo (p. 13)

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.

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.

Related information
- About this manual (p. 14)
- Contacting Volvo (p. 13)
**Volvo ID**

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

**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:

- From an Internet-connected vehicle: Enter your email address in the app that requires a Volvo ID and follow the instructions provided 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.

**Open Source Software Notice**

The systems in your Volvo contain certain free/open source and other software.

This product uses certain free / open source and other software originating from third parties, that is subject to the GNU General Public License version 2 and 3 (GPLv2/ GPLv3), GNU Lesser General Public License version 3 (LGPLv3), The FreeType Project License (“FreeType License”) and other different and/or additional copyright licenses, disclaimers and notices. The links how to access the exact terms of GPLv2, GPLv3, LGPLv3, and the other open source software licenses, disclaimers, acknowledgements and notices are provided to you below. Please refer to the exact terms of the relevant License, regarding your rights under said licenses. Volvo Car Corporation (VCC) offers to provide the source code of said free/open source software to you for a charge covering the cost of performing such distribution, such as the cost of media, shipping and handling, upon written request. Please contact your nearest Volvo retailer.

This offer is valid for a period of at least three (3) years from the date of the distribution of this product by VCC / or for as long as VCC offers spare parts or customer support.

Portions of this product uses software copyrighted © v2.4.3/2010 The FreeTypeProject (www.freetype.org). All rights reserved.

**This product includes software under following licenses:**

GPL v2: http://www.gnu.org/licenses/old-licenses/gpl-2.0.html
- Linux kernel (merge between MontaVista 2.6.31 kernel and kernel from L2.6.31_MX51_ER_1007 BSP)
- uBoot (based on v2009.08)
- busybox (based on version 1.13.2.)

GCC runtime library exception: http://www.gnu.org/licenses/gcc-exception.html
- libgcc_s.so.1

LGPL v3: http://www.gnu.org/licenses/lgpl.html
- Libc.so.6, libpthread.so.0, Librt.so.1

The FreeType Project License: http://www.freetype.org/FTL.TXT
- libfreetype.so.6 (version 2.4.3)

**Related information**

- About this manual (p. 14)

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

Volvo is committed to the well being of its customers. As a natural part of this commitment, we care about the environment in which we all live. Concern for the environment means an everyday involvement in reducing our environmental impact.

Volvo’s environmental activities are based on a holistic view, which means we consider the overall environmental impact of a product throughout its complete life cycle. In this context, design, production, product use, and recycling are all important considerations. In production, Volvo has partly or completely phased out several chemicals including CFCs, lead chromates, asbestos, and cadmium; and reduced the number of chemicals used in our plants 50% since 1991.

Volvo was the first in the world to introduce into production a three-way catalytic converter with a Lambda sond, now called the heated oxygen sensor, in 1976. The current version of this highly efficient system reduces emissions of harmful substances (CO, HC, NOx) from the exhaust pipe by approximately 95 – 99% and the search to eliminate the remaining emissions continues. Volvo is the only automobile manufacturer to offer CFC-free retrofit kits for the air conditioning system of all models as far back as the 1975 model 240. Advanced electronic engine controls and cleaner fuels are bringing us closer to our goal. In addition to continuous environmental refinement of conventional gasoline-powered internal combustion engines, Volvo is actively looking at advanced technology alternative-fuel vehicles.

When you drive a Volvo, you become our partner in the work to lessen the car’s impact on the environment. To reduce your vehicle’s environmental impact, you can:

- Maintain proper air pressure in your tires. Tests have shown decreased fuel economy with improperly inflated tires.
- Follow the recommended maintenance schedule in your Warranty and Service Records Information booklet.
- Drive at a constant speed whenever possible.
- See a trained and qualified Volvo service technician as soon as possible for inspection if the check engine (malfunction indicator) light illuminates, or stays on after the vehicle has started.
- Properly dispose of any vehicle-related waste such as used motor oil, used batteries, brake pads, etc.
- When cleaning your vehicle, please use genuine Volvo car care products. All Volvo car care products are formulated to be environmentally friendly.

The FSC® (Forest Stewardship Council®) symbol indicates that the wood pulp used in this publication comes from FSC® certified forests and other responsible sources.

Related information
- Economical driving (p. 243)
- Tires – tire economy (p. 251)
Important warnings
Please keep the following warnings in mind when operating/servicing your vehicle.

Driver distraction
A driver has a responsibility to do everything possible to ensure his or her own safety and the safety of passengers in the vehicle and others sharing the roadway. Avoiding distractions is part of that responsibility.

Driver distraction results from driver activities that are not directly related to controlling the vehicle in the driving environment. Your new Volvo is, or can be, equipped with many feature-rich entertainment and communication systems. These include hands-free cellular telephones, navigation systems, and multi-purpose audio systems. You may also own other portable electronic devices for your own convenience. When used properly and safely, they enrich the driving experience. Improperly used, any of these could cause a distraction.

For all of these systems, we want to provide the following warning that reflects the strong Volvo concern for your safety. Never use these devices or any feature of your vehicle in a way that distracts you from the task of driving safely. Distraction can lead to a serious accident. In addition to this general warning, we offer the following guidance regarding specific newer features that may be found in your vehicle:

**WARNING**
- Never use a hand-held cellular telephone while driving. Some jurisdictions prohibit cellular telephone use by a driver while the vehicle is moving.
- If your vehicle is equipped with a navigation system, set and make changes to your travel itinerary only with the vehicle parked.
- Never program your audio system while the vehicle is moving. Program radio presets with the vehicle parked, and use your programmed presets to make radio use quicker and simpler.
- Never use portable computers or personal digital assistants while the vehicle is moving.

Accessory installation
- We strongly recommend that Volvo owners install only genuine, Volvo-approved accessories, and that accessory installations be performed only by a trained and qualified Volvo service technician.
- Genuine Volvo accessories are tested to ensure compatibility with the performance, safety, and emission systems in your vehicle. Additionally, a trained and qualified Volvo service technician knows where accessories may and may not be safely installed in your Volvo. In all cases, please consult a trained and qualified Volvo service technician before installing any accessory in or on your vehicle.
- Accessories that have not been approved by Volvo may or may not be specifically tested for compatibility with your vehicle. Additionally, an inexperienced installer may not be familiar with some of your car’s systems.
- Any of your car’s performance and safety systems could be adversely affected if you install accessories that Volvo has not tested, or if you allow accessories to be installed by someone unfamiliar with your vehicle.
- Damage caused by unapproved or improperly installed accessories may not be covered by your new vehicle warranty. See your Warranty and Service Records Information booklet for more warranty information. Volvo assumes no responsibility for death, injury, or expenses that may result from the installation of non-genuine accessories.

Related information
- About this manual (p. 14)
- Volvo Structural Parts Statement (p. 19)
**Volvo On Call Roadside Assistance**

Your new Volvo comes with a four year ON CALL roadside assistance.

Additional information, features, and benefits of this program are described in a separate information package in your glove compartment.

If you require assistance, dial:

**In the U.S.** 1-800-638-6586 (1-800-63-VOLVO)

**In Canada** 1-800-263-0475

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**NOTE**

Some vehicles may be equipped with Volvo On Call with Sensus Connect, which will allow access to the call center and additional features directly from the vehicle. This is in addition to the Volvo On Call Roadside Assistance program mentioned above.

Volvo On Call with Sensus Connect will be a customer pay subscription offer after an initial complimentary trial period.

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**Technician certification**

In addition to Volvo factory training, Volvo supports certification by the National Institute for Automotive Service Excellence (A.S.E.).

Certified technicians have demonstrated a high degree of competence in specific areas. Besides passing exams, each technician must also have worked in the field for two or more years before a certificate is issued. These professional technicians are best able to analyze vehicle problems and perform the necessary maintenance procedures to keep your Volvo at peak operating condition.

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**Related information**

- Information on the Internet (p. 20)
**Occupant safety**

*Safety is Volvo’s cornerstone.*

**Volvo's concern for safety**

Our concern for safety dates back to 1927 when the first Volvo rolled off the production line. Three-point seat belts (a Volvo invention), safety cages, and energy-absorbing impact zones were designed into Volvo vehicles long before it was fashionable or required by government regulation.

We will not compromise our commitment to safety. We continue to seek out new safety features and to refine those already in our vehicles. You can help. We would appreciate hearing your suggestions about improving automobile safety. We also want to know if you ever have a safety concern with your vehicle. Call us in the U.S. at: 1-800-458-1552 or in Canada at: 1-800-663-8255.

**Occupant safety reminders**

How safely you drive doesn’t depend on how old you are but rather on:

- How well you see.
- Your ability to concentrate.
- How quickly you make decisions under stress to avoid an accident.

The following suggestions are intended to help you cope with the ever changing traffic environment.

- Never drink and drive.
- If you are taking any medication, consult your physician about its potential effects on your driving abilities.
- Take a driver-retraining course.
- Have your eyes checked regularly.
- Keep your windshield and headlights clean.
- Replace wiper blades when they start to leave streaks.
- Take into account the traffic, road, and weather conditions, particularly with regard to stopping distance.
- Never send text messages while driving.
- Refrain from using or minimize the use of a cell phone while driving.

**Related information**

- Recall information (p. 26)
- Reporting safety defects (p. 27)

**Recall information**

*Information regarding recalls or other service campaigns is available on our website at www.volvocars.com/us/*.

On our website, select the tab YOUR VOLVO and the heading RECALL INFORMATION will be displayed at the lower left side of the screen. Enter your Vehicle Identification Number for your vehicle (found at the base of the windshield). If your vehicle has any open Recalls, they will be displayed on this page.

**Volvo customers in Canada**

For any questions regarding open recalls for your vehicle, please contact your authorized Volvo retailer. If your retailer is unable to answer your questions, please contact Volvo Customer Relations at 905 695-9626, Monday through Friday, 8:30 A.M. to 5:00 P.M. EST or by e-mail at vclcust@volvocars.com. You may also write us at:

Volvo Cars of Canada
National Customer Service
9130 Leslie Street, Suite 101
Richmond Hill, Ontario L4B 0B9

**Related information**

- Occupant safety (p. 26)
- Reporting safety defects (p. 27)
Reporting safety defects
The following information will help you report any perceived safety-related defects in your vehicle.

Reporting safety defects in the U.S.
If you believe that your vehicle has a defect which could cause a crash or could cause injury or death, you should immediately inform the National Highway Traffic Safety Administration (NHTSA) in addition to notifying Volvo Cars of North America, LLC. If NHTSA receives similar complaints, it may open an investigation, and if it finds that a safety defect exists in a group of vehicles, it may order a recall and remedy campaign. However, NHTSA cannot become involved in individual problems between you, your retailer, or Volvo Cars of North America, LLC. To contact NHTSA, you may either call the Auto Safety Hotline toll-free at 1-888-327-4236 (TTY: 1-800-424-9153) or write to: NHTSA, U.S. Department of Transportation, Washington D.C. 20590.

You can also obtain other information about motor vehicle safety from http://www.safercar.gov, where you can also enter your vehicle's VIN (Vehicle Identification Number) to see if it has any open recalls.

Volvo strongly recommends that if your vehicle is covered under a service campaign, safety or emission recall or similar action, it should be completed as soon as possible. Please check with your local retailer or Volvo Cars of North America, LLC if your vehicle is covered under these conditions.

NHTSA can be reached at:
Internet: http://www.nhtsa.gov

Reporting safety defects in Canada
If you believe your vehicle has a defect that could cause a crash or could cause injury or death, you should immediately inform Transport Canada in addition to notifying Volvo Cars of Canada Corp.

Transport Canada can be contacted at:
1-800-333-0510
Teletypewriter (TTY): 613 990-4500
Fax: 1-819-994-3372
Mailing Address: Transport Canada - Road Safety, 80 rue Noël, Gatineau, (Quebec) J8Z 0A1

Related information
• Occupant safety (p. 26)
• Recall information (p. 26)
Seat belts – general
Seat belts should always be worn by all occupants of your vehicle. Children should be properly restrained, using an infant, car, or booster seat determined by age, weight and height.
Volvo also believes no child should sit in the front seat of a vehicle.

Adjusting the seat belt
Most states and provinces make it mandatory for occupants of a vehicle to use seat belts.

Seat belt pretensioners
All seat belts are equipped with pretensioners that reduce slack in the belts. These pretensioners are triggered in situations where the front or side impact airbags deploy, and in certain impacts from the rear. The front seat belts also include a tension reducing device which, in the event of a collision, limits the peak forces exerted by the seat belt on the occupant.

Seat belt maintenance
Check periodically that the seat belts are in good condition. Use water and a mild detergent for cleaning. Check seat belt mechanism function as follows: attach the seat belt and pull rapidly on the strap.

WARNING
Never use a seat belt for more than one occupant. Never wear the shoulder portion of the belt under the arm, behind the back or otherwise out of position. Such use could cause injury in the event of an accident. As seat belts lose much of their strength when exposed to violent stretching, they should be replaced after any collision, even if they appear to be undamaged.

WARNING
- Never repair the belt yourself; have this work done by a trained and qualified Volvo service technician only.
- Any device used to induce slack into the shoulder belt portion of the three-point belt system will have a detrimental effect on the amount of protection available to you in the event of a collision.
- The seat back should not be tilted too far back. The shoulder belt must be taut in order to function properly.
- Do not use child safety seats or child booster cushions/backrests in the front passenger’s seat. We also recommend that children who have outgrown these devices sit in the rear seat with the seat belt properly fastened.

Related information
- Seat belts – buckling/unbuckling (p. 29)
- Seat belt reminder (p. 30)
- Seat belts – pregnancy (p. 30)
Seat belts – buckling/unbuckling

Seat belts should be used by all occupants in the vehicle when it is in motion.

Buckling a seat belt

Pull the belt out far enough to insert the latch plate into the receptacle until a distinct click is heard. The seat belt retractor is normally “unlocked” and you can move freely, provided that the shoulder belt is not pulled out too far.

Seatch belt retractor

The seat belt retractor will lock up in the following situations:

- if the belt is pulled out rapidly
- during braking and acceleration
- if the vehicle is leaning excessively
- when driving in turns
- if the Automatic Locking Retractor/Emergency Locking Retractor (ALR/ELR) is activated

NOTE

Each seat belt (except for the driver’s belt) is equipped with the ALR/ELR function, which is designed to help keep the seat belt taut. ALR/ELR activates if the seat belt is pulled out as far as possible. If this is done, a sound from the seat belt retractor will be audible, which is normal, and the seat belt will be pulled taut and locked in place. This function is automatically disabled when the seat belt is unbuckled and fully retracted.

Related information

- Seat belt reminder (p. 30)
- Seat belts – pregnancy (p. 30)

See also Child restraints (p. 47) for information about using a seat belt’s ALR/ELR function to anchor a child seat.

When wearing the seat belt remember:

- The belt should not be twisted or turned.
- The lap section of the belt must be positioned low on the hips (not pressing against the abdomen).
- Make sure that the shoulder belt is rolled up into its retractor and that the shoulder and lap belts are taut.

Unbuckling the seat belt

To remove the seat belt, press the red section on the seat belt receptacle. Before exiting the vehicle, check that the seat belt retracts fully after being unbuckled. If necessary, guide the belt back into the retractor slot.
Seat belt reminder
The seat belt reminder is intended to alert all occupants of the vehicle that their seat belts should be fastened before the vehicle begins to move.

If the front seat belts are unbuckled while the vehicle is in motion, the audible signal and warning light will be active for a several seconds.

Rear seats
The seat belt reminder in the rear seat has two additional functions:

- It provides information about which seat belts are fastened in the rear seat. A message will appear in the information display when a belt is being used. This message will disappear after several seconds or can be erased by pressing the OK button on the left steering wheel lever.
- It also provides a reminder if one of the occupants of the rear seat has unbuckled his/her seat belt while the vehicle is in motion. A visual and audible signal will be given. These signals will stop when the seat belt has been re-buckled or can be stopped by pressing the OK button.
- The message Unbelted in rear seat will appear in the information display if one of the rear doors has been opened.

The message in the information display can always be accessed, even if it has been erased, by pressing the OK button to display stored messages.

Related information
- Seat belts – pregnancy (p. 30)

Seat belts – pregnancy
The seat belt should always be worn during pregnancy. However, it is crucial that it be worn correctly.

The diagonal section should wrap over the shoulder then be routed between the breasts and to the side of the belly. The lap section should lay flat over the thighs and as low as possible under the belly. It must never be allowed to ride upward. Remove all slack from the belt and ensure that it fits close to the body without any twists.

As a pregnancy progresses, pregnant drivers should adjust their seats and steering wheel such that they can easily maintain control of the vehicle as they drive (which means they must be able to easily operate the foot pedals and steering wheel). Within this context, they should strive to position the seat with as large
a distance as possible between their belly and the steering wheel.

**Related information**
- Seat belts – buckling/unbuckling (p. 29)
- Seat belt reminder (p. 30)
- Child restraints (p. 47)

**Supplemental Restraint System (SRS)**

*As an enhancement to the three-point seat belts (p. 28), your Volvo is equipped with a Supplemental Restraint System (SRS).*

Volvo’s SRS consists of seat belt pretensioners, front airbags (p. 32), side impact airbags (p. 39), a front passenger occupant weight sensor (p. 36), and inflatable curtains (p. 41). All of these systems are monitored by the SRS control module. An SRS warning light in the instrument panel (see the illustration) illuminates when the ignition is in modes I or II, and will normally go out after approximately 6 seconds if no faults are detected in the system.

Where applicable, a text message will also be displayed when the SRS warning light illuminates. If this warning symbol is not functioning properly, the general warning symbol illuminates and a text message will be displayed.

See also Information displays – indicator symbols (p. 62) and Information displays – warning symbols (p. 64) for more information about indicator and warning lights.

*Option/accessory, for more information, see Introduction.*
**WARNING**

- If the SRS warning light stays on after the engine has started or if it illuminates while you are driving, have the vehicle inspected by a trained and qualified Volvo service technician as soon as possible.
- Never try to repair any component or part of the SRS yourself. Any interference in the system could cause malfunction and serious injury. All work on these systems should be performed by a trained and qualified Volvo service technician.

**WARNING**

If your vehicle has become flood-damaged in any way (e.g., soaked carpeting/standing water on the floor of the vehicle), do not attempt to start the vehicle or insert the remote key into the ignition slot before disconnecting the battery (see below). This may cause airbag deployment which could result in serious injury. Have the vehicle towed to a trained and qualified Volvo service technician for repairs.

Before attempting to tow the vehicle:

1. Switch off the ignition for at least 10 minutes and disconnect the battery.
2. Follow the instructions for manually overriding the shiftlock system Transmission – shiftlock override (p. 220).

**Front airbags**

The front airbags supplement the three-point seat belts (p. 28). For these airbags to provide the protection intended, seat belts must be worn at all times.

**The front airbag system**

The front airbag system includes gas generators surrounded by the airbags, and deceleration sensors that activate the gas generators, causing the airbags to be inflated with nitrogen gas.

As the movement of the seats’ occupants compresses the airbags, some of the gas is expelled at a controlled rate to provide better cushioning. Both seat belt pretensioners also deploy, minimizing seat belt slack. The entire process, including inflation and deflation of the airbags, takes approximately one fifth of a second.
The location of the front airbags is indicated by SRS AIRBAG embossed on the steering wheel pad and above the glove compartment, and by decals on both sun visors and on the front and far right side of the dash.

The driver's side front airbag is folded and located in the steering wheel hub.

The passenger's side front airbag is folded behind a panel located above the glove compartment.

**WARNING**

- The airbags in the vehicle are designed to be a SUPPLEMENT to—not a replacement for—the three-point seat belts. For maximum protection, wear seat belts at all times. Be aware that no system can prevent all possible injuries that may occur in an accident.
- Never drive with your hands on the steering wheel pad/airbag housing.
- The front airbags are designed to help prevent serious injury. Deployment occurs very quickly and with considerable force. During normal deployment and depending on variables such as seating position, one may experience abrasions, bruises, swellings, or other injuries as a result from deployment of one or both of the airbags.
- When installing any accessory equipment, make sure that the front airbag system is not damaged. Any interference in the system could cause malfunction.

**Front airbag deployment**

- The front airbags are designed to deploy during certain frontal or front-angular collisions, impacts, or decelerations, depending on the crash severity, angle, speed and object impacted. The airbags may also deploy in certain non-frontal collisions where rapid deceleration occurs.
- The SRS (p. 31) sensors, which trigger the front airbags, are designed to react to both the impact of the collision and the inertial forces generated by it, and to determine if the intensity of the collision is sufficient for the seat belt pretensioners and/or airbags to be deployed.

However, not all frontal collisions activate the front airbags.

- If the collision involves a nonrigid object (e.g., a snow drift or bush), or a rigid, fixed object at a low speed, the front airbags will not necessarily deploy.
- Front airbags do not normally deploy in a side impact collision, in a collision from the rear or in a rollover situation.
- The amount of damage to the bodywork does not reliably indicate if the airbags should have deployed or not.

**WARNING**

If any of the airbags have deployed:

- Do not attempt to drive the vehicle. Have it towed to a qualified repair facility.
- If necessary seek medical attention.
WARNING

- Do not use child safety seats or child booster cushions/backrests in the front passenger’s seat. We also recommend that occupants under 4 feet 7 inches (140 cm) in height who have outgrown these devices sit in the rear seat with the seat belt fastened.
- Never drive with the airbags deployed. The fact that they hang out can impair the steering of your vehicle. Other safety systems can also be damaged.
- The smoke and dust formed when the airbags are deployed can cause skin and eye irritation in the event of prolonged exposure.

Should you have questions about any component in the SRS system, please contact a trained and qualified Volvo service technician or Volvo customer support:

**In the USA**

Volvo Cars of North America, LLC
Customer Care Center
1 Volvo Drive
P.O. Box 914
Rockleigh, New Jersey 07647
1-800-458-1552

**www.volvocars.com/us**

**In Canada**

Volvo Cars of Canada Corp.
National Customer Service
9130 Leslie Street, Suite 101
Richmond Hill, Ontario L4B 0B9
1-800-663-8255
www.volvocars.com/ca

NOTE

- Deployment of front airbags occurs only one time during an accident. In a collision where deployment occurs, the airbags and seat belt pretensioners activate. Some noise occurs and a small amount of powder is released. The release of the powder may appear as smoke-like matter. This is a normal characteristic and does not indicate fire.
- Volvo’s front airbags use special sensors that are integrated with the front seat buckles. The point at which the airbag deploys is determined by whether or not the seat belt is being used, as well as the severity of the collision.
- Collisions can occur where only one of the airbags deploys. If the impact is less severe, but severe enough to present a clear injury risk, the airbags are triggered at partial capacity. If the impact is more severe, the airbags are triggered at full capacity.

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1 See also the Occupant Weight Sensor information, (p. 36).
Airbag decals

**WARNING**

- Children must never be allowed in the front passenger’s seat.
- Occupants in the front passenger’s seat must never sit on the edge of the seat, sit leaning toward the instrument panel or otherwise sit out of position.
- The occupant’s back must be as upright as comfort allows and be against the seat back with the seat belt properly fastened.
- Feet must be on the floor, e.g., not on the dash, seat or out of the window.

**WARNING**

- No objects or accessory equipment, e.g. dashboard covers, may be placed on, attached to, or installed near the air bag hatch (the area above the glove compartment) or the area affected by airbag deployment.
- There should be no loose articles, such as coffee cups on the floor, seat, or dashboard area.
- Never try to open the airbag cover on the steering wheel or the passenger’s side dashboard. This should only be done by a trained and qualified Volvo service technician.
- Failure to follow these instructions can result in injury to the vehicle occupants.

**Related information**

- Occupant Weight Sensor (p. 36)
- Side impact protection (SIPS) airbags (p. 39)
- Inflatable Curtain (IC) (p. 41)
- Supplemental Restraint System (SRS) (p. 31)
**Occupant Weight Sensor**

The Occupant Weight Sensor (OWS) is designed to meet the regulatory requirements of Federal Motor Vehicle Safety Standard (FMVSS) 208 and is designed to disable (will not inflate) the passenger’s side front airbag under certain conditions.

**Disabling the passenger’s side front airbag**

Volvo recommends that ALL occupants (adults and children) shorter than 4 feet 7 inches (140 cm) be seated in the back seat of any vehicle with a front passenger side airbag (p. 32), and be properly restrained for their size and weight. For child safety recommendations, see Child safety (p. 45).

The OWS works with sensors that are part of the front passenger’s seat and seat belt (p. 28). The sensors are designed to detect the presence of a properly seated occupant and determine if the passenger’s side front airbag should be enabled (may inflate) or disabled (will not inflate).

The OWS will disable (will not inflate) the passenger’s side front airbag when:

- the front passenger’s seat is unoccupied, or has small/medium objects in the front seat,
- the system determines that an infant is present in a rear-facing infant seat that is installed according to the manufacturer’s instructions,
- the system determines that a small child is present in a forward-facing child restraint that is installed according to the manufacturer’s instructions,
- the system determines that a small child is present in a booster seat,
- a front passenger takes his/her weight off of the seat for a period of time,
- a child or a small person occupies the front passenger’s seat.

The OWS uses a PASSENGER AIRBAG OFF indicator lamp which will illuminate and stay on to remind you that the passenger’s side front airbag is disabled. The PASSENGER AIRBAG OFF indicator lamp is located in the overhead console, near the base of the rear-view mirror.

**NOTE**

When the ignition is switched on, the OWS indicator light will go on for up to 10 seconds while the system performs a self-diagnostic test.

However, if a fault is detected in the system:

- The OWS indicator light will stay on
- The SRS warning light (p. 31) will come on and stay on
- The message Pass. Airbag OFF Service urgent will be displayed in the information display.

**WARNING**

If a fault in the system is detected and indicated as described, be aware that the passenger’s side front airbag will not deploy in the event of a collision. In this case, the SRS system and Occupant Weight Sensor should be inspected by a trained and qualified Volvo service technician as soon as possible.
**WARNING**

- Never try to open, remove, or repair any components in the OWS system. This could result in system malfunction. Maintenance or repairs should only be carried out by an a trained and qualified Volvo service technician.
- The front passenger’s seat should not be modified in any way. This could reduce pressure on the seat cushion, which might interfere with the OWS system’s function.

<table>
<thead>
<tr>
<th>Passenger’s seat occupancy status</th>
<th>OWS indicator light status</th>
<th>Passenger’s side front airbag status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seat unoccupied</td>
<td>OWS indicator light lights up.</td>
<td>Passenger’s side front airbag disabled</td>
</tr>
<tr>
<td>Seat occupied by low weight occupant/object&lt;sup&gt;A&lt;/sup&gt;</td>
<td>OWS indicator light lights up</td>
<td>Passenger’s side front airbag disabled</td>
</tr>
<tr>
<td>Seat occupied by heavy occupant/object</td>
<td>OWS indicator light is not lit</td>
<td>Passenger’s side front airbag enabled</td>
</tr>
</tbody>
</table>

<sup>A</sup> Volvo recommends that children always be properly restrained in appropriate child restraints in the rear seats. Do not assume that the passenger’s side front airbag is disabled unless the PASSENGER AIRBAG OFF indicator lamp is lit. Make sure the child restraint is properly installed. If there is any doubt as to the status of the passenger’s side front airbag, move the child restraint to the rear seat.

The OWS is designed to enable (may inflate) the passenger’s side front airbag in the event of a collision anytime the system senses that a person of adult size is sitting properly in the front passenger’s seat. The PASSENGER AIRBAG OFF indicator lamp will be off and remain off.

If a person of adult size is sitting in the front passenger’s seat, but the PASSENGER AIRBAG OFF indicator lamp is on, it is possible that the person isn’t sitting properly in the seat. If this happens:

- Turn the vehicle off and ask the person to place the seatback in an upright position.
- Have the person sit upright in the seat, centered on the seat cushion, with the person’s legs comfortably extended.
- Restart the vehicle and have the person remain in this position for about two minutes. This will allow the system to detect that person and enable the passenger's frontal airbag.
- If the PASSENGER AIRBAG OFF indicator lamp remains on even after this, the person should be advised to ride in the rear seat.

This condition reflects limitations of the OWS classification capability. It does not indicate OWS malfunction.

**Modifications**

If you are considering modifying your vehicle in any way to accommodate a disability, for example by altering or adapting the driver’s or front passenger’s seat(s) and/or airbag systems, please contact Volvo at:

**In the USA**

Volvo Cars of North America, LLC
Customer Care Center
WARNING

- No objects that add to the total weight on the seat should be placed on the front passenger’s seat. If a child is seated in the front passenger’s seat with any additional weight, this extra weight could cause the OWS system to enable the airbag, which might cause it to deploy in the event of a collision, thereby injuring the child.

- The seat belt should never be wrapped around an object on the front passenger’s seat. This could interfere with the OWS system’s function.

- The front passenger’s seat belt should never be used in a way that exerts more pressure on the passenger than normal. This could increase the pressure exerted on the weight sensor by a child, and could result in the airbag being enabled, which might cause it to deploy in the event of a collision, thereby injuring the child.

WARNING

- Keep the following points in mind with respect to the OWS system. Failure to follow these instructions could adversely affect the system’s function and result in serious injury to the occupant of the front passenger’s seat:

  - The full weight of the front seat passenger should always be on the seat cushion. The passenger should never lift him/herself off the seat cushion using the armrest in the door or the center console, by pressing the feet on the floor, by sitting on the edge of the seat cushion, or by pressing against the backrest in a way that reduces pressure on the seat cushion. This could cause OWS to disable the front passenger’s side airbag.
WARNING

- Do not place any type of object on the front passenger’s seat in such a way that jamming, pressing, or squeezing occurs between the object and the front seat, other than as a direct result of the correct use of the Automatic Locking Retractor/Emergency Locking Retractor (ALR/ELR) seat belt (Child restraints (p. 47)).

- No objects should be placed under the front passenger’s seat. This could interfere with the OWS system’s function.

Related information

- Supplemental Restraint System (SRS) (p. 31)

Side impact protection (SIPS) airbags

As an enhancement to the structural side impact protection built into your vehicle, it is also equipped with Side Impact Protection System (SIPS) airbags.

Location of the side impact (SIPS) airbags (front seats only)

The SIPS airbag system is designed to help increase occupant protection in the event of certain side impact collisions. The SIPS airbags are designed to deploy only during certain side-impact collisions, depending on the crash severity, angle, speed and point of impact.

NOTE

SIPS airbag deployment (one airbag) occurs only on the side of the vehicle affected by the impact. The airbags are not designed to deploy in all side impact situations.
Components in the SIPS airbag system
This SIPS airbag system consists of a gas generator, the side airbag modules built into the outboard sides of both front seat backrests, and electronic sensors/wiring.

WARNING
- The SIPS airbag system is a supplement to the structural Side Impact Protection System and the three-point seat belt system. It is not designed to deploy during collisions from the front or rear of the vehicle or in rollover situations.
- The use of seat covers on the front seats may impede SIPS airbag deployment.
- No objects, accessory equipment or stickers may be placed on, attached to or installed near the SIPS airbag system or in the area affected by SIPS airbag deployment.
- Never try to open or repair any components of the SIPS airbag system. This should be done only by a trained and qualified Volvo service technician.
- In order for the SIPS airbag to provide its best protection, both front seat occupants should sit in an upright position with the seat belt properly fastened.
- Failure to follow these instructions can result in injury to the occupants of the vehicle in the event of an accident.

Related information
- Supplemental Restraint System (SRS) (p. 31)
- Front airbags (p. 32)
- Inflatable Curtain (IC) (p. 41)
Inflatable Curtain (IC)

The inflatable curtain is designed to help protect the heads of the occupants of the front seats and the occupant of the outboard rear seating positions in certain side impact collisions.

This system consists of inflatable curtains located along the sides of the roof liners, stretching from the center of both front side windows to the rear edge of the rear side door windows.

In certain side impacts, both the Inflatable Curtain (IC) and the Side Impact Airbag System (p. 39) (SIPS airbag) will deploy. The IC and the SIPS airbag deploy simultaneously.

**NOTE**

**WARNING**

- Never try to open or repair any components of the IC system. This should be done only by a trained and qualified Volvo service technician.
- Never hang heavy items from the ceiling handles. This could impede deployment of the Inflatable Curtain.

**WARNING**

In order for the IC to provide its best protection, both front seat occupants and both outboard rear seat occupants should sit in an upright position with the seat belt properly fastened; adults using the seat belt and children using the proper child restraint system. Only adults should sit in the front seats. Children must never be allowed in the front passenger seat, Child safety (p. 45) for guidelines. Failure to follow these instructions can result in injury to the vehicle occupants in an accident.

**Related information**

- Supplemental Restraint System (SRS) (p. 31)
- Front airbags (p. 32)
- Child safety (p. 45)

Whiplash Protection System (WHIPS)

The WHIPS system consists of specially designed hinges and brackets on the front seat backrests designed to help absorb some of the energy generated in a collision from the rear (when the vehicle is rear-ended).
In the event of a rear-end collision, the hinges and brackets of the front seat backrests are designed to change position slightly to allow the backrest/head restraint to help support the occupant’s head before moving slightly rearward. This movement helps absorb some of the forces that could result in whiplash.

**WARNING**
- The WHIPS system is designed to supplement the other safety systems in your vehicle. For this system to function properly, the three-point seat belt must be worn. Please be aware that no system can prevent all possible injuries that may occur in an accident.
- The WHIPS system is designed to function in certain collisions from the rear, depending on the crash severity, angle and speed.

**WARNING**
- Occupants in the front seats must never sit out of position. The occupant’s back must be as upright as comfort allows and be against the seat back with the seat belt properly fastened.
- If your vehicle has been involved in a rear-end collision, the front seat backrests must be inspected by a trained and qualified Volvo service technician, even if the seats appear to be undamaged. Certain components in the WHIPS system may need to be replaced.
- Do not attempt to service any component in the WHIPS system yourself.
**WARNING**

- Boxes, suitcases, etc. wedged behind the front seats could impede the function of the WHIPS system.
- If the rear seat backrests are folded down, cargo must be secured to prevent it from sliding forward against the front seat backrests in the event of a collision from the rear. This could interfere with the action of the WHIPS system.

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**Related information**

- Seat belts – general (p. 28)

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**WARNING**

Any contact between the front seat backrests and the folded rear seat or a rear-facing child seat could impede the function of the WHIPS system. If the rear seat is folded down, the occupied front seats must be adjusted forward so that they do not touch the folded rear seat.

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**Crash mode – general information**

After a collision, the functionality of some of the vehicle’s systems may be reduced as a safety precaution.

Warning symbol: analog instrument panel

Warning symbol: digital instrument panel*
If the vehicle has been involved in a collision, the text Safety mode See manual may appear in the information display.

**NOTE**

This text can only be shown if the display is undamaged and the vehicle's electrical system is intact.

Crash mode is a feature that is triggered if one or more of the safety systems (e.g. front (p. 32) or side airbags (p. 39), an inflatable curtain (p. 41), or one or more of the seat belt pretensioners) has deployed. The collision may have damaged an important function in the vehicle, such as the fuel lines, sensors for one of the safety systems, the brake system, etc.

**WARNING**

- Never attempt to repair the vehicle yourself or to reset the electrical system after the vehicle has displayed Safety mode See manual. This could result in injury or improper system function.
- Restoring the vehicle to normal operating status should only be done by a trained and qualified Volvo service technician.
- After Safety mode See manual has been displayed, if you detect the odor of fuel vapor, or see any signs of fuel leakage, do not attempt to start the vehicle. Leave the vehicle immediately.

**Crash mode – starting the vehicle**

If Crash mode has been set Crash mode (p. 43) and damage to the vehicle is minor and there is no fuel leakage, you may attempt to start the engine.

To do so:

1. Remove the remote key from the ignition slot and open the driver's door. If a message is displayed that the ignition is on, press the start button.
2. Close the driver's door and reinsert the remote key in the ignition slot.
3. Try to start the vehicle.

**WARNING**

If the message Safety mode See manual is still displayed, the vehicle should not be driven and must be towed. Concealed faults may make the vehicle difficult to control.

**Related information**

- Crash mode – starting the vehicle (p. 44)
- Crash mode – moving the vehicle (p. 45)
Crash mode – moving the vehicle

If the message Normal mode appears after an attempt has been made to start the engine, Starting the vehicle after a crash (p. 44), the vehicle may be moved carefully from its present position, if for example, it is blocking traffic. It should, however, not be moved farther than is absolutely necessary.

WARNING

Even if the vehicle appears to be drivable after Crash mode has been set, it should not be driven or towed (pulled by another vehicle). There may be concealed damage that could make it difficult or impossible to control. The vehicle should be transported on a flatbed tow truck to a trained and qualified Volvo service technician for inspection/repairs.

Related information
- Crash mode – general information (p. 43)

Child safety

Children should always be seated safely when traveling in the vehicle.

General information

Volvo recommends the proper use of restraint systems (p. 47) for all occupants including children. Remember that, regardless of age and size, a child should always be properly restrained in a vehicle.

Your vehicle is also equipped with ISOFIX/ LATCH attachments (p. 54), which make it more convenient to install child seats.

Some restraint systems for children are designed to be secured in the vehicle by lap belts or the lap portion of a lap-shoulder belt. Such child restraint systems can help protect children in vehicles in the event of an accident only if they are used properly. However, children could be endangered in a crash if the child restraints are not properly secured in the vehicle.

Holding a child in your arms is NOT a suitable substitute for a child restraint system. In an accident, a child held in a person's arms can be crushed between the vehicle's interior and an unrestrained person. The child could also be injured by striking the interior, or by being ejected from the vehicle during a sudden maneuver or impact. The same can also happen if the infant or child rides unrestrained on the seat. Other occupants should also be properly restrained to help reduce the chance of injuring or increasing the injury of a child.

All states and provinces have legislation governing how and where children should be carried in a vehicle. Find out the regulations existing in your state or province. Recent accident statistics have shown that children are safer in rear seating positions than front seating positions when properly restrained. A child restraint system can help protect a child in a vehicle. Here’s what to look for when selecting a child restraint system:

It should have a label certifying that it meets applicable Federal Motor Vehicle Safety Standards (FMVSS 213) – or in Canada, CMVSS 213.

Make sure the child restraint system is approved for the child’s height, weight and development – the label required by the standard or regulation, or instructions for infant restraints, typically provide this information.

In using any child restraint system, we urge you to carefully look over the instructions that are provided with the restraint. Be sure you understand them and can use the device properly and safely in this vehicle. A misused child restraint system can result in increased injuries for both the infant or child and other occupants in the vehicle.
When a child has outgrown the child safety seat, you should use the rear seat with the standard seat belt fastened. The best way to help protect the child here is to place the child on a cushion so that the seat belt is properly located on the hips (see Booster cushions (p. 53) for illustration). Legislation in your state or province may mandate the use of a child seat or cushion in combination with the seat belt, depending on the child’s age and/or size. Please check local regulations.

A specially designed and tested booster cushion and backrest can be obtained from your Volvo retailer.

**USA:** for children weighing 33 – 80 lbs. (15 – 36 kg) and 38 – 54 inches (97 – 137 cm) in height

**Canada:** for children weighing 40 – 80 lbs. (18 – 36 kg) and 40 – 54 inches (102 – 137 cm) in height

**WARNING**

- On hot days, the temperature in the vehicle interior can rise very quickly. Exposure to these high temperatures for even a short period of time can cause heat-related injury or death. Small children are particularly at risk.

Child seat should always be registered. See Child restraints (p. 47) for more information.

**Volvo's recommendations**

Why does Volvo believe that no child should sit in the front seat of a car? It’s quite simple really. A front airbag (p. 32) is a very powerful device designed, by law, to help protect an adult.

Because of the size of the airbag and its speed of inflation, a child should never be placed in the front seat, even if he or she is properly belted or strapped into a child safety seat. Volvo has been an innovator in safety for over seventy-five years, and we’ll continue to do our part. But we need your help. Please remember to put your children in the back seat, and buckle them up.

**Volvo has some very specific recommendations:**

- Always wear your seat belt (p. 28).
- Airbags are a SUPPLEMENTAL safety device which, when used with a three-point seat belt can help reduce serious injuries during certain types of accidents. Volvo recommends that you do not disconnect the airbag system in your vehicle.
- Volvo strongly recommends that everyone in the vehicle be properly restrained.
- Volvo recommends that ALL occupants (adults and children) shorter than 4 feet 7 inches (140 cm) be seated in the back seat of any vehicle with a front passenger side airbag.
- Drive safely!

**Related information**

- Infant seats (p. 49)
- Convertible seats (p. 51)
- Booster cushions (p. 53)
- Child safety locks (p. 56)
- Top tether anchors (p. 55)
Child restraints
Suitable child restraints should always be used when children travel in the vehicle.

Child restraint systems

Infant seat
There are three main types of child restraint systems: infant seats (p. 49), convertible seats (p. 51), and booster cushions (p. 53). They are classified according to the child’s age and size.

The following section provides general information on securing a child restraint using a three-point seat belt (p. 28). Refer to ISOFIX/LATCH lower anchors (p. 54) and Top tether anchors (p. 55) for information on securing a child restraint using ISOFIX/LATCH lower anchors and/or top tether anchorages.

WARNING
A child seat should never be used in the front passenger seat of any vehicle with a front passenger airbag – not even if the "Passenger airbag off" symbol near the rear-view mirror is illuminated (on vehicles equipped with Occupant Weight Sensor). If the severity of an accident were to cause the airbag to inflate, this could lead to serious injury or death to a child seated in this position.

WARNING
Always refer to the child restraint manufacturer’s instructions for detailed information on securing the restraint.
02 Safety

**WARNING**

- When not in use, keep the child restraint system secured or remove it from the passenger compartment to help prevent it from injuring passengers in the event of a sudden stop or collision.
- A small child’s head represents a considerable part of its total weight and its neck is still very weak. Volvo recommends that children up to age 4 travel, properly restrained, facing rearward. In addition, Volvo recommends that children should ride rearward facing, properly restrained, as long as possible.

**Automatic Locking Retractor/ Emergency Locking Retractor (ALR/ELR)**

To make child seat installation easier, each seat belt (except for the driver’s belt) is equipped with a locking mechanism to help keep the seat belt taut.

**When attaching the seat belt to a child seat:**

1. Attach the seat belt to the child seat according to the child seat manufacturer’s instructions.
2. Pull the seat belt out as far as possible.
3. Insert the seat belt latch plate into the buckle (lock) in the usual way.
4. Release the seat belt and pull it taut around the child seat.

A sound from the seat belt retractor will be audible at this time and is normal. The belt will now be locked in place. This function is automatically disabled when the seat belt is unlocked and the belt is fully retracted.

**WARNING**

Do not use child safety seats or child booster cushions/backrests in the front passenger’s seat. We also recommend that children who have outgrown these devices sit in the rear seat with the seat belt properly fastened.

**Child restraint registration and recalls**

Child restraints could be recalled for safety reasons. You must register your child restraint to be reached in a recall. To stay informed about child safety seat recalls, be sure to fill out and return the registration card that comes with new child restraints.


**Related information**

- Child safety locks (p. 56)
Infant seats

Suitable child restraints should always be used when children (depending on their age/size) are seated in the vehicle.

Securing an infant seat with a seat belt

Do not place the infant seat in the front passenger's seat

1. Place the infant seat in the rear seat of the vehicle.
2. Attach the seat belt to the infant seat according to the manufacturer’s instructions.

NOTE

Refer to (p. 54) and (p. 55) for information on securing a child restraint using ISOFIX/LATCH lower anchors and/or top tether anchorages.

3. Fasten the seat belt by inserting the latch plate into the buckle (lock) until a distinct click is audible.

WARNING

- An infant seat must be in the rear-facing position only.
- The infant seat should not be positioned behind the driver's seat unless there is adequate space for safe installation.

WARNING

A child seat should never be used in the front passenger seat of any vehicle with a front passenger airbag – not even if the “Passenger airbag off” symbol near the rear-view mirror is illuminated (on vehicles equipped with Occupant Weight Sensor). If the severity of an accident were to cause the airbag to inflate, this could lead to serious injury or death to a child seated in this position.
4. Pull the shoulder section of the seat belt out as far as possible to activate the belt's automatic locking function.

5. Press the infant seat firmly in place, let the seat belt retract and pull it taut. A sound from the seat belt retractor's automatic locking function will be audible at this time and is normal. The seat belt should now be locked in place.

6. Push and pull the infant seat along the seat belt path to ensure that it is held securely in place by the seat belt.

**NOTE**

The locking retractor will automatically release when the seat belt is unbuckled and allowed to retract fully.

**WARNING**

It should not be possible to move the child restraint (child seat) more than 1 in. (2.5 cm) in any direction along the seat belt path.

The infant seat can be removed by unbuckling the seat belt and letting it retract completely.

**Related information**

- Child safety (p. 45)
- Child restraints (p. 47)
- Convertible seats (p. 51)
- ISOFIX/LATCH lower anchors (p. 54)
- Top tether anchors (p. 55)
Convertible seats

Suitable child restraints should always be used when children (depending on their age/size) are seated in the vehicle.

Securing a convertible seat with a seat belt

1. Place the convertible seat in the rear seat of the vehicle.

2. Attach the seat belt to the convertible seat according to the manufacturer’s instructions.

WARNING

- A small child’s head represents a considerable part of its total weight and its neck is still very weak. Volvo recommends that children up to age 4 travel, properly restrained, facing rearward. In addition, Volvo recommends that children should ride rearward facing, properly restrained, as long as possible.
- Convertible child seats should be installed in the rear seat only.
- A rear-facing convertible seat should not be positioned behind the driver’s seat unless there is adequate space for safe installation.

NOTE

Refer to (p. 54) and (p. 55) for information on securing a child restraint using ISOFIX/LATCH lower anchors and/or top tether anchorages.

Convertible seats can be used in either a forward or rearward-facing position, depending on the age and size of the child.
**Fasten the seat belt**

3. Fasten the seat belt by inserting the latch plate into the buckle (lock) until a distinct click is audible.

4. Pull the shoulder section of the seat belt out as far as possible to activate the belt's automatic locking function.

5. Press the convertible seat firmly in place, let the seat belt retract and pull it taut. A sound from the seat belt retractor’s automatic locking function will be audible at this time and is normal. The seat belt should now be locked in place.

**NOTE**

The locking retractor will automatically release when the seat belt is unbuckled and allowed to retract fully.

**WARNING**

It should not be possible to move the child restraint (child seat) more than 1 in. (2.5 cm) in any direction along the seat belt path.

6. Push and pull the convertible seat along the seat belt path to ensure that it is held securely in place by the seat belt.

**WARNING**

A child seat should never be used in the front passenger seat of any vehicle with a front passenger airbag – not even if the “Passenger airbag off” symbol near the rear-view mirror is illuminated. If the severity of an accident were to cause the airbag to inflate, this could lead to Serious injury or death to a child seated in this position.

**Ensure that the seat is securely in place**

The convertible seat can be removed by unbuckling the seat belt and letting it retract completely.
Related information
• Child safety (p. 45)
• Child restraints (p. 47)
• Infant seats (p. 49)
• ISOFIX/LATCH lower anchors (p. 54)
• Top tether anchors (p. 55)

Booster cushions
Booster cushions should be properly positioned in the vehicle.

Securing a booster cushion

1. Place the booster cushion in the rear seat of the vehicle.
2. With the child properly seated on the booster cushion, attach the seat belt to or around the cushion according to the manufacturer’s instructions.
3. Fasten the seat belt by inserting the latch plate into the buckle (lock) until a distinct click is audible.
4. Ensure that the seat belt is pulled taut and fits snugly around the child.

Positioning the seat belt

WARNING
• The hip section of the three-point seat belt must fit snugly across the child’s hips, not across the stomach.
• The shoulder section of the three-point seat belt should be positioned across the chest and shoulder.
• The shoulder belt must never be placed behind the child’s back or under the arm.
Related information
- Child safety (p. 45)
- Child restraints (p. 47)
- Infant seats (p. 49)
- Convertible seats (p. 51)
- ISOFIX/LATCH lower anchors (p. 54)
- Top tether anchors (p. 55)

**ISOFIX/LATCH lower anchors**
Lower anchors for ISOFIX/LATCH-equipped child seats are located in the rear, outboard seats, hidden below the backrest cushions.

**Using the ISOFIX/LATCH lower child seat anchors**
Symbols on the seat back upholstery mark the ISOFIX/LATCH anchor positions as shown. To access the anchors, kneel on the seat cushion and locate the anchors by feel. Always follow your child seat manufacturer’s installation instructions, and use both ISOFIX/LATCH lower anchors and top tethers (p. 55) whenever possible.

To access the anchors
1. Put the child restraint in position.
2. Kneel on the child restraint to press down the seat cushion and locate the anchors by feel.
3. Fasten the attachment on the child restraint’s lower straps to the ISOFIX/LATCH/LATCH lower anchors.
4. Firmly tension the lower child seat straps according to the manufacturer’s instructions.

**WARNING**
Volvo’s ISOFIX/LATCH anchors conform to FMVSS/CMVSS standards. Always refer to the child restraint system’s manual for weight and size ratings.

**NOTE**
- The rear seat’s center position is not equipped with ISOFIX/LATCH lower anchors. When installing a child restraint in this position, attach the restraint’s top tether strap (if it is so equipped) to the top tether anchorage point and secure the restraint with the vehicle’s center seat belt.
- Always follow your child seat manufacturer’s installation instructions, and use both ISOFIX/LATCH lower anchors and top tethers whenever possible.
Fasten the attachment correctly to the ISOFIX/LATCH lower anchors

**WARNING**

- Be sure to fasten the attachment correctly to the anchor (see the illustration). If the attachment is not correctly fastened, the child restraint may not be properly secured in the event of a collision.
- The ISOFIX/LATCH lower child restraint anchors are only intended for use with child seats positioned in the outboard seating positions. These anchors are not certified for use with any child restraint that is positioned in the center seating position. When securing a child restraint in the center seating position, use only the vehicle’s center seat belt.

**Related information**

- Child safety (p. 45)
- Infant seats (p. 49)
- Convertible seats (p. 51)

**Top tether anchors**

**Child restraint anchorages**

Securing a child seat

Refer also to the child seat manufacturer’s instructions for information on securing the child seat.

**WARNING**

- Always refer to the recommendations made by the child restraint manufacturer.
- Volvo recommends that the top tether anchors be used when installing a forward-facing child restraint.
- Never route a top tether strap over the top of the head restraint. The strap should be routed beneath the head restraint.
- Child restraint anchorages are designed to withstand only those loads imposed by correctly fitted child restraints. Under no circumstances are they to be used for adult seat belts or harnesses. The anchorages are not able to withstand excessive forces on them in the event of collision if full harness seat belts or adult seat belts are installed to them. An adult who uses a belt anchored in a child restraint anchorage runs a great risk of suffer-
ing severe injuries should a collision occur.

- Do not install rear speakers that require the removal of the top tether anchors or interfere with the proper use of the top tether strap.

**Related information**
- Child safety (p. 45)
- Infant seats (p. 49)
- Convertible seats (p. 51)
- ISOFIX/LATCH lower anchors (p. 54)

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**Child safety locks**

**Manual child safety locks**

**Child safety locks – rear doors**

The controls are located on the rear door jambs. Use the remote control’s key blade or a screwdriver to adjust these controls.

A The rear doors can only be opened from the outside when the slot is in the horizontal position.

B The rear doors can be opened from the inside when the slot is in the vertical position.

**Related information**
- Detachable key blade – general information (p. 128)
- Locking/unlocking – from inside (p. 135)
INSTRUMENTS AND CONTROLS
Instrument overview

This overview shows the location of the instrument panel and center console displays, and controls/buttons switches.

Related information

- Information displays – ambient temperature sensor (p. 67)
- Information displays – trip odometer and clock (p. 67)

Information displays – introduction

The displays show information on some of the vehicle’s functions, such as cruise control, the trip computer and messages. The information is shown with text and symbols.

Information displays: analog instrument panel

Fuel gauge: When the indicator shows one white marking¹, a yellow indicator light will illuminate to indicate a low fuel level. See also Trip computer – introduction (p. 98) and Refueling – fuel requirements (p. 239) for additional information.

Eco meter: Indicates how economically the vehicle is being driven. The higher the needle moves on the scale, the more economically the vehicle is being driven.

Speedometer

Information displays: digital instrument panel*

More detailed information can be found in the descriptions of the functions that use the information displays.

Gauges and indicators: analog instrument panel

1 Fuel gauge: When the indicator shows one white marking¹, a yellow indicator light will illuminate to indicate a low fuel level. See also Trip computer – introduction (p. 98) and Refueling – fuel requirements (p. 239) for additional information.

2 Eco meter: Indicates how economically the vehicle is being driven. The higher the needle moves on the scale, the more economically the vehicle is being driven.

3 Speedometer

¹ When the message Distance to empty fuel tank: shows “-----”, the marker turns red

* Option/accessory, for more information, see Introduction.
4 Tachometer: Shows engine speed in thousands of revolutions per minute (rpm)
5 Gear indicator: Shows the currently selected gear

Gauges and indicators: digital instrument panel*
Different themes (display alternatives) can be selected for the digital instrument panel:
• Elegance
• Eco
• Performance
To change themes, press the OK button on the left steering wheel lever and use the thumb wheel to scroll to Themes. Press OK to confirm your choice.

Theme Elegance: gauges and indicators
1 Fuel gauge. When the indicator shows one white marking, a yellow indicator light will illuminate to indicate a low fuel level.
2 Coolant temperature gauge
3 Speedometer
4 Tachometer (engine speed in thousands of revolutions per minute (rpm))
5 Gear indicator: Shows the currently selected gear

Theme Eco: gauges and indicators
1 Fuel gauge. When the indicator shows a white marking, a yellow indicator light will illuminate to indicate a low fuel level. See also Trip computer – introduction (p. 98) and Refueling – fuel requirements (p. 239) for additional information.
2 Eco Guide (see Eco Guide* and Power Meter* (p. 61))
3 Speedometer
4 Tachometer (shows engine speed in thousands of revolutions per minute (rpm))

Theme Performance: gauges and indicators
1 Fuel gauge. When the indicator shows a white marking, a yellow indicator light will illuminate to indicate a low fuel level. See also Trip computer – introduction (p. 98) and Refueling – fuel requirements (p. 239) for additional information.
2 Coolant temperature gauge
3 Speedometer
4 Tachometer (engine speed in thousands of revolutions per minute (rpm))

* Option/accessory, for more information, see Introduction.
03 Instruments and controls

5 Power Meter (see Eco Guide* and Power Meter* (p. 61)).

6 Gear indicator: Shows the currently selected gear

**Indicator and warning symbols**

![Digital Instrument Panel]

**Indicator and warning symbols: digital instrument panel**

1 Indicator symbols

2 Indicator and warning symbols

3 Warning symbols

Function check

All indicator and warning symbols light up in ignition mode II or when the engine is started. When the engine has started, all the symbols should go out except the parking brake symbol, which only goes out when the brake is disengaged.

If the engine does not start or if the function check is carried out in ignition mode II, all symbols go out after 5 seconds except the malfunction indicator light, which may indicate a fault in the vehicle’s emissions system, and the symbol for low oil pressure.

Some of the symbols shown may not be available in all markets or models.

**Related information**

- Instrument overview (p. 58)
- Information displays – indicator symbols (p. 62)
- Information displays – warning symbols (p. 64)

* Option/accessory, for more information, see Introduction.
Eco Guide* and Power Meter*

Eco guide and Power guide are two gauges in the instrument panel that help improve driving economy.

The vehicle also stores driving-related statistics in the form of a bar graph, see Trip computer – Trip statistics (p. 105).

Introduction

To display or remove these functions from the instrument panel, select the "Eco" theme (see Information displays – introduction (p. 58)).

Driving statistics are also stored and can be displayed in the form of a bar chart (see Trip computer – Trip statistics (p. 105)).

Eco Guide

This gauge gives an indication of how economically the vehicle is being driven.

1 Current (instantaneous) reading
2 Average

Current (instantaneous) reading

This is the current level of economical driving; the higher the reading, the more economically the vehicle is being driven.

This value is calculated based on the vehicle’s speed, engine speed (rpm), engine load and brake use.

The optimal speed range is between approximately 30–50 mph (50–80 km/h), preferably as low rpm as possible. The markers fall when the brake or accelerator pedal is pressed.

If the current reading is very low, the red field in the gauge will illuminate after a slight delay, indicating low driving economy.

Average

The average reading changes gradually according to changes in the current reading to indicate how economically the vehicle has been driven recently. The higher the average reading, the more economically the vehicle has been driven.

Power Meter

This gauge indicates the engine power that has been utilized and the amount of power remaining.

1 Available power
2 Utilized power

* Option/accessory, for more information, see Introduction.
Available power
The smaller, upper indicator shows the engine’s available power. The higher the reading on the scale, the greater the amount of power remaining in the current gear.

Utilized power
The larger, lower indicator shows the amount of engine power that has been utilized. The higher the reading on the scale, the greater the amount of power that is being utilized.

The larger the gap between the two indicators, the greater the amount of power remaining.

Information displays – indicator symbols
The indicator symbols alert the driver when certain functions are activated, that a system is actively working or that a fault may have occurred in a system or function.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Fault in the Active Bending Light (ABL)* system" /></td>
<td>Fault in the Active Bending Light (ABL)* system</td>
</tr>
<tr>
<td><img src="image" alt="Malfunction indicator light" /></td>
<td>Malfunction indicator light</td>
</tr>
<tr>
<td><img src="image" alt="Anti-lock brake system (ABS)" /></td>
<td>Anti-lock brake system (ABS)</td>
</tr>
<tr>
<td><img src="image" alt="Rear fog lights on" /></td>
<td>Rear fog lights on</td>
</tr>
<tr>
<td><img src="image" alt="Stability system" /></td>
<td>Stability system</td>
</tr>
<tr>
<td><img src="image" alt="The stability system’s Sport mode is activated" /></td>
<td>The stability system’s Sport mode is activated</td>
</tr>
<tr>
<td><img src="image" alt="Low fuel level" /></td>
<td>Low fuel level</td>
</tr>
<tr>
<td><img src="image" alt="Information symbol, read the text displayed in the instrument panel" /></td>
<td>Information symbol, read the text displayed in the instrument panel</td>
</tr>
<tr>
<td><img src="image" alt="High beam indicator" /></td>
<td>High beam indicator</td>
</tr>
</tbody>
</table>

2 Depending on rpm

Fault in the Active Bending Light (ABL) system
This symbol will illuminate if there is a fault in the ABL system. See Active Bending Lights (ABL)* (p. 79) for more information about this system.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Left turn signal indicator" /></td>
<td>Left turn signal indicator</td>
</tr>
<tr>
<td><img src="image" alt="Right turn signal indicator" /></td>
<td>Right turn signal indicator</td>
</tr>
<tr>
<td><img src="image" alt="Tire pressure monitoring sensor (TPMS)" /></td>
<td>Tire pressure monitoring sensor (TPMS)</td>
</tr>
<tr>
<td><img src="image" alt="The Eco function is on." /></td>
<td>The Eco function is on.</td>
</tr>
<tr>
<td><img src="image" alt="TheStart/Stop function is active (the engine has auto-stopped)" /></td>
<td>TheStart/Stop function is active (the engine has auto-stopped)</td>
</tr>
</tbody>
</table>

A Option in Canada

* Option/accessory, for more information, see Introduction.
**Malfunction Indicator Light**
As you drive, a computer called On-Board Diagnostics II (OBDII) monitors your vehicle’s engine, transmission, electrical and emission systems.

The malfunction indicator light will illuminate if the computer senses a condition that potentially may need correcting. When this happens, please have your vehicle checked by a trained and qualified Volvo service technician as soon as possible.

A malfunction indicator light may have many causes. Sometimes, you may not notice a change in your car’s behavior. Even so, an uncorrected condition could hurt fuel economy, emission controls, and drivability. Extended driving without correcting the cause could even damage other components in your vehicle.

This light may illuminate if the fuel filler cap is not closed tightly or if the engine was running while the vehicle was refueled.

**Anti-lock Brake System (ABS)**
If the warning light comes on, there may be a malfunction in the ABS system (the standard braking system will still function). Check the system by:

1. Stopping in a safe place and switching off the ignition.
2. Restart the engine.

3. If the warning light goes off, no further action is required.

If the indicator light remains on, the vehicle should be driven to a trained and qualified Volvo service technician for inspection, see Brakes – general (p. 228) for additional information.

**Rear fog lights**
This symbol indicates that the rear fog lights are on.

**Stability system**
This indicator symbol flashes when the stability system is actively working to stabilize the vehicle, see Stability system – introduction (p. 141) for more detailed information.

**Stability system - Sport mode**
This symbol illuminates to indicate that the stability system’s Sport mode has been activated to help provide maximum tractive force, for example when driving with snow chains, or driving in deep snow or loose sand.

**Low fuel level**
When this light comes on, the vehicle should be refueled as soon as possible. See Refueling – fuel requirements (p. 239) for information about fuel and refueling.

**Information symbol**
The information symbol lights up and a text message is displayed to provide the driver with necessary information about one of the vehicle’s systems. The message can be erased and the symbol can be turned off by pressing the OK button (see Information display – menu controls (p. 96) for information) or this will take place automatically after a short time (the length of time varies, depending on the function affected).

The information symbol may also illuminate together with other symbols.

**High beam indicator**
This symbol illuminates when the high beam headlights are on, or if the high beam flash function is used.

**Left turn signal indicator**
**Right turn signal indicator**

**Tire pressure monitoring system (TPMS)**
This symbol illuminates to indicate that tire pressure in one or more tires is low, see Tire Pressure Monitoring System (TPMS) – general information (p. 266) for detailed information.

**Eco function on**
The symbol will illuminate when the Eco function is activated.

---

* Option/accessory, for more information, see Introduction.
Start/stop*
The symbol illuminates when the engine has auto-stopped.

Related information
- Information displays – introduction (p. 58)
- Information displays – warning symbols (p. 64)

Information displays – warning symbols
The warning lights alert the driver that an important function is activated or that a serious fault has occurred.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Low oil pressure" /></td>
<td>Low oil pressure(^{A})</td>
</tr>
<tr>
<td><img src="image" alt="Parking brake applied" /></td>
<td>Parking brake applied(^{B})</td>
</tr>
<tr>
<td><img src="image" alt="SRS airbags" /></td>
<td>SRS airbags</td>
</tr>
<tr>
<td><img src="image" alt="Seat belt reminder" /></td>
<td>Seat belt reminder</td>
</tr>
<tr>
<td><img src="image" alt="Generator not charging" /></td>
<td>Generator not charging</td>
</tr>
<tr>
<td><img src="image" alt="Fault in the brake system" /></td>
<td>Fault in the brake system</td>
</tr>
<tr>
<td><img src="image" alt="Warning symbol, read the text displayed in the instrument panel" /></td>
<td>Warning symbol, read the text displayed in the instrument panel</td>
</tr>
</tbody>
</table>

\(^{A}\) Certain engines do not use this symbol to indicate low oil pressure. On these models, a text message will be displayed on the instrument panel instead, see Engine compartment – engine oil (p. 286).

\(^{B}\) The symbol is Park only on models with the optional digital instrument panel.

Low oil pressure
If the light comes on while driving, stop the vehicle, stop the engine immediately, and check the engine oil level. Add oil if necessary. If the oil level is normal and the light stays on after restart, have the vehicle towed to the nearest trained and qualified Volvo service technician.

Parking brake applied
This symbol flashes while the brake is being applied and then glows steadily when the parking brake has been set.

See Parking brake – general information (p. 232) for more information about using the parking brake.

Airbags – SRS
If this light comes on while the vehicle is being driven, or remains on for longer than approximately 10 seconds after the vehicle has been started, the SRS system’s diagnostic functions have detected a fault in a seat belt lock or pretensioner, a front airbag, side impact airbag, and/or an inflatable curtain. Have the system(s) inspected by a trained and qualified Volvo service technician as soon as possible.

See Supplemental Restraint System (SRS) (p. 31) for more information about the airbag system.

Seat belt reminder
This symbol comes on for approximately 6 seconds if the driver has not fastened his or her seat belt.
Generator not charging
This symbol comes on during driving if a fault has occurred in the electrical system. Contact an authorized Volvo workshop.

Engine temperature
Engine overheating can result from low oil or coolant levels, towing or hard driving at high heat and altitude, or mechanical malfunction. Engine overheating will be signaled with text and a red warning triangle in the middle of the instrument display. The exact text will depend on the degree of overheating. It may range from High engine temp Reduce speed to High engine temp Stop engine. If appropriate, other messages, such as Coolant level low, Stop safely will also be displayed. If your engine does overheat so that you must stop the engine, always allow the engine to cool before attempting to check oil and coolant levels.

See Engine compartment – coolant (p. 288) for more information.

Fault in brake system
If this symbol lights, the brake fluid level may be too low. Stop the vehicle in a safe place and check the level in the brake fluid reservoir, see Engine compartment – brake fluid (p. 289). If the level in the reservoir is below MIN, the vehicle should be transported to an authorized Volvo workshop to have the brake system checked.

If the and symbols come on at the same time, there may be a fault in the brake force distribution system.
1. Stop the vehicle in a safe place and turn off the engine.
2. Restart the engine.
   • If both symbols extinguish, continue driving.
   • If the symbols remain on, check the level in the brake fluid reservoir, see Engine compartment – brake fluid (p. 289). If the brake fluid level is normal but the symbols are still lit, the vehicle can be driven, with great care, to an authorized Volvo workshop to have the brake system checked.
   • If the level in the reservoir is below MIN, the vehicle should be transported to an authorized Volvo workshop to have the brake system checked.

**WARNING**
- If the fluid level is below the MIN mark in the reservoir or if a warning message is displayed in the text window: **DO NOT DRIVE.** Have the vehicle towed to a trained and qualified Volvo service technician and have the brake system inspected.
- If the and symbols are on at the same time, there is a risk of reduced vehicle stability.

Warning symbol
The red warning symbol lights up to indicate a problem related to safety and/or drivability. A message will also appear in the instrument panel. The symbol remains visible until the fault has been rectified but the text message can be cleared with the OK button, see Information display – menu controls (p. 96). The warning symbol can also come on in conjunction with other symbols.

Action:
1. Stop in a safe place. Do not drive the vehicle further.
2. Read the information on the display. Implement the action in accordance with the message in the display. Clear the message using OK.
Reminder – doors not closed
If one of the doors is not closed properly, the information or warning symbol illuminates (depending on the vehicle’s speed), a graphic will be displayed in instrument panel and an explanatory text message\(^3\) will also be displayed in the instrument panel. Stop the vehicle in a safe place as soon as possible and close the door.

\[\text{If the vehicle is driven at a speed lower than approximately 5 mph (7 km/h), the information symbol illuminates.}\]

\[\text{If the vehicle is driven at a speed higher than approximately 5 mph (7 km/h), the warning symbol illuminates.}\]

If the hood is not closed properly, the warning symbol illuminates, a graphic will be displayed in instrument panel and an explanatory text message\(^3\) will also be displayed in the instrument panel. Stop the vehicle in a safe place as soon as possible and close the hood.

Related information
- Information displays – introduction (p. 58)
- Information displays – indicator symbols (p. 62)

\[\text{My Car – introduction}\]

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.

\[\text{The center console control panel and the steering wheel keypad. The illustration is generic and the appearance/location of the buttons may vary.}\]

\(^3\) Text message applies only to models with the optional digital instrument panel
1 **MY CAR**: opens the MY CAR menu system.

2 **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.

**Menu selections and paths**

Please consult your Sensus Infotainment supplement for a description of the MY CAR menu selections and paths.

---

### Information displays – ambient temperature sensor

Location of the ambient temperature sensor, **A**: digital instrument panel*, **B**: analog instrument panel

#### NOTE

When the ambient temperature is between 23° and 36 °F (–5° and +2 °C), a snowflake symbol will be displayed next to the temperature. This symbol serves as a warning for possible slippery road surfaces. Please note that this symbol does **not** indicate a fault with your vehicle.

At low speeds or when the vehicle is not moving, the temperature readings may be slightly higher than the actual ambient temperature.

**Related information**

- Information displays – introduction (p. 58)

---

### Information displays – trip odometer and clock

*The trip odometers T1 and T2 and clock are displayed in the instrument panel.*
Trip odometers

Trip odometer

1 Odometer display

Turn the thumb wheel on the left steering wheel lever to display the desired trip odometer.

Press and hold the **RESET** button on the left steering wheel lever for at least 1 second to reset the selected trip odometer.**

Clock

Clock, digital instrument panel*

1 Display

**Setting the clock**
The clock can be set in the **MY CAR** menu system. See My Car – introduction (p. 66) for additional information about these menus.

Go to **Settings ➔ System options ➔ Time settings**. Set **Auto time** to **ON** (check the box) and select the correct time zone under **Location**.

**Related information**
- Information displays – introduction (p. 58)

Inserting/removing remote key

The remote key is used to start the engine or to use various electrical functions without starting the engine.

Inserting and removing the remote key

Inserting the remote key

Holding the end of the remote key with the base of the key blade, insert the remote key into the ignition slot as shown in the illustration and press it in as far as possible.

**CAUTION**

Foreign objects in the ignition slot can impair function or cause damage.

---

4 The trip odometer will be displayed differently in analog and digital instrument panels
5 Models with a digital information panel: press and hold **RESET** for more than approximately 4 seconds to reset all trip computer information
6 Models with an analog instrument panel: the time will be displayed in the center of the instrument panel
7 Not necessary in vehicles with the optional keyless drive.
**Removing the remote key**
The remote key can be removed from the ignition slot by pulling it out.

**Related information**
- Ignition modes (p. 69)

**Ignition modes**
The vehicle’s ignition has 3 modes: 0, I, and II that can be used without starting the engine. The following table shows examples of which functions are available in the respective modes.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The odometer, clock and temperature gauge are illuminated. Power seats* can be adjusted and the infotainment system can be used for a limited time (to minimize battery drain, see the Sensus Infotainment Supplement).</td>
</tr>
<tr>
<td>I</td>
<td>The headlights/taillights illuminate. Warning/indicator lights illuminate for 5 seconds. Other systems are activated. However, the heated seats* and heated rear window function can only be activated when the engine is running. <strong>Mode II should only be used for very short periods to help avoid draining the battery.</strong></td>
</tr>
</tbody>
</table>

**NOTE**
To access ignition modes I or II without starting the engine, the brake pedal must **not** be depressed.

---

8 Not necessary in vehicles with the optional keyless drive.
03 Instruments and controls

Ignition mode II
– With the remote key fully pressed into the ignition slot\(^8\), press START/STOP ENGINE for approximately 2 seconds.

Returning to mode 0
To return to mode 0 from mode II or I, press START/STOP ENGINE briefly.

Starting and stopping the engine
See Starting the engine (p. 211) and Switching off the engine (p. 213) for information on starting the engine and switching it off.

Emergency towing
See Towing the vehicle (p. 245) for important information about the remote key when the vehicle is being towed.

Related information
• Inserting/removing remote key (p. 68)

Front seats
The front seats can be adjusted in a number of ways to help provide the most comfortable seating position.

[WARNING]
• Do not adjust the seat while driving. The seat should be adjusted so that the brake pedal can be depressed fully. In addition, position the seat as far rearward as comfort and control allow.
• Check that the seat is securely locked into position after adjusting.

Related information
• Front seats – power seat (p. 71)
• Rear seats – folding backrest (p. 74)
• Rear seats – head restraints (p. 74)

Front seats – folding backrest*
The front passenger’s seat backrest can be folded down to make it easier to transport long objects.

\(^8\) Not necessary in vehicles with the optional keyless drive.
Without releasing the catches, push the backrest forward.

Move the seat as far forward as possible so that the head restraint slides under the glove compartment.

Return the seat to its upright position in the reverse order.

**WARNING**

- When transporting long objects, cover sharp edges on the load to help prevent injury to occupants. Secure the load to help prevent shifting during sudden stops.
- When the seat’s backrest is returned to the upright position, push and pull it to be sure that it is securely locked in this position.

**Related information**

- Front seats (p. 70)
- Front seats – power seat (p. 71)
- Rear seats – folding backrest (p. 74)
- Rear seats – head restraints (p. 74)

---

**Front seats – power seat**

*The power seat(s) can be adjusted for a short period after unlocking the door with the remote control without the key in the ignition slot. Seat adjustment is normally made when the ignition is on and can always be made when the engine is running.*

**Operation**

**NOTE**

- Only one of the power seat’s controls can be used at the same time.
- The power seats have an overload protector that activates if a seat is blocked by any object. If this occurs, switch off the ignition (key in position 0) and wait for a short period before operating the seat again.

**Power seat**

**Power seat adjustment controls**

1. Front edge of seat cushion up/down
2. Raise/lower the seat
3. Seat forward/rearward
4. Backrest tilt
5. Electronic lumbar support*

**Power seat memory function**

**Power seat memory buttons**

1. Button for storing a position
2. Button for storing a position

---

*Optional on certain models

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* Option/accessory, for more information, see Introduction.
**03 Instruments and controls**

3 Button for storing a position

4 M (memory) button

**Programming the seat’s memory**

Three different seating and door mirror positions can be stored in the driver seat’s memory.

The following example explains how button (1) can be programmed. Buttons (2) and (3) are programmed in the same way.

To program (store) a seat and door mirror position in button (1):

1. Move the seat (and door mirrors) to the desired positions using the seat and mirror adjustment controls.
2. Press and hold down the **M** (memory) button (4).
3. With the memory button depressed, press button (1) briefly to store the current position for the seat/mirrors.

To move the seat and mirrors to the position that they were in when a button was programmed:

- Press and hold down button (1) until the seat and mirrors stop moving.

**NOTE**

As a safety precaution, the seat will stop automatically if the button is released before the seat has reached the preset position.

**Heated seats***

See Heated seats (p. 110).

**Related information**

- Front seats (p. 70)
- Rear seats – folding backrest (p. 74)
- Rear seats – head restraints (p. 74)

**Key memory – power driver’s seat*** and door mirrors

Each remote key has a memory that enables it to store (remember) the position of the power driver’s seat and door mirrors when the vehicle is locked with that remote key.

**Remote key memory and the power driver’s seat*** and door mirrors

The key memory has to be activated for each of the remote keys used in the vehicle as follows:

1. Insert a remote key in the ignition slot.
2. Go into the **MY CAR** menu and go to **Settings ➔ Car settings ➔ Car key memory**
3. To activate the remote key memory feature, press **ENTER** (check the box).
   > The remote key is now ready to store the position of the power driver’s seat and door mirrors.

Repeat this procedure for each of the vehicle’s remote keys.

See My Car – introduction (p. 66) for a description of the menu system.

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12 This information also applies to vehicles with the optional keyless drive.

* Option/accessory, for more information, see Introduction.
Storing the positions of the power driver's seat/mirrors in the remote key

1. Move the seat and door mirrors to the desired position using the seat and mirror adjustment controls.

2. Exit the vehicle and lock the doors with the remote key (or close the driver's door and press the lock button on the door handle with the remote key in your possession on vehicles with the optional keyless drive).

> The positions of the power driver's seat and door mirrors are now stored in the remote key's memory.

NOTE
The remote key's memory feature and the power driver's seat memory function (the settings made using the buttons on the side of the seat, see the section "Power seat memory function" in Front seats – power seat (p. 71)) work independently of each other.

Returning the seat/mirrors to the stored positions
To move the seat and door mirrors to the position stored in the remote key:

1. Unlock the driver's door with the same remote key (the one used to lock the doors). For models equipped with the optional keyless drive, you must have the same remote key in your possession.

2. Open the driver's door within 2 minutes. The driver's seat and door mirrors will automatically move to the position in which you left them (if the vehicle has been unlocked with one of the other keys and new seat/mirror adjustments have been made).

NOTE
- The seat will move to this position even if someone else has moved it to a different position and locked the vehicle with a different remote key.
- This feature will work in the same way with all of the remote keys that you use with your vehicle.

Emergency stop

WARNING
- Because the driver's seat can be adjusted with the ignition off, children should never be left unattended in the vehicle.
- Movement of the seat can be STOPPED at any time by pressing any button on the power seat control panel.
- Do not adjust the seat while driving. The seat should be adjusted so that the brake pedal can be depressed fully. In addition, position the seat as far rearward as comfort and control allow.
- The seat rails on the floor must not be obstructed in any way when the seat is in motion.

Related information
- Remote key – functions (p. 127)
Rear seats – head restraints
The rear seat head restraints can be folded down. The center head restraint can be raised/lowered according to the passenger’s height.

Automatically folding down the rear seat’s outboard head restraints
1. The ignition must be in mode II.
2. Press the button to lower the rear head restraints for improved visibility.

**NOTE**
- The head restraint must be returned to the upright position manually.
- The outboard head restraints cannot be folded down on models that are not equipped with this button.

**CAUTION**
The rear head restraints should not be kept folded down for prolonged periods. This could result in pressure marks in leather upholstery.

**WARNING**
For safety reasons, no one should be allowed to sit in the outboard rear seat positions if the head restraints are folded down. If these positions are occupied, the head restraints should be in the upright (fixed) position.

Related information
- Front seats (p. 70)
- Front seats – power seat (p. 71)
- Rear seats – head restraints (p. 74)

Rear seats – folding backrest
The rear seat head restraints and backrests can be folded down. The center head restraint can be raised/lowered according to the passenger’s height.

Related information
- Front seats (p. 70)
- Front seats – power seat (p. 71)
- Rear seats – head restraints (p. 74)
**Steering wheel**

The steering wheel can be adjusted to various positions and has controls for the horn, cruise control*, menus, the infotainment system and Bluetooth®-connected cell phone.

### Adjusting

1. Lever for releasing/locking the steering wheel
2. Possible positions

To adjust the steering wheel's height and reach:

1. Pull the lever toward you to release the steering wheel.
2. Adjust the steering wheel to the position that suits you.

3. Push back the lever to lock the steering wheel in place. If the lever is difficult to push into place, press the steering wheel lightly at the same time as you push the lever.

---

**WARNING**

Never adjust the steering wheel while driving.

With the optional speed-dependent power steering the level of steering force can be adjusted, see Active chassis* (Four C) (p. 141).

**Keypads and steering wheel paddles***

**Horn**

- Press the steering wheel hub to sound the horn.

**Related information**

- Electrically heated* steering wheel (p. 75)

---

**Electrically heated* steering wheel**

The steering wheel can be heated electrically.

**Button for steering wheel heating**

With the engine running, press this button once to begin warming the steering wheel (press again to switch off). The indicator light in the button will illuminate when the function is active.

This function can also be started automatically (the setting can be activated/deactivated in the MY CAR menu) if the vehicle is cold and the ambient temperature is below approximately 50° F (10° C).

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* Option/accessory, for more information, see Introduction.
Lighting panel

The lighting panel is used to control the daytime running lights, parking lights, etc., and to adjust the instrument panel lighting and "theater" lighting (p. 80).

Lighting panel overview

1. Thumb wheel for adjusting display, instrument and "theater" lighting (see Instrument and "theater" lighting (p. 80))
2. Rear fog lights (see Rear fog lights (p. 80))
3. Headlight switch

Volvo recommends using the \textit{AUTO} position whenever possible.

Headlight switch positions

Daytime running lights function as follows:

With the headlight switch in the 0 position:

- In the \textit{US}: the daytime running lights will be \textit{off}
- In \textit{Canada}: the daytime running lights will be \textit{on}

With the headlight switch in the $\text{\textdollar}$ \text{position} and the ignition in mode II or if the engine is running (see Ignition modes (p. 69)):

- In the \textit{US}: the daytime running lights will be \textit{off}
- In \textit{Canada}: the daytime running lights will be \textit{on}

With the headlight switch in the $\text{AUTO}$ position:

- The daytime running lights will be \textit{on} (the low beam headlights will automatically switch on in dark conditions)

\textbf{US models only:} The daytime running lights in \textit{AUTO} mode can be switched on or off in the \textit{MY CAR} menu system under Settings $\Rightarrow$ Car settings $\Rightarrow$ Light settings $\Rightarrow$ Daytime running lights.

\textbf{NOTE}

The use of Daytime Running Lights is recommended in the United States and is mandatory in Canada.

With the headlight switch in the $\text{\textdollar}$ position:

- The daytime running lights will be \textit{off} and the low beam headlights will be \textit{on}

$^{15}$ The parking lights will be on in this position, even if the ignition is switched off.
03 Instruments and controls

**High/low beam headlights**
When the engine is started, the low beams are activated automatically if the headlight control is in position [ ].

**Continuous high beam headlights**
With the headlight switch in the [ ] (in dark conditions only, when the daytime running lights have automatically switched off and the low beam headlights have switched on) or [ ] position:
- Pull the lever toward the steering wheel to position 2 and release it to toggle between low and high beams.

**High beam flash**
Pull the lever toward the steering wheel to position 1. The high beams come on until the lever is released.

**Related information**
- Active Bending Lights (ABL)* (p. 79)
- Active high beams (AHB)* (p. 77)
- Lighting panel (p. 76)
- Tunnel detection (models with the rain sensor* only) (p. 78)

**Active high beams (AHB)***
AHB uses a camera at the upper edge of the windshield to detect the headlights of oncoming vehicles or the taillights of a vehicle directly ahead. When this happens, the headlights will automatically switch from high beams to low beams. When the camera no longer detects the headlights/taillights of other vehicles, your headlights will switch back to high beams after several seconds.

To activate AHB:
- Turn the headlight control to the [ ] position.

The feature will begin functioning if the engine has been running for at least 20 seconds and the vehicle’s speed is at least 12 mph (20 km/h).

**Models with an analog instrument panel**
When AHB is activated, the [ ] symbol will illuminate in the instrument panel. The high beam indicator ([ ]) in the instrument panel will also illuminate when the high beams are on.

Switch AHB on or off by pulling the left steering wheel lever rearward (toward the steering wheel) as far as possible and releasing it. If AHB is switched off while the high beams are on, the headlights will change to low beams.
Models with a digital instrument panel
When AHB is activated, [ ] will illuminate as a white symbol in the instrument panel. When the high beams are on, the symbol will change to blue.

**NOTE**
- Keep the windshield in front of the camera free of ice, snow, dirt, etc.
- Do not mount or in any way attach anything on the windshield that could obstruct the camera.

If Active high beam Temporary unavailable Switch manually is displayed in the instrument panel, switching between high and low beams will have to be done manually. However, the light switch can remain in the AUTO position. The same applies if Windscreen Sensors blocked is displayed and the [ ] symbol is displayed. The [ ] symbol will go out when these messages are displayed.

AHB may be temporarily unavailable (e.g., in heavy fog or rain). When AHB becomes active again or if the sensors in the windshield are no longer obscured, the messages will disappear and the [ ] symbol will illuminate.

**CAUTION**
In the following situations, it may be necessary to switch between high and low beams manually:
- In heavy fog or rain
- In blowing snow or slush
- In bright moonlight
- In freezing rain
- In areas with dim street lighting
- When oncoming vehicles have dim front lighting
- If there are pedestrians on or near the road
- If there are reflective objects, such as signs, near the road
- When oncoming vehicles’ lights are obscured by e.g., fences, bushes, etc.
- When there are vehicles on connecting roads
- At the top of hills or in dips in the road
- In sharp curves

See The camera’s limitations (p. 183) for more information about the camera’s limitations.

**Tunnel detection (models with the rain sensor* only)**
*For models without automatic low beams, tunnel detection activates the low beams when the vehicle enters a tunnel. The low beams are switched off approx. 20 seconds after the vehicle leaves the tunnel.*

The rain sensor reacts to the change in lighting conditions when, for example, the vehicle enters a tunnel and the tunnel detection feature will then activate the low beam headlights. The low beams will be switched off approx. 20 seconds after the vehicle leaves the tunnel.

The rain sensor does not have to be activated for tunnel detection to function.

**Related information**
- Lighting panel (p. 76)
- High/low beam headlights (p. 77)
Active Bending Lights (ABL)*

With ABL activated, the headlight beams adjust laterally to help light up a curve according to movements of the steering wheel (see the right-pointing beam in the following illustration).

ABL is activated automatically\(^\text{16}\) when the engine is started.

See My Car – introduction (p. 66) for a description of the menu system.

NOTE

This function is only active in twilight or dark conditions, and only when the vehicle is in motion.

---

Headlight pattern with the Active Bending Light function deactivated (left) and activated (right)

If a fault should occur in the system, the symbol will illuminate and a message will be displayed as shown in the table.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Display</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Headlamp failure Service required" /></td>
<td>Headlamp failure Service required</td>
<td>The system is not functioning properly and should be inspected/repaired by a trained and qualified Volvo service technician.</td>
</tr>
</tbody>
</table>

Auxiliary lights*

If the vehicle is fitted with auxiliary lights, the driver can use the MY CAR menu system to choose to deactivate and turn these lights on and off along with the high beam headlights.

The auxiliary lights must be connected to the vehicle's electrical system, which should only be done by a trained and authorized Volvo service technician. See My Car – introduction (p. 66) for more information about the menu system.

Related information
- Lighting panel (p. 76)
- High/low beam headlights (p. 77)
- Active high beams (AHB)* (p. 77)

\(^{16}\) The factory default setting is on.
03 Instruments and controls

Instrument and "theater" lighting

Instrument lighting
Illumination of the display and instrument lights will vary, depending on ignition mode.

The display lighting is automatically subdued in darkness and the sensitivity is set with the thumb wheel.

The intensity of the instrument lighting is adjusted with the thumb wheel.

"Theater" lighting
When the overhead courtesy lighting has gone out and the engine is running, several LEDs located near the roof console illuminate to provide faint lighting for the occupants of the front seats. This lighting goes out just after the overhead courtesy lighting when the vehicle is locked.

Related information
• Lighting panel (p. 76)
• Front interior lighting (p. 82)
• Rear interior lighting (p. 83)
• Ignition modes (p. 69)

Parking lights
Turn the headlight switch to the position (the license plate lighting comes on at the same time).

Headlight switch in the parking light position

Canadian models: If the ignition is in position II or the engine is running, the daytime running lights will also be on.

With the headlight switch in this position, the parking lights will remain on even when the ignition is switched off.

Related information
• Lighting panel (p. 76)

Rear fog lights
The rear fog lights are considerably brighter than the normal taillights and should be used only when conditions such as fog, rain, snow, smoke or dust reduce visibility for other vehicles to less than 500 ft. (150 meters).

The rear fog lights will only function in combination with the high/low beam headlights.

• Press the button to switch the rear fog lights on/off.

> The rear fog light indicator symbol on the instrument panel and the light in the button illuminate when the rear fog lights are switched on.
NOTE

• The rear fog lights are considerably brighter than the normal taillights and should be used only when conditions such as fog, rain, snow, smoke or dust reduce visibility for other vehicles to less than 500 ft. (150 meters).

• Condensation may form temporarily on the inside of the lenses of exterior lights such as headlights, fog lights, or taillights. This is normal and the lights are designed to withstand moisture. Normally, condensation will dissipate after the lights have been on for a short time.

Related information
• Lighting panel (p. 76)

Hazard warning flashers
The hazard warning flasher should be used to indicate that the vehicle has become a traffic hazard.

When the function is activated, both turn signal indicators in the instrument panel will flash.

– To activate the flashers, press the button in the center dash. Press the button again to turn off the flashers.

NOTE

• Regulations regarding the use of the hazard warning flasher may vary, depending on where you live.
• The hazard warning flashers will be activated automatically if an airbag deploys.

Related information
• Turn signals (p. 81)

Turn signals
The turn signals are controlled by the left steering wheel lever.

When changing lanes
The driver can automatically flash the turn signals 3 times by moving the turn signal lever up or down to the first position and releasing it.

When turning
Move the lever as far up or down as possible to start the turn signals. The turn signals will be cancelled automatically by the movement of the steering wheel, or the lever can be returned to its initial position by hand.

NOTE

• This automatic flashing sequence can be interrupted by immediately moving the lever in the opposite direction.
• If the turn signal indicator flashes faster than normal, check for a burned-out turn signal bulb.

Related information
• Hazard warning flashers (p. 81)
Front interior lighting
The lighting in the front part of the passenger compartment is controlled with the buttons in the ceiling console.

Light switches, front roof lighting
1 Drivers side front reading light, on/off
2 Passenger's side front reading light, on/off
3 Overhead courtesy lighting.

Switch (3) has three positions for all passenger compartment lighting:
- Off: right side depressed, automatic lighting off.
- Neutral position: automatic lighting is on.
- On – left side depressed, passenger compartment lighting on.

Overhead courtesy lighting
The passenger compartment lighting is switched on and off automatically when button (3) is in the neutral position.

The lighting comes on and remains on for 30 seconds if:
- the vehicle is unlocked from the outside with the key or remote control
- the engine is switched off and the ignition is in mode 0.

The lighting switches off when:
- the engine is started
- the vehicle is locked from the outside.

The lighting comes on and remains on for two minutes if one of the doors is open.

The passenger compartment lighting can be switched on and off manually within 30 minutes after the vehicle has been unlocked.

If the lighting is switched on manually and the vehicle is locked, the courtesy lighting will switch off automatically after one minute.

Courtesy lights/door step lighting*
The courtesy lights/door step lighting switch on/off automatically when one of the front doors is opened/closed.

Glove compartment lighting
The glove compartment lighting switches on/off automatically when the lid is opened/closed.

Related information
- Rear interior lighting (p. 83)

* Option/accessory, for more information, see Introduction.
Rear interior lighting
The lights are switched on or off by pressing each respective button.

Related information
• Front interior lighting (p. 82)

Home safe lighting
When you leave your vehicle at night, you can make use of the home safe lighting function to illuminate the area in front of the vehicle.

This function illuminates the headlights, parking lights, lights in the door mirrors, license plate lights, front ceiling lighting and footwell lighting. These lights will remain on for 30\(^{17}\), 60 or 90 seconds. The time interval can be set in MY CAR under Settings \(\text{Car settings} \rightarrow \text{Light settings} \rightarrow \text{Home safe light duration}\). See My Car – introduction (p. 66) for a description of the menu system.

1. Remove the key from the ignition slot to put the ignition in mode 0 (see Ignition modes (p. 69) for information about the ignition modes).
2. Pull the turn signal lever as far as possible towards the steering wheel and release it.
3. Exit the vehicle and lock the doors.

Related information
• Approach lighting (p. 83)

Approach lighting
Approach lighting activates the parking lights, door mirror lights, license plate lighting, dome lighting and door step lighting when you approach the vehicle.

This function is activated by pressing the approach light button on the remote key (see the illustration in Remote key – functions (p. 127)).

The time interval for this lighting can be set by pressing MY CAR and going to Car settings \(\rightarrow\) Light settings \(\rightarrow\) Approach light duration. See My Car – introduction (p. 66) for a description of the menu system.

Related information
• Home safe lighting (p. 83)

\(^{17}\) Factory setting
Windshield wipers

*Option/accessory, for more information, see Introduction.*

Move the lever toward the steering wheel to start the windshield and headlight washers. After the lever is released the wipers make several extra sweeps.

**CAUTION**

- Use ample washer fluid when washing the windshield. The windshield should be thoroughly wet when the wipers are in operation.
- Before using the wipers, ice and snow should be removed from the windshield/rear window. Be sure the wiper blades are not frozen in place.

Windshield wipers off

Move the lever to position 0 to switch off the windshield wipers.

Single sweep

Move the lever upward from position 0 to sweep the windshield one stroke at a time for as long as the lever is held up.

Intermittent wiping

With the lever in this position, you can set the wiper interval by twisting the thumb wheel upward to increase wiper speed or downward to decrease the speed.

Continuous wiping

- The wipers operate at normal speed.
- The wipers operate at high speed.

Windshield wiper service position

The windshield wipers must be in the service position before the wiper blades can be cleaned or replaced. See Wiper blades – service position (p. 293) for additional information.

Related information

- Engine compartment – washer fluid (p. 295)

Rain sensor*

The rain sensor automatically regulates wiper speed according to the amount of water on the windshield.

The sensitivity of the rain sensor can be adjusted moving the thumb wheel up (the wipers will sweep the windshield more frequently) or down (the wipers will sweep the windshield less frequently).

**NOTE**

The wipers will make an extra sweep each time the thumb wheel is adjusted upward.

When the rain sensor is activated, the symbol will illuminate in the instrument panel.

Activating and setting the sensitivity

When activating the rain sensor, the vehicle must be running or in ignition mode II and the windshield wiper lever must be in position 0 or in the single sweep position.

Activate the rain sensor by pressing the button. The windshield wipers will make one sweep.

Press the lever up for the wipers to make an extra sweep. The rain sensor returns to active mode when the stalk is released back to position 0.
Deactivating
Deactivate the rain sensor by pressing the button  or press the lever down to another wiper position.

The rain sensor is automatically deactivated when the key is removed from the ignition slot or five minutes after the ignition has been switched off.

![CAUTION]
The rain sensor should be deactivated when washing the car in an automatic car wash, etc. If the rain sensor function is left on, the wipers will start inadvertently in the car wash and could be damaged.

Windshield washer
Move the lever toward the steering wheel to start the windshield and headlight washers. After the lever is released the wipers make several extra sweeps.

Heated washer nozzles*
The washer nozzles are heated automatically in cold weather to help prevent the washer fluid from freezing.

High-pressure headlight washing*
High-pressure headlight washing consumes a large quantity of washer fluid. To save fluid, the headlights are washed using two alternatives:

- **Low/high beam headlights on.** The headlights will be washed the first time the windshield is washed. Thereafter, the headlights will only be washed once for every five times the windshield is washed within a 10-minute period.
- **Parking lights on.** Optional Active Bending Lights will be washed once for every five times the windshield is washed. Normal halogen headlights will not be washed.

![CAUTION]
- Use ample washer fluid when washing the windshield. The windshield should be thoroughly wet when the wipers are in operation.
- When approx. 1 US quart (1 liter) of washer fluid remains in the reservoir, the headlights will no longer be washed. A text message will also be displayed to remind the driver to fill the washer fluid reservoir.

Related information
- Engine compartment – washer fluid (p. 295)
**Tailgate wiper/washer**

The tailgate wiper operates at two speeds: intermittent and continuous.

*NOTE*

The rear wiper is equipped with a cut-off function, which means that it will not operate if its electric motor overheats. The wiper will function again after a cool-down period (30 seconds or longer, depending on the heat of the motor and ambient temperature conditions).

**Tailgate wiper and reverse gear**

If the windshield wipers are on and the transmission is put into reverse gear, the tailgate wiper will go into intermittent wiping function. This function is deactivated when a different gear is selected.

*NOTE*

On vehicles with the optional rain sensor, the tailgate wiper will be activated when reverse is selected, if the rain sensor is activated and it is raining.

If the tailgate wiper is in the normal (continuous) wiping mode, selecting different gears will not affect its function.

**Related information**

- Engine compartment – washer fluid (p. 295)

**Power windows**

All power windows can be operated using the control panel in the driver’s door. The control panels in the other doors only operate the window in the respective doors.

**WARNING**

- Always remove the ignition key when the vehicle is unattended to put the ignition in mode 0 (see Ignition modes (p. 69) for information about the ignition modes).
- Never leave children unattended in the vehicle.
- Make sure that the windows are completely unobstructed before they are operated.

**Operating**

For the power windows to function, the ignition must be in at least mode 1. When the vehicle has been running, the power windows can be operated for several minutes after the remote key has been removed from the ignition slot, or until a door has been opened.

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18 Consult your Volvo retailer if you would like to have this function deactivated.
**NOTE**

- Movement of the windows will stop if they are obstructed in any way.
- To reduce buffeting wind noise if the rear windows are opened, also open the front windows slightly.

Manual up/down
- Move one of the controls up/down slightly.
  > The power windows move up/down as long as the control is held in position.

Auto up/down
- Move one of the controls up/down as far as possible and release it.
  > The window will open or close completely.

Resetting
If the battery has been disconnected, the auto open function must be reset so that it will work properly.
1. Gently raise the front section of the button to close the window and hold it for one second.
2. Release the button briefly.
3. Raise the front section of the button again for one second.

**Power door mirrors**

*The control on the driver's door is used to adjust the position of the door mirrors.*

**Adjusting**
1. Press the L button for the left door mirror or the R button for the right door mirror. The light in the button comes on.
2. Adjust the position with the joystick in the center.
3. Press the L or R button again. The light should no longer be on.

**WARNING**

Objects seen in the mirrors may appear further away than they actually are.

**Retractable power door mirrors**

The mirrors can be retracted for parking/driving in narrow spaces:
1. Press down the L and R buttons at the same time.
2. Release them after approximately one second. The mirrors automatically stop in the fully retracted position.

Fold out the mirrors by pressing down the L and R buttons at the same time. The mirrors automatically stop in the fully extended position.

**Storing the position**

The mirror positions are stored in the key memory when the vehicle has been locked with the remote key. When the vehicle is unlocked with the same remote control the mirrors and the driver's seat adopt the stored positions when the driver's door is opened.

The function can be activated/deactivated in **MY CAR** under Settings ➔ Car settings ➔ Car key memory ➔ Personal settings in key memory. See My Car – introduction (p. 66) for a description of the menu system.

* Option/accessory, for more information, see Introduction.
Tilting the door mirrors when parking*
The door mirrors can be tilted down to help give the driver a better view along the sides of the vehicle, for example when parallel parking.

To activate this function, select reverse gear and press the L or R mirror control button to tilt the mirror down.

The function can be activated/deactivated in MY CAR under Settings ➔ Car settings ➔ Side mirror settings ➔ Tilt left mirror or Tilt right mirror. See My Car – introduction (p. 66) for a description of the menu system.

The door mirror will reset to its normal position:
• after 10 seconds when reverse is disengaged and the car remains stopped.
• immediately when reverse is disengaged and the vehicle’s forward speed exceeds approximately 6 mph (10 km/h).
• immediately if you press the corresponding L or R button again.
• when the engine is turned off.
• when the side mirrors are folded in.

Home safe and approach lighting
The light on the door mirrors comes on when approach lighting or home safe lighting is selected, see Approach lighting (p. 83) and Home safe lighting (p. 83).

Related information
• Interior rearview mirror (p. 90)
• Heated windshield*, rear window and door mirror defrosters (p. 89)
• Power door mirrors – automatic tilting/retraction (p. 88)

Power door mirrors – automatic tilting/retraction
The control on the driver’s door is used to adjust the position of the door mirrors.

Automatically tilting the door mirrors when parking
The door mirrors can tilt down automatically to help give the driver a better view along the sides of the vehicle, for example when parallel parking. When the transmission is no longer in reverse, the mirrors will automatically return to their original position.

This function can be activated/deactivated in MY CAR under Settings ➔ Car settings ➔ Side mirror settings ➔ In reverse gear tilt left mirror or In reverse gear tilt right mirror. See My Car – introduction (p. 66) for information about the MY CAR menu system.

Automatic retraction when locking
When the vehicle is locked/unlocked with the remote key the door mirrors are automatically retracted/extended.

The function can be activated/deactivated in MY CAR under Settings ➔ Car settings ➔ Side mirror settings ➔ Retract side mirrors when locking. See My Car – introduction (p. 66) for a description of the menu system.

NOTE
Only one mirror can be tilted down at a time.
Resetting to neutral
Mirrors that have been moved out of position by an external force must be electrically reset to the neutral position for electric retracting/extending to work.

- Retract the mirrors with the L and R buttons.
- Fold them out again with the L and R buttons.

The mirrors are now reset in neutral position.

Related information
- Interior rearview mirror (p. 90)
- Heated windshield*, rear window and door mirror defrosters (p. 89)

Heated windshield*, rear window and door mirror defrosters
The heating function is used to defrost/de-ice the windshield and/or the rear window and door mirrors.

Max. defroster/heated windshield (1), rear window and door mirror defroster (2)
Press button (1) to defrost/de-ice the windshield and/or button (2) to defrost the rear window and door mirrors. The indicator lights in the respective buttons indicate that the function is active. Switch the function off when then windshield/rear window/mirrors have cleared to help avoid battery drain. The heating function will also switch off automatically after a certain amount of time.

Auto-defrosting for the rear window and door mirrors (if the vehicle is started when the ambient temperature is below 45 °F (7 °C) can be selected in MY CAR under Settings
Interior rearview mirror
The interior rearview mirror has an auto-dim function that helps reduce glare from following vehicle’s headlights.

Auto-dim function
The interior rearview mirror’s auto-dim function is controlled by two sensors: one pointing forward (located on the forward-facing side of the mirror, which monitors the amount of ambient light) and one pointing rearward (located on the side of the mirror facing the driver at the upper edge, which senses the strength of following vehicles’ headlights), and work together to help eliminate glare.

Digital compass*
The rear-view mirror has an integrated display that shows the compass direction in which the vehicle is traveling.

Operation
Eight different directions are shown with the abbreviations: N (north), NE (north east), E (east), SE (southeast), S (south), SW (southwest), W (west) and NW (northwest).

Calibration
North America is divided into 15 magnetic zones and the compass will need to be calibrated if the vehicle is driven into a new one (see the magnetic zones on the map in the following section "Selecting a magnetic zone"). To do so:

1. Stop the vehicle in a large open area, safely out of traffic and away from steel structures and high-tension electrical wires.
2. Start the vehicle.

NOTE
- For best calibration results, switch off all electrical equipment in the vehicle (climate system, windshield wipers, audio system, etc.) and make sure that all doors are closed.
- Calibration may not succeed or be incorrect if the vehicle’s electrical equipment is not switched off.

3. Press and hold the button for 3 seconds until the number of the current magnetic zone is displayed.
4. Press the button repeatedly until the number of the desired magnetic zone (1-15) is displayed. See the magnetic zones on the map in the following section "Selecting a magnetic zone").
5. Wait until C is again displayed in the mirror.
6. Drive slowly in a circle at a speed of no more than 6 mph (10 km/h) until a direction is displayed. This indicates that calibration is complete.
7. Drive around in a circle an additional two times to fine-tune the calibration.
9. **Vehicles with an electrically heated windshield:** If C is displayed when the heating function is activated, perform step 7 with the heating function on. See also Max. defroster and electrically heated windshield* (p. 112) for additional information about the heated windshield.

Repeat the calibration procedure if necessary.

**Selecting a magnetic zone**

The earth is divided into 15 magnetic zones. The correct zone must be selected for the compass to work correctly.

1. Put the ignition in mode II.
2. Using a pen or similar object, press and hold the button on the rear side of mirror for at least 3 seconds. The number for the current area will be shown.

3. Press the button repeatedly until the number for the required geographic area (1 – 15) is shown.
4. The display will revert to showing the compass direction after several seconds.

**HomeLink® Wireless Control System* – introduction**

*HomeLink® can be used to open garage doors, gates, etc.*

**WARNING**

- If you use HomeLink® to open a garage door or gate, be sure no one is near the gate or door while it is in motion.
- When programming a garage door opener, it is advised to park outside of the garage.
- Do not use HomeLink® with any garage door opener that lacks safety stop and reverse features as required by U.S. federal safety standards (this includes any garage door opener model manufactured before April 1, 1982). A garage door that cannot detect an object - signaling the door to stop and reverse - does not meet current U.S. federal safety standards. For more information, contact HomeLink at: www.homelink.com.
The HomeLink® Wireless Control System provides a convenient way to replace up to three hand-held radio-frequency (RF) transmitters used to activate devices such as gate operators, garage door openers, entry door locks, security systems, even home lighting. Additional information can be found on the Internet at www.homelink.com/www.youtube.com/HomeLinkGentex or by phoning the hotline at 1–800–355–3515.

Retain the original transmitter of the RF device you are programming for use in other vehicles as well as for future HomeLink programming. It is also suggested that upon the sale of the vehicle, the programmed HomeLink buttons be erased for security purposes. Refer to “Resetting HomeLink Buttons” in HomeLink® Wireless Control System* – programming (p. 92).

Using HomeLink

To operate, simply press and hold the programmed HomeLink button until the trained device begins to operate (this may take several seconds). Activation will now occur for the trained device (i.e., garage door opener, gate operator, security system, entry door lock, home/office lighting, etc.). For convenience, the hand-held transmitter of the device may also be used at any time. In the event that there are still programming difficulties or questions, contact HomeLink at: www.homelink.com/www.youtube.com/HomeLinkGentex or by phoning the hotline at 1–800–355–3515.

NOTE

If the ignition is switched off, HomeLink will function for 30 minutes after the driver’s door has been opened.

Some vehicles may require the ignition to be switched on or be in the “accessories” position for programming and/or operation of HomeLink. It is also recommended that a new battery be placed in the hand-held transmitter of the device being programmed to HomeLink for quicker training and accurate transmission of the radio-frequency signal. The HomeLink buttons must be reset first. When this has been completed, HomeLink is in learning mode so that you can perform programming.

1. Position the end of your hand-held transmitter 1–3 inches (5–14 cm) away from the HomeLink button you wish to program while keeping the indicator light in view.

19 HomeLink and the HomeLink house are registered trademarks of Gentex Corporation.
2. Simultaneously press and hold both the chosen HomeLink and hand-held transmitter buttons until the HomeLink indicator light changes from a slow to a rapidly blinking light. Now you may release both the HomeLink and hand-held transmitter buttons.

3. Firmly press, hold for five seconds and release the programmed HomeLink button up to two separate times to activate the door. If the door does not activate, press and hold the just-trained HomeLink button and observe the indicator light.
   - If the indicator light stays on constantly, programming is complete and your device should activate when the HomeLink button is pressed and released.
   - If the indicator light blinks rapidly for two seconds and then turns to a constant light continue with “Programming” steps 4-6 to complete the programming of a rolling code equipped device (most commonly a garage door opener).

   **NOTE**

   Some devices may require you to replace this Programming Step 2 with procedures noted in the “Gate Operator / Canadian Programming” section. If the HomeLink indicator light does not change to a rapidly blinking light after performing these steps, contact HomeLink at www.homelink.com/www.youtube.com/HomeLinkGentex or by phoning the hotline at 1–800–355–3515.

4. At the garage door opener receiver (motor-head unit) in the garage, locate the “learn” or “smart” button. This can usually be found where the hanging antenna wire is attached to the motor-head unit.

5. Firmly press and release the “learn” or “smart” button. (The name and color of the button may vary by manufacturer.) There are 30 seconds to initiate step 6.

6. Return to the vehicle and firmly press, hold for two seconds and release the programmed HomeLink button. Repeat the “press/hold/release” sequence a second time, and, depending on the brand of the garage door opener (or other rolling code equipped device), repeat this sequence a third time to complete the programming process.

   HomeLink should now activate your rolling code equipped device.
Gate Operator/Canadian Programming

Canadian radio-frequency laws require transmitter signals to “time-out” (or quit) after several seconds of transmission – which may not be long enough for HomeLink to pick up the signal during programming. Similar to this Canadian law, some U.S. gate operators are designed to “time-out” in the same manner.

If you live in Canada or you are having difficulties programming a gate operator or garage door opener by using the “Programming” procedures, replace “Programming HomeLink” step 2 with the following:

- Continue to press and hold the HomeLink button while you press and release - every two seconds (“cycle”) your handheld transmitter until the HomeLink indicator light changes from a slow to a rapidly blinking light. Now you may release both the HomeLink and handheld transmitter buttons.

Proceed with “Programming” step 3 to complete.

Reprogramming a Single HomeLink Button

To program a device to HomeLink using a HomeLink button previously trained, follow these steps:

1. Press and hold the desired HomeLink button. DO NOT release the button.
2. The indicator light will begin to flash after 20 seconds. Without releasing the HomeLink button, proceed with “Programming” - step 1.

For questions or comments, contact HomeLink at: www.homelink.com/ www.youtube.com/ HomeLinkGentex or by phoning the hotline at 1–800–355–3515.

Resetting HomeLink Buttons

Use the following procedure to reset (erase programming) from the three HomeLink buttons (individual buttons cannot be reset but can be “reprogrammed” as outlined in the following section):

1. Press and hold the two outer HomeLink buttons until the indicator light begins to flash.
2. Release both buttons.
   - HomeLink is now in the training (or learning) mode and can be programmed at any time beginning with “Programming” - step 1.

NOTE

The transmitter has been tested and complies with FCC and IC rules. Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the device.20

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20 The term “IC:” before the certification/registration number only signifies that Industry Canada technical specifications were met.
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

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

2. Infotainment (RADIO, MEDIA, TEL)
3. Vehicle-related settings - MY CAR.
4. Internet connected vehicle.
5. Climate system.
6. Park assist camera - CAM*.

Related information
- My Car – introduction (p. 66)
- Climate – general information (p. 107)
- Rear Park Assist Camera (PAC) – introduction (p. 201)

* Option/accessory, for more information, see Introduction.
Information display – menu controls
The controls on the left steering wheel lever are used to access the menus (p. 96) that are displayed in the instrument panel (p. 58). The menus displayed depend on the current ignition mode (p. 69).

The controls on the left steering wheel lever are used to access the menus (p. 96) that are displayed in the instrument panel (p. 58). The menus displayed depend on the current ignition mode (p. 69).

Digital Instrument panel* and menu controls
1. **OK**: access to the list of messages (p. 97) and message confirmation.
2. Thumb wheel: browse among menus and options in the list of functions.
3. **RESET**: reset the active function. Used in certain cases to select/activate a function, see the explanation under each respective function.

The menus shown on the information displays in the instrument panel are controlled with the left lever. The menus displayed depend on ignition mode. Press **OK** to erase a message and return to the menus.

Information display – menu overview
The menus displayed depend on the current ignition mode (p. 69).

The following menu alternatives may vary, depending on the equipment installed in the vehicle.

- Analog instrument panel
- Digital speed
- Trip comp. opt.
- Service status
- Messages (##)\(^{21}\)
- Digital instrument panel*
- Settings
- Themes
- Contrast mode/Color mode
- Service status
- Messages
- Trip computer reset

Related information
- Information displays – introduction (p. 58)
- Information display – menu controls (p. 96)
- Information display – messages (p. 97)

\(^{21}\) Number of messages in parentheses

* Option/accessory, for more information, see Introduction.
### Information display – messages

The controls on the left steering wheel lever are used to scroll among messages displayed in the instrument panel and to confirm selections.

When information, indicator or warning symbols illuminate, an explanatory message will be displayed in the instrument panel.

When a warning (p. 64), information (p. 62) or indicator symbol (p. 62) comes on, a corresponding message appears in the information panel. An error message is stored in a memory list until the fault is rectified.

Press **OK** to acknowledge and scroll among the messages.

---

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop engine^A</td>
<td>Stop and switch off the engine as soon as possible. Serious risk of damage. Contact an authorized Volvo workshop.</td>
</tr>
<tr>
<td>Stop safely^A</td>
<td>Stop and switch off the engine. Serious risk of damage. Contact an authorized Volvo workshop.</td>
</tr>
<tr>
<td>Service urgent^A</td>
<td>Have the vehicle checked by an authorized Volvo workshop immediately.</td>
</tr>
<tr>
<td>Service required^A</td>
<td>Have the vehicle checked by an authorized Volvo workshop as soon as possible.</td>
</tr>
<tr>
<td>See manual^A</td>
<td>Read the owner’s manual.</td>
</tr>
<tr>
<td>Book time for maintenance</td>
<td>Time to book service at an authorized Volvo retailer.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time for regular maintenance</td>
<td>Time for regular service at an authorized Volvo workshop. The timing is determined by the number of miles driven, number of months since the last service, engine running time.</td>
</tr>
<tr>
<td>Maintenance overdue</td>
<td>If the service intervals are not followed, the warranty does not cover any damaged parts. Contact an authorized Volvo workshop for service.</td>
</tr>
<tr>
<td>Temporarily OFF^A</td>
<td>A function has been temporarily switched off and is reset automatically while driving or after starting again.</td>
</tr>
<tr>
<td>Low battery Power save mode</td>
<td>The audio system is switched off to save current. Charge the battery.</td>
</tr>
</tbody>
</table>

^A There will also be a system-specific part of this message
Trip computer – introduction

The content and appearance of the trip computer varies depending on whether the vehicle is equipped with an Analog or Digital instrument panel.

The instrument panel illuminates as soon as the vehicle is unlocked and trip computer settings can be made. If none of the trip computer’s controls are used within 30 seconds after the driver’s door has been opened, the instrument panel lighting will go out and the trip computer cannot be used again until:

- the ignition is put in mode II
- the engine is started

**NOTE**

If a warning message appears while you are using the trip computer, this message must be acknowledged in order to return to the trip computer function. Acknowledge a message by pressing OK.

Related information

- Trip computer – functions, analog instrument panel (p. 99)
- Trip computer – functions, digital instrument panel (p. 102)
- Trip computer – Supplementary information (p. 104)
- Trip computer – Trip statistics (p. 105)

---

22 See Ignition modes (p. 69) for information about the various ignition modes.
Trip computer – functions, analog instrument panel

1. **OK**– press to access the trip computer’s functions or acknowledge/confirm/erase a message
2. **Thumb wheel**– turn to access the list of trip computer information headings and to scroll among the alternatives
3. **RESET**– press to cancel/reset/exit a function after a selection has been made

The trip computer has two different menu groups:
- Trip computer functions
- Trip computer information headings in the instrument panel

**Functions**
To open and make settings in the trip computer functions:

1. Ensure that none of the trip computer controls are being used in a command sequence; reset them by pressing **RESET** twice.
2. Press **OK** to open the list of functions.
3. Use the **thumb wheel** to scroll among the functions and select/confirm your choice by pressing **OK**.
4. After completing your selection, exit by pressing **RESET** twice.

The following table lists the analog trip computer’s functions:
## 03 Instruments and controls

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Digital speed</strong></td>
<td>This displays the vehicle's speed digitally in the center of the instrument panel.</td>
</tr>
<tr>
<td>– km/h</td>
<td>• Open by pressing OK, scroll using the thumb wheel, confirm by pressing OK and exit by pressing ENTER.</td>
</tr>
<tr>
<td>– mph</td>
<td></td>
</tr>
<tr>
<td>– None</td>
<td></td>
</tr>
<tr>
<td><strong>Trip comp. opt.</strong></td>
<td>Selections among the trip computer information headings are made here. The symbols that have already been selected have a check mark and are displayed in white. Those not selected are not checked and are displayed in gray:</td>
</tr>
<tr>
<td>– Distance to empty</td>
<td>1. Open the function by pressing OK and scroll to the desired heading using the thumb wheel.</td>
</tr>
<tr>
<td>– Fuel consumption</td>
<td>2. Confirm by pressing OK. The symbol will change colors from gray to white and will be checked.</td>
</tr>
<tr>
<td>– Average speed</td>
<td>3. Continue this procedure or exit by pressing RESET.</td>
</tr>
<tr>
<td>– Trip odometer T1 and total dist.</td>
<td></td>
</tr>
<tr>
<td>– Trip odometer T2 and total dist.</td>
<td></td>
</tr>
<tr>
<td><strong>Service status</strong></td>
<td>Shows the number of months and mileage until the next scheduled service.</td>
</tr>
<tr>
<td><strong>Messages (##)</strong></td>
<td>For additional information, see Information display – menu controls (p. 96).</td>
</tr>
</tbody>
</table>

### Information headings

Any of the information headings in the following table can be displayed. To do so:

1. Ensure that none of the trip computer controls are being used in a command sequence; reset them by pressing **RESET** twice.
2. Turn the thumb wheel to begin displaying the information headings. Stop on the desired heading.
3. See the table for an explanation of the heading or the actions that can be taken.
### Information headings in the instrument panel

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trip odometer T1 and total dist.</strong></td>
</tr>
<tr>
<td>Press and hold <strong>RESET</strong> to reset trip odometer T1.</td>
</tr>
<tr>
<td><strong>Trip odometer T2 and total dist.</strong></td>
</tr>
<tr>
<td>Press and hold <strong>RESET</strong> to reset trip odometer T2.</td>
</tr>
<tr>
<td><strong>Distance to empty</strong></td>
</tr>
<tr>
<td>See <strong>Distance to empty</strong> in Trip computer – Supplementary information (p. 104).</td>
</tr>
<tr>
<td><strong>Fuel consumption</strong></td>
</tr>
<tr>
<td>Current fuel consumption.</td>
</tr>
<tr>
<td><strong>Average speed</strong></td>
</tr>
<tr>
<td>Press and hold <strong>RESET</strong> to reset Average speed.</td>
</tr>
<tr>
<td><strong>-</strong></td>
</tr>
<tr>
<td>No information will be displayed. This also indicates the beginning/end of the list of information headings.</td>
</tr>
</tbody>
</table>

Scroll among the trip computer information headings at any time by turning the **thumb wheel** until the desired heading is displayed.

**Related information**

- Trip computer – introduction (p. 98)
- Trip computer – functions, digital instrument panel (p. 102)
- Trip computer – Supplementary information (p. 104)
- Trip computer – Trip statistics (p. 105)
Trip computer – functions, digital instrument panel

OK – press to access the trip computer’s functions or to activate a selection

Thumb wheel – turn to access the list of trip computer information headings and to scroll among the alternatives

RESET – press to cancel/reset/exit a function after a selection has been made

The trip computer has two different menu groups:

• Trip computer functions
• Trip computer information headings in the instrument panel

Functions
To open and make settings in the trip computer functions:

1. Ensure that none of the trip computer controls are being used in a command sequence; reset them by pressing RESET twice.
2. Press OK to open the list of functions.
3. Use the thumb wheel to scroll among the functions and select/confirm your choice by pressing OK.
4. After completing your selection, exit by pressing RESET twice.

The following table lists the digital trip computer’s functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trip computer reset</td>
<td>NOTE: This function does not reset the trip odometers, see Trip computer – Supplementary information (p. 104) for a description of how this is done.</td>
</tr>
<tr>
<td>– Average fuel consump</td>
<td></td>
</tr>
<tr>
<td>– Average speed</td>
<td></td>
</tr>
<tr>
<td>Messages</td>
<td>For additional information, see Information display – menu controls (p. 96).</td>
</tr>
<tr>
<td>Themes</td>
<td>Set the way in which information is displayed in the instrument panel, see Information displays – introduction (p. 58).</td>
</tr>
<tr>
<td>Settings*</td>
<td>Select Auto On or Off.</td>
</tr>
</tbody>
</table>

* Option/accessory, for more information, see Introduction.
Function | Description
--- | ---
Contrast mode/Color mode | Adjust the instrument panel’s contrast and color.
Service status | Shows the number of months and mileage until the next scheduled service.

Information headings
Three trip computer headings can be displayed at the same time; one in each of the displays (see the previous illustration). One of the combinations of information headings in the following table can be displayed. To do so:

1. Ensure that none of the trip computer controls are being used in a command sequence; reset them by pressing **RESET** twice.
2. Turn the **thumb wheel** to begin displaying the combinations of information headings. Stop on the desired combination.
3. See the table for an explanation of the heading or the actions that can be taken.

Scroll among the combinations of trip computer information headings at any time by turning the **thumb wheel** until the desired combination is displayed.

<table>
<thead>
<tr>
<th>Heading combinations</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average fuel consump-</td>
<td>• Press and hold <strong>RESET</strong> to reset trip odometer T1.</td>
</tr>
<tr>
<td>tion</td>
<td>Trip odometer T1 + mileage</td>
</tr>
<tr>
<td>Current fuel consumption</td>
<td>Trip odometer T2 + mileage</td>
</tr>
<tr>
<td>Current fuel consumption</td>
<td>Mileage</td>
</tr>
<tr>
<td>-</td>
<td>No trip computer information displayed</td>
</tr>
</tbody>
</table>

Change between mph<>km/h – see "Digital speed display" in Trip computer – Supplementary information (p. 104).

No information will be displayed. This also indicates the beginning/end of the list of information headings.

Scroll among the trip computer information headings at any time by turning the **thumb wheel** until the desired heading is displayed.

Related information
- Trip computer – introduction (p. 98)
- Trip computer – functions, analog instrument panel (p. 99)
- Trip computer – Supplementary information (p. 104)
- Trip computer – Trip statistics (p. 105)
Trip computer – Supplementary information
General information for both Analog and Digital trip computer functions.

Average fuel consumption
Fuel consumption since the last time this function was reset.

Average speed
The vehicle’s average speed since the last time this function was reset.

Current fuel consumption
Current fuel consumption is calculated approximately once a second. When the vehicle is moving at low speed, fuel consumption is displayed per unit of time. At higher speeds, it is displayed in terms of distance. Miles or kilometers can be displayed, see the heading "Changing units".

Distance to empty
This function shows the approximate distance that can be driven on the fuel remaining in the tank. When Distance to empty shows "----", there is very little useable fuel remaining in that tank; refuel as soon as possible. The calculation is based on average fuel consumption during the last 20 miles (30 km) of driving and the amount of fuel remaining in the tank (the accuracy of this figure may vary if your driving style changes). An economical driving style will generally increase this distance.

Digital speed display*
Speed is expressed in the unit not used by the instrument panel’s speedometer e.g., if the normal speedometer is in mph, the trip computer will display in the speed in km/h and vice versa.

Resetting an analog instrument panel
Trip odometer(s) and average speed
1. Display trip odometer T1 or T1, or Average speed.
2. Press and hold RESET until selected function is reset.

Each trip computer heading must be reset individually.

Resetting a digital instrument panel
Trip odometer
1. Turn the thumb wheel to select the combination of headings containing the trip odometer to be reset.
2. Press and hold RESET until selected trip odometer is reset.

Average speed and fuel consumption
1. Select Trip computer reset and press OK.
2. Select one of the following alternatives using the thumb wheel and press OK:
   - mpg
   - mph
   - Reset both
3. Finish by pressing RESET.

Changing units
To change the unit (miles/km) used to measure distance and speed, go to MY CAR → Settings → System options → Distance and fuel units.

NOTE
In addition to changing units in the trip computer, this also changes the units used in the Volvo Navigation System (VNS)*.

Related information
- Trip computer – introduction (p. 98)
- Trip computer – functions, analog instrument panel (p. 99)
- Trip computer – functions, digital instrument panel (p. 102)
- Trip computer – Trip statistics (p. 105)
Trip computer – Trip statistics

Trip information from previous trips regarding average fuel consumption and average speed is stored and can be displayed in the form of a bar chart.

Function

Trip statistics

Each bar represents a driving distance of 1 mile or 10 miles, depending on the current scale; the bar at the far right shows the value for the current mile/10 miles.

Use TUNE to change between 1 mile and 10 miles; the marker at the right will also change according to the scale selected.

Settings

Settings can be made in the MY CAR menu system as follows:

- Start new trip: press ENTER to erase all previous statistics. Exit the menu by pressing EXIT.
- Reset for every driving cycle: select by pressing ENTER. Exit the menu by pressing EXIT.

Selecting Reset for every driving cycle erases all trip statistics automatically if the ignition is switched off for at least 4 hours. When the engine is restarted, new statistics will be stored.

To get new statistics if the engine is restarted before 4 hours have elapsed, the existing ones have to be erased manually by selecting Start new trip.

For additional information, see Information display – menu controls (p. 96).

See also the information about Eco Guide in Eco Guide* and Power Meter* (p. 61).

Related information

- Trip computer – introduction (p. 98)
- Trip computer – functions, analog instrument panel (p. 99)
- Trip computer – functions, digital instrument panel (p. 102)
- Trip computer – Supplementary information (p. 104)

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23 The illustration is generic; certain details may vary from model to model.
Climate – general information

The vehicle is equipped with Electronic Climate Control (ECC) (p. 110) that cools, heats or dehumidifies the air in the passenger compartment.

Air conditioning

NOTE

• The air conditioning can be switched off, but to ensure the best possible climate comfort in the passenger compartment and to prevent the windows from misting, it should always be on.

• In warm weather, a small amount of water may accumulate under the car when it has been parked. This water is condensation from the A/C system and is normal.

Fog on the inside of the windows

The defroster function (p. 112) should be used to remove fog or mist from the inside of the windows. Keeping the windows clean with a commercially available window washing spray will also help prevent fogging or misting.

Temporary shut-off of the air conditioning

The air conditioning (p. 112) is momentarily disengaged during full acceleration or when driving uphill with a trailer. This may result in a temporary increase in cabin temperature.

Ice and snow

Always keep the air intake grille at the base of the windshield free of snow.

Climate system maintenance

Special tools and equipment are required to maintain and carry out repairs on the climate system. Work of this type should only be done by a trained and qualified Volvo service technician.

Refrigerant

Volvo cares about the environment. The air conditioning system in your car contains a CFC-free refrigerant – R134a. This substance will not deplete the ozone layer. The air conditioning system contains 1.76 lbs (800 g) of R134a. The systems uses PAG oil.

Related information

• Climate – sensors (p. 107)
• Climate – menu settings (p. 109)

Climate – sensors

The climate system utilizes a number of sensors to help regulate the temperature and humidity level in the passenger compartment.

Sensor location

• The sunlight sensor is located on the top side of the dashboard.

NOTE

The sunlight sensor monitors which side of the car that is most exposed to sunlight. This can mean that the temperature may differ between the right and left-side air vents, even if the temperatures set for both sides of the passenger compartment are the same.

• The temperature sensor for the passenger compartment is located below the climate control panel.

• The outside (ambient) temperature sensor is located on the door mirror.

• The humidity sensor* is located in the interior rearview mirror.

NOTE

Do not cover or block the sensors with clothing or other objects.

Related information

• Climate – general information (p. 107)
Air quality
The passenger compartment has been designed to be pleasant and comfortable, even for people with asthma and contact allergies.

Passenger compartment filter
Replace the cabin air filter with a new one at the recommended intervals. Please refer to your Warranty and Service Records Information booklet, or consult a trained and qualified Volvo service technician for these intervals. The filter should be replaced more often when driving under dirty and dusty conditions. The filter cannot be cleaned and therefore should always be replaced with a new one.

NOTE
There are different types of cabin air filters. Ensure that the correct type is installed.

Interior Air Quality System (IAQS)
A multifilter helps reduce gases and particles in the incoming air, thereby reducing the levels of odors and contaminants entering the vehicle. The air quality sensor detects increased levels of contaminants in the outside air. When the air quality sensor detects contaminated outside air, the air intake closes and the air inside the passenger compartment is recirculated, i.e., no outside air enters the vehicle. The filter also cleans recirculated passenger compartment air.

NOTE
Contact your Volvo retailer for IAQS air filter replacement intervals.

Materials used in the cabin
The materials used in the cabin have been developed to help minimize the amount of dust and make the cabin easier to keep clean. All floor mats can be easily removed for cleaning. Use car cleaning products recommended by Volvo. See also the information in Cleaning the interior (p. 310).

Related information
- Climate – general information (p. 107)
- Interior Air Quality System (IAQS)* (p. 108)
- Climate – menu settings (p. 109)

Interior Air Quality System (IAQS)*
The Air Quality System (IAQS) consists of a multifilter and an air quality sensor. The filter helps remove gases and particles from the incoming air, thereby reducing the amounts of odors and contaminants entering the vehicle.

The air quality (p. 108) sensor detects increased levels of contaminants in the outside air. When the air quality sensor detects contaminated outside air, the air intake closes and the air inside the passenger compartment is recirculated, i.e., no outside air enters the vehicle. The filter also cleans recirculated passenger compartment air. When the AUTO (p. 112) button is depressed the air quality sensor is always engaged.

Activate or deactivate this function in Climate settings ➔ Interior air quality system.

NOTE
- The air quality sensor should always be engaged in order to obtain the best air in the passenger compartment.
- Recirculation is limited in cold weather to avoid fogging.
- If the insides of the windows start fogging, disengage the air quality sensor. Use the defroster function to increase airflow to the front, side, and rear windows.
Related information

- Climate – general information (p. 107)
- Max. defroster and electrically heated windshield* (p. 112)

Climate – menu settings

The default settings for four of the climate system’s (p. 107) functions can be changed in the menu system.

- Blower speed (p. 111) in automatic mode (p. 112).
- Recirculation timer (p. 114) for passenger compartment air.
- Automatic rear window defrosting (p. 89).
- The optional Interior Air Quality System (p. 108) (IAQS).

The functions can also be returned to factory settings in the menu system.

See My Car – introduction (p. 66) for a description of the menu system.

Related information

- Electronic climate control (ECC) (p. 110)

Air distribution – general

The incoming air is distributed through a number of different vents in the passenger compartment.

Air distribution is fully automatic in AUTO mode (p. 112).

If desired, air distribution can be controlled manually, see Air distribution – function (p. 114).

Air vents in the dashboard
Direct the outer air vents toward the side windows to defrost.

Air vents in the door pillars
Direct the outer air vents toward the side windows to defrost.

Direct the vents into the passenger compartment to help maintain the desired temperature in the rear seat.

Related information

- Climate – general information (p. 107)
- Air distribution – table (p. 116)
- Air distribution – recirculation (p. 114)
- Max. defroster and electrically heated windshield* (p. 112)
**Electronic climate control (ECC)**

ECC (Electronic Climate Control) helps maintain the selected temperature in the passenger compartment and the temperature can be set separately on the driver’s and passenger’s sides.

The AUTO function (p. 112) automatically regulates the temperature, air conditioning, blower speed, recirculation and air distribution.

**Related information**
- Climate – general information (p. 107)

**Heated seats**

*The front seat heating has three levels to increase comfort for the driver and passenger in cold weather.*

*The rear outboard seat heating has three levels to increase comfort for the passengers in cold weather.*

**Heated front seats***

The current seat temperature setting is shown in the center console display

Press the lower section of the button repeatedly until the desired number of indicator lights illuminate:

- Highest heat level – three indicator lights.
- Medium heat level – two indicator lights.
- Lowest heat level – one indicator light.

If no indicator lights are illuminated, the seat heating is switched off.

Seat heating will automatically switch off when the engine is switched off.

**Starting the seat heating automatically**

This setting starts heating the driver’s seat (at the highest level) automatically when the engine is started if the ambient temperature is below approx. 50° F (10° C).

Activate/deactivate this function in the MY CAR menu system, under Settings ➔ Climate settings ➔ Auto start driver seat heater.

**Heated rear seats***

Heat control for the outboard seating positions is done in the same way as for the front seats.
**Related information**
- Climate – general information (p. 107)
- Electronic climate control (ECC) (p. 110)

**Temperature and blower control**

*When the vehicle is started, the most recent setting is resumed.*

*The blower should always be activated to help avoid condensation and fogging on the windows.*

**Temperature control**

The temperatures on the driver and passenger sides can be set separately.

**NOTE**

Heating or cooling cannot be speeded up by selecting a higher/lower temperature than the actual temperature required.

**Blower control**

Turn the control clockwise to increase or counterclockwise to decrease the blower speed. If **AUTO** (p. 112) is selected, blower speed will be regulated automatically and this will override manual adjustment.

**NOTE**

If the blower is turned off completely, the air conditioning is disengaged, which may result in fogging on the windows.

**Related information**
- Climate – general information (p. 107)
- Electronic climate control (ECC) (p. 110)
- Air conditioning (p. 112)
- Climate – sensors (p. 107)
Automatic climate control
The Auto function automatically controls temperature (p. 111), air conditioning (p. 112), blower speed (p. 111), recirculation (p. 114) and air distribution (p. 109).

If you select one or more manual functions, the other functions continue to be controlled automatically. The air quality (p. 108) sensor is engaged and all manual settings are switched off when AUTO is pressed. The display shows AUTO CLIMATE.

Blower speed in automatic mode can be set under Climate settings ➔ Automatic blower adjustment. Choose between Low, Normal or High.

NOTE
Selecting the lowest blower speed may increase the risk of fog forming on the windows.

Related information
- Climate – general information (p. 107)

Air conditioning
The air conditioning function cools and dehumidifies the air in the passenger compartment.

When the indicator light in the button is on, the air conditioning is controlled automatically. This cools/heats and dehumidifies the incoming air. When the indicator light in the button is off, the air conditioning is disengaged. Other functions are still controlled automatically. When maximum defroster (p. 112) is selected, the air conditioning system is set for maximum blower speed and dehumidifies the cabin as quickly as possible.

Related information
- Climate – general information (p. 107)
- Automatic climate control (p. 112)

Max. defroster and electrically heated windshield*
The heated windshield and max. defroster functions are used to clear the windshield and front side windows of condensation and ice as quickly as possible.

- Electrical heating*
- Max. defroster

Models without an electrically heated windshield

* Option/accessory, for more information, see Introduction.
• Press the button once to start defrosting/de-icing the windshield and front side windows. The indicator light (2) in the defroster button illuminates when the function is active.

• Press the button twice to switch off the defroster (the indicator light will switch off).

Models with an electrically heated windshield*

• If this feature is switched off, press the button once to start heating the windshield\(^1\). Symbol (1) will illuminate in the center console display.

• Press the button twice to start both the defroster and the windshield heating. Symbols (1) and (2) will illuminate in the center console display.

• If these features are on, press the button to switch them off. The symbols will no longer be displayed.

\[\text{NOTE}\]

• Triangular areas at the far sides of the windshield are not heated electrically and will take slightly longer to defrost/de-ice.

• The heated windshield may affect the performance/range of e.g., transponders used to automatically pay highway tolls or other communication equipment.

The following occurs when the defroster/windshield heating functions have been activated:

• Blower speed increases automatically and the air conditioning (p. 112) will switch on (if not already on and if the passenger compartment blower is not turned off) to dehumidify the air in the passenger compartment. Air conditioning can be switched off by pressing the AC button.

• Recirculation (p. 114) will not function while defrost is engaged.

The climate system will return to its previous settings when the defroster/windshield heating function is switched off.

See also Heated windshield*, rear window and door mirror defrosters (p. 89) for additional information.

\[\text{Related information}\]

• Climate – general information (p. 107)

• Automatic climate control (p. 112)

\[\text{1} \text{If a "C" appears in the rear-view mirror when the button is pressed, the compass* has to be recalibrated, see Digital compass* (p. 90).}\]
Air distribution – function

The air distribution function consists of three buttons.

1. Manual air distribution—defroster
2. Manual air distribution—dashboard air vents
3. Manual air distribution—floor

When a button is pressed, the corresponding figure will appear in the display with an arrow indicating which manual air flow has been selected (see the following illustration). See also the air distribution chart (p. 116).

Air distribution – recirculation

Recirculation can be used to shut out exhaust fumes, smoke, etc., from the passenger compartment.

The air in the passenger compartment is then recirculated, i.e., no air from outside the car is taken into the car when this function is activated. The indicator light in the button will illuminate when recirculation is selected.

If the air in the car recirculates for too long, there is a risk of condensation forming on the insides of the windows, especially in winter.

Timer

The timer function minimizes the risk of fogging, or stale air when the recirculation function is selected by automatically switching off the function after a certain length of time, depending on the ambient temperature. Activate/deactivate the function under Climate settings → Recirculation timer. See My Car – introduction (p. 66) for a description of the menu system.

NOTE

When Defroster is selected, recirculation is always deactivated.
Related information
- Climate – general information (p. 107)
- Air distribution – general (p. 109)
- Air distribution – function (p. 114)
- Air distribution – table (p. 116)
### Air distribution – table

Air distribution (p. 109) is selected using the buttons in the center console climate panel.

<table>
<thead>
<tr>
<th>Air distribution</th>
<th>Use</th>
<th>Air distribution</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air to windows. Some air flows from the dashboard air vents. The air is not recirculated. Air conditioning is always engaged.</td>
<td>To remove de-fog/de-ice the front side windows and windshield quickly.</td>
<td>Air to the floor and windows. Some air flows from the dashboard air vents.</td>
<td>To ensure comfortable conditions and good de-fogging in cold or humid weather.</td>
</tr>
<tr>
<td>Air to windshield and side windows. Some air flows from the air dashboard vents.</td>
<td>In cold or humid weather (blower speed should be moderate to high).</td>
<td>Air to floor and from dashboard air vents.</td>
<td>In sunny weather with cool outside temperatures.</td>
</tr>
<tr>
<td>Airflow to windows and from dashboard air vents.</td>
<td>To ensure good comfort in warm, dry weather.</td>
<td>Air to floor. Some air flows to the dashboard air vents and windows.</td>
<td>To warm or cool the feet.</td>
</tr>
<tr>
<td>Airflow to the head and chest from the dashboard air vents.</td>
<td>To ensure efficient cooling in warm weather.</td>
<td>Airflow to windows, from dashboard air vents and to the floor.</td>
<td>To cool the feet or provide warmer air to the upper body in cold weather or hot, dry weather.</td>
</tr>
</tbody>
</table>
Related information

- Climate – general information (p. 107)
- Air distribution – function (p. 114)
- Max. defroster and electrically heated windshield* (p. 112)

* Option/accessory, for more information, see Introduction.
Storage spaces
The following is an overview of the storage compartments in the passenger compartment.

Related information
- Vanity mirror (p. 120)

Tunnel console
The tunnel console is located between the front seats.

Related information
- Storage spaces (p. 119)

Tunnel console – 12-volt sockets
The electrical sockets can be used for 12-volt accessories such as cell phone chargers and coolers. For the socket to supply current, the ignition must be in at least mode I (p. 69). The sockets are located between the cup holders in the tunnel console and on the rear side of the tunnel console (p. 119) for rear seat passengers.

The maximum current consumption is 10A (120W) if only one of the 12-volt sockets in the passenger compartment is in use. If both the front and rear sockets are used at the same time, the maximum current consumption per socket is 7.5A (90W).

The auxiliary sockets can also be used to power a cigarette lighter. Accessory cigarette lighters and ashtrays can be purchased from your Volvo retailer.

![WARNING]
Always keep the sockets covered when not in use.

Related information
- Storage spaces (p. 119)
**Glove compartment**

*The glove compartment provides a lockable storage compartment for small items.*

The owner’s manual and maps can be kept here. There are also holders for pens and fuel cards. The glove compartment can be locked manually with the key blade, see Locking/unlocking – glove compartment (p. 136).

**Related information**
- Storage spaces (p. 119)

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**Vanity mirror**

*The vanity mirrors are located on the upper side of the sun visors.*

The light comes on automatically when the cover is lifted.

**Related information**
- Storage spaces (p. 119)
- Bulbs – vanity mirror lighting (p. 293)

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**Loading – general**

*The load carrying capacity of your vehicle is determined by factors such as the number of passengers, the amount of cargo, the weight of any accessories that may be installed, etc.*

To increase loading space, the rear seat backrests can be folded down, see Rear seats – folding backrest (p. 74).

- Unstable loads can be secured to the load anchoring eyelets with straps or web lashings to help keep them from shifting.
- Stop the engine and apply the parking brake when loading or unloading long objects. The gear selector can be knocked out of position by long loads, which could set the vehicle in motion.

**Related information**
- Load anchoring eyelets (p. 121)
- Loading – roof load carriers (p. 121)
Loading – roof load carriers

Using load carriers
Load carriers are available as Volvo accessories. Observe the following points when in use:

- To avoid damaging your vehicle and to achieve maximum safety when driving, we recommend using the load carriers that Volvo has developed especially for your vehicle.
- Volvo-approved removable roof racks are designed to carry the maximum allowable roof load for this vehicle: 220 lbs (100 kg). For non-Volvo roof racks, check the manufacturer's weight limits for the rack.
- Never exceed the rack manufacturer’s weigh limits and never exceed the maximum rated roof load of 220 lbs (100 kg).
- Avoid single-point loads. Distribute loads evenly.
- Place heavier cargo at the bottom of the load.
- Secure the cargo correctly with appropriate tie-down equipment.
- Check periodically that the load carriers and load are properly secured.
- Remember that the vehicle’s center of gravity and handling change when you carry a load on the roof.
- The vehicle’s wind resistance and fuel consumption will increase with the size of the load.
- Drive smoothly. Avoid rapid starts, fast cornering and hard braking.

Related information
- Loading – general (p. 120)
- Load anchoring eyelets (p. 121)

Load anchoring eyelets

**WARNING**

The two upper hooks shown in the illustration are for holding grocery bags only. They are not intended for anchoring heavy objects.

**WARNING**

- Cover sharp edges on long loads to help prevent injury to occupants. Secure the load to help prevent shifting during sudden stops.
- Always secure large and heavy objects with a seat belt or cargo retaining straps.
- Always secure the load to help prevent it from moving in the event of sudden stops.
- Switch off the engine, apply the parking brake and put the gear selector in P when loading and unloading the vehicle.

Related information
- Loading – general (p. 120)
**Grocery bag holder**

*The grocery bag holder holds shopping bags in place.*

The grocery bag holder holds shopping bags in place.

1. 
2. Secure the shopping bags with the strap.

**Related information**

- Loading – general (p. 120)
LOCKS AND ALARM
Remote key and key blade

**WARNING**

Never leave the remote key in the ignition slot if children are to remain in the vehicle.

For more information on the various ignition modes, see Ignition modes (p. 69).

**Related information**
- Remote key – functions (p. 127)
- Remote key – functions (p. 127)
- Remote key – range (p. 128)

**Remote key – loss**

*If either of the remote keys (p. 124) is lost, the other should be taken with the vehicle to a Volvo retailer. As an anti-theft measure, the code of the lost remote key must be erased from the system.*

**NOTE**

Additional or duplicate remote control keys can be obtained from any authorized Volvo retailer.

You can also obtain additional or duplicate remote control keys from certain independent repair facilities and locksmiths that are qualified to make remote control keys. Each key must be programmed to work with your vehicle.

**California Only:**

A list of independent repair facilities and/or locksmiths known to Volvo that can cut and code replacement keys can be found:

- by calling Volvo Customer Care at 1-800-458-1552

The number of registered keys for the vehicle can be found by pressing **MY CAR** and going into **Settings ➔ Information ➔ Number of keys**. For a description of the menu system, see My Car – Introduction (p. 66).

CoD:USA-5WK49264

FCC ID:KR55WK49264 + Siemens VDO 5WK49236

IC:267T-5WK49264 + Siemens VDO 5WK49236

IC:267T-5WK49236, 5WK49266

IC:267T-5WK49266 + Siemens VDO 5WK49233

IC:267T-5WK49233

Operation is subject to the following conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

**Related information**
- Remote key – functions (p. 127)
Key memory

The memory in the remote key makes it possible to store certain personal settings.

The position of the side door mirrors, power driver’s seat* and the selected instrument panel theme1 are stored in the remote keys when the vehicle is locked. The next time the driver’s door is unlocked with the same remote key and the door is opened within 2 minutes, the power driver’s seat and side door mirrors will automatically move to the position that they were in when the doors were most recently locked with the same remote key. If the seat/mirrors have not been readjusted since the vehicle was locked, they will already be in the position stored in that particular remote key and will not move. For more information on this feature, see Front seats – power seat (p. 71).

This feature can be activated or deactivated in the vehicle’s menu by pressing MY CAR and going into Settings ➔ Car settings ➔ Car key memory. For a description of the menu system, see My Car – introduction (p. 66).

NOTE

If the vehicle is locked with the remote key or is left unlocked for more than 30 minutes, the key memory function will be deactivated.

To reactivate the key’s memory:
• Press the unlock button on the remote key.

For information regarding vehicles with the optional keyless drive, see Keyless drive* – locking/unlocking (p. 131).

Related information
• Locking/unlocking confirmation (p. 125)

Locking/unlocking confirmation

Settings can be made in the menu system for audible and visual confirmation when the vehicle has been locked or unlocked. With these functions activated, the following will occur when the vehicle is locked/unlocked:

Locking confirmation
• The turn signals flash once, an audible signal sounds and the door mirrors will fold* in.

Unlocking confirmation
• The turn signals will flash twice and the door mirrors will fold* out.

Making a setting

Different alternatives for locking/unlocking confirmation can be selected in the menus by pressing MY CAR on the center console control panel.

• To activate visual confirmation: go to Settings ➔ Car settings ➔ Light settings and select Door lock confirmation light and/or Unlock confirmation light by pressing OK/MENU.

• To activate audible confirmation: go to Settings ➔ Car settings ➔ Lock settings and select Audible confirmation by pressing OK/MENU.

For a description of the menu system, see My Car – introduction (p. 66).

1 Optional digital instrument panel only

* Option/accessory, for more information, see Introduction.
06 Locks and alarm

Lock indicator

A flashing indicator light at the base of the windshield verifies that the vehicle is locked.

Related information
- Locking/unlocking – from the outside (p. 134)
- Locking/unlocking – from inside (p. 135)

Immobilizer (start inhibitor)

The immobilizer is a start inhibitor that helps prevent unauthorized persons from starting the engine.

Each of the keys supplied with your vehicle contains a coded transponder. The code in the key is transmitted to an antenna in the ignition slot where it is compared to the code stored in the start inhibitor module. The vehicle will start only with a properly coded key. If you misplace a key, take the other keys to a trained and qualified Volvo service technician for reprogramming as an anti-theft measure. The following messages (which may appear in the instrument panel display) are related to the immobilizer:

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert car key</td>
<td>Remote key not recognized during start. Try to start the vehicle again.</td>
</tr>
<tr>
<td>Car key not found</td>
<td>Vehicles with keyless drive* only. Remote key not recognized during start. Try to start the vehicle again. If the problem continues, insert the remote key into the ignition slot and try to start the vehicle again.</td>
</tr>
<tr>
<td>Immobilizer Try start again</td>
<td>Remote key fault during start. Contact an authorized Volvo workshop.</td>
</tr>
</tbody>
</table>

CAUTION

Never use force when inserting the remote key in the ignition slot. The vehicle cannot be started if the transponder is damaged.

USA–FCC ID: LTQWFS 125VO

This device complies with part 15 of the FCC rules. Operation is subject to the following condition: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including
interference that may cause undesired operation.

Canada–IC: 3659A-WFS125VO

Operation is subject to the following conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

For information on starting the vehicle, see Starting the engine (p. 211).

**Remote key – functions**

The remote key is used e.g., to unlock the doors and start the engine.

**Buttons on the remote**

- **Unlock** – Press the Unlock button on the remote once to unlock the driver’s door.

This function can be changed so that all doors unlock at the same time by pressing My Car and going to Settings ➔ Car settings ➔ Lock settings ➔ Change doors unlock setting. For a description of the menu system, see My Car – introduction (p. 66).

- **Approach lighting** – As you approach the vehicle, press the button on the remote key to light the interior lighting, parking lights, license plate lighting and the lights in the door mirrors*.

These lights will switch off automatically after 30, 60 or 90 seconds. For a description of the menu system, see My Car – introduction (p. 66).

- **Panic alarm** – This button can be used to attract attention during emergency situations.

To activate the panic alarm, press and hold this button for at least 3 seconds or press it twice within 3 seconds. The turn signals and horn will be activated. The panic alarm will stop automatically after 2 minutes and 45 seconds.

To deactivate, wait approximately 5 seconds and press the button again.

The Panic alarm button will not unlock the vehicle.

**Related information**

- Locking/unlocking – from inside (p. 135)
- Locking/unlocking – from the outside (p. 134)
- Locking/unlocking confirmation (p. 125)

* Option/accessory, for more information, see Introduction.
Remote key – range
The remote key has a range of approximately
60 ft. (20 m) from the vehicle.

NOTE
Buildings or other obstacles may interfere
with the function of the remote key. The
vehicle can also be locked or unlocked
with the key blade, see Alarm-related func-
tions (p. 138).

If the remote key is removed from the vehicle
while the engine is running or if the ignition is
in mode I or II and all of the doors are closed,
a message will appear in the instrument panel
display and there will be an audible signal.

When the remote key is returned to the vehi-
cle, the message will be erased and the audi-
ble signal will stop after one of the following
has been done:

• The remote key is inserted in the ignition
  slot
• The vehicle’s speed exceeds 20 mph
  (30 km/h)
• The OK button on the left steering wheel
  lever is pressed

Related information
• Remote key – functions (p. 127)

Detachable key blade – general
information
The visible ends of these key blades are
unique to make it easier to identify "your"
remote key.

Related information
• Detachable key blade – unlocking
  (p. 129)
• Detachable key blade – detaching/rein-
serting (p. 128)

Detachable key blade – detaching/
reinserting
The detachable key blade (p. 128) can be
removed or reinserted in the remote key as
follows:

Removing the key blade
1. Slide the spring loaded catch to the side.
2. Pull the key blade straight out of the
remote key.

Reinserting the blade
1. Hold the remote key with the slot for the
key blade up.
2. Carefully slide the key blade into its
groove.
3. Gently press the key blade in the groove
until it clicks into place.
Detachable key blade – unlocking

Your vehicle’s remote key (p. 124) contains a metal, detachable key blade that can be used to unlock the driver’s door, lock the glove compartment, etc.

If the remote key does not function normally (weak battery, etc.), the vehicle can be unlocked with the detachable key blade.

1. Remove the detachable key blade (p. 128) from the remote key.
2. Press the key blade approx. 0.5 in. (1 cm) straight up in the hole on the underside of the keyhole cover.
   > The cover will come off due to the pressure exerted when the key blade is pushed upward.
3. Insert the key blade as far as possible in the driver’s door lock. Turn the key blade to unlock the driver’s door. This will trigger the alarm.
4. To turn off the alarm, insert the remote key in the ignition slot. This also applies to vehicles equipped with the optional keyless drive.
5. Press the cover back into place after the door has been unlocked.

Remote key – replacing the battery

The remote key can be opened if the battery needs to be replaced.

The battery should be replaced if:

- The information symbol illuminates and Low battery in remote control. Please change batteries. is shown in the display and/or
- if the locks do not react after several attempts to unlock or lock the vehicle.

NOTE

The remote key’s range is normally approximately 60 ft (20 m) from the vehicle.

Related information

- Detachable key blade – unlocking (p. 129)
- Child safety locks (p. 56)
- Remote key and key blade (p. 124)
- Remote key – replacing the battery (p. 129)
Opening the remote key

To open the remote key

1. Slide the spring loaded catch to the side.
2. Pull the key blade straight out of the remote key.
3. Insert a small screwdriver in the hole behind the spring loaded catch and carefully pry up the cover. Turn the remote key with the buttons upward so that the battery does not fall out when the cover is removed.

Inserting a new battery

**CAUTION**

When handling batteries, avoid touching their contact surfaces as this could result in poor battery function in the remote key.

Note the position of the battery’s (+) or (−) sides.

1. Use a screwdriver to pry out the old battery.
2. Insert a new one with the (+) side downward.

Closing the remote key

1. Press the remote key’s cover into place.
2. Hold the remote key with the slot for the key blade up.

3. Carefully slide the key blade into its groove.
4. Gently press the key blade in the groove until it clicks into place.

**NOTE**

Volvo recommends that the batteries used in the remote control meet the UN Manual of Test and Criteria, Part III, sub-section 38.3.

Batteries installed in the key from the factory and batteries exchanged by an authorized Volvo workshop fulfill the above criteria.

Old batteries should be disposed of properly at a recycling center or at your Volvo retailer.

Related information

- Remote key – functions (p. 127)
**Keyless drive* – locking/unlocking**

This system makes it possible to unlock and lock the vehicle without having to press any buttons on the remote key. It is only necessary to have a keyless drive remote key in your possession to operate the central locking system.

**NOTE**
- The gear selector must be in the **P** position before the vehicle can be locked and the alarm can be armed.
- The buttons on the keyless drive remote key can also be used to lock and unlock the vehicle. For more information, see Remote key and key blade (p. 124).

Both of the remote keys provided with the vehicle have the keyless function, and additional ones can be ordered. The system can accommodate up to six remote keys.

The red rings in the illustration indicate the area around the vehicle that is within range of the keyless drive antennas.

**Locking the vehicle**

**NOTE**
- The number of doors that are unlocked at the same time can be set in the vehicle’s menu system. Press **MY CAR** and go to **Car settings ➔ Lock settings ➔ Keyless entry**. For a description of the menu system, see My Car – introduction (p. 66).

**Related information**
- Alarm indicator (p. 137)

**Unlocking the vehicle**

If the remote key does not function normally (weak battery, etc.), the vehicle can be unlocked with the detachable key blade.

**Driver’s door keyhole cover**

1. Remove the key blade from the remote key (see Detachable key blade – detaching/reinserting (p. 128) for instructions).
2. Press the key blade approx. 0.5 in. (1 cm) straight up in the hole on the underside of the keyhole cover.
   - The cover will come off due to the pressure exerted when the key blade is pushed upward.
3. Insert the key blade as far as possible in the driver’s door lock. Turn the key blade to unlock the driver’s door. This will trigger the alarm.
4. **To turn off the alarm**, insert the remote key in the ignition slot. This also applies to vehicles equipped with the optional keyless drive.

5. Press the cover back into place after the door has been unlocked.

**Related information**
- Keyless drive*– locking/unlocking (p. 131)
- Alarm – general information (p. 136)

---

**Keyless drive* – key memory**

*When you leave the vehicle with a remote key in your possession and lock any door, the position of the driver’s seat\(^2\) and door mirrors will be stored in the remote key’s memory.*

The next time a door is opened by a person with the **same** remote key in his/her possession, the driver’s seat and door mirrors will automatically move to the position that they were in when the door was most recently locked.

---

**NOTE**

If the vehicle is locked by pressing the button on one of the door handles or by pressing the lock button on the remote key, or if it is left unlocked for more than 30 minutes, the key memory function will be deactivated.

To reactivate the key’s memory:
- Unlock the vehicle by pulling a door handle with the remote key in your possession or by pressing the unlock button on the remote key.

---

**Related information**
- Keyless drive*– locking/unlocking (p. 131)
- Remote key – functions (p. 127)

---

\(^2\) Power seats only

---

* Option/accessory, for more information, see Introduction.*
**Keyless drive** – messages

*If all of the remote keys are removed from the vehicle while the engine is running or if the ignition modes (p. 69) is in mode II and all of the doors are closed, a message will appear in the instrument panel display and an audible signal will sound.*

When at least one remote key has been returned to the car, the message will be erased in the display and the audible signal will stop when:

- A door has been opened and closed
- The remote key has been inserted in the ignition slot
- The **OK** button has been pressed. For the location of this button, see Information display – menu controls (p. 96)

**CAUTION**

- Keyless drive remote keys should never be left in the vehicle. In the event of a break-in, a remote found in the vehicle could make it possible to start the engine.
- Electromagnetic fields or metal obstructions can interfere with the keyless drive system. The remote key should never be placed closer than approximately 4-6 in. (10-15 cm) to cell phones, metallic objects or e.g., stored in a metal briefcase.


**NOTE**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept interference received, including interference that may cause undesired operation.

**CAUTION**

Changes or modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment.
Keyless drive* – antenna locations
The keyless drive system has a number of antennas located at various points in the vehicle.

**WARNING**
People with implanted pacemakers should not allow the pacemaker to come closer than 9 inches (22 cm) to any of the keyless drive system's antennas. This is to help prevent interference between the pacemaker and the keyless drive system.

Related information
- Keyless drive* – locking/unlocking (p. 131)

Locking/unlocking – from the outside

**Related information**
- Locking/unlocking – from inside (p. 135)

Manual locking
In certain situations (e.g., if there is no electrical current in the vehicle), the doors can be locked manually.

The detachable key blade (p. 128) can be used in the lock cylinder in the driver's door to lock that door.

The other doors do not have lock cylinders and the slot on the rear edge of each door has to be used to lock it. This will lock the door from the outside but it can still be opened from inside the vehicle. To do so:

**Manually locking a door**
- Insert the key blade into the slot and turn it 90 degrees to lock that door (the slot in a particular door locks that door only).
In the horizontal position, the door cannot be opened from the outside.

In the vertical position, the door can be opened from the inside and the outside.

NOTE
If the manual child safety lock (p. 56) is activated for a rear side door and that door is also locked manually, the door cannot be opened from the outside or inside. The door can only be unlocked with the remote key or the central locking button.

Related information
- Remote key – replacing the battery (p. 129)

Locking/unlocking – from inside

From inside the vehicle (central locking button)

Unlocking
The vehicle can be unlocked from inside the vehicle in two ways:
- By pressing the unlock button.

Locking
- Press the lock button after the front doors have been closed.
- Each door can be locked individually with the lock button on the respective doors. The door must be closed first.

Alternative locking when parking
The central locking button on the driver’s door can also be used to lock the vehicle when you leave it. To do so:
1. Open the door.
2. Press the lock section of the button.
3. Close the door. This will lock the vehicle completely and arm the alarm.

NOTE
Please be aware that locking the vehicle in this way makes it possible to lock the remote key in the passenger compartment. To help avoid this, lock the vehicle from the outside by pressing the lock button on the remote key.

If the vehicle is locked using the central locking button, be sure that the remote key is in your possession before closing the door.

Automatic relocking

Automatic locking

Related information
- Locking/unlocking – from the outside (p. 134)
- Alarm – general information (p. 136)
- Remote key – functions (p. 127)
Locking/unlocking – glove compartment

The glove compartment can only be locked and unlocked using the detachable key blade in the remote key. For information on removing the key blade from the remote key, see Detachable key blade – detaching/reinserting (p. 128).

1. Insert the key blade in the glove compartment lock.
2. Turn the key blade 90 degrees clockwise.
3. Remove the key blade from the lock.

Alarm – general information

The alarm system provides a warning if an attempt is made to break into the vehicle. The alarm is automatically armed (p. 137) whenever the vehicle is locked with the remote key.

When armed, the alarm continuously monitors a number of points on the vehicle. The following conditions will trigger the alarm:

- The hood is forced open.
- A door is forced open.
- The ignition slot is tampered with.
- An attempt is made to start the vehicle with a non-approved key (a key not coded to the car’s ignition).
- The battery is disconnected (while the alarm is armed).
- The siren is disconnected when the alarm is disarmed.

A message will appear in the information display if a fault should occur in the alarm system. Contact a trained and qualified Volvo service technician.

NOTE

Do not attempt to repair any of the components in the alarm system yourself. This could affect the insurance policy on the vehicle.

Related information

- Alarm – turning off (p. 138)
- Alarm signal (p. 138)
- Alarm indicator (p. 137)
Alarm indicator
The status of the alarm system is indicated by the red indicator light on the dashboard (see illustration):

- Indicator light off: the alarm is not armed (p. 137)
- The indicator light flashes at one-second intervals: the alarm is armed
- The indicator light flashes rapidly before the remote key is inserted in the ignition slot and the ignition is put in mode I: the alarm has been triggered.

Related information
- Alarm – general information (p. 136)
- Alarm – turning off (p. 138)
- Alarm signal (p. 138)

Alarm – arming/disarming
The alarm system provides a warning if an attempt is made to break into the vehicle.

Arming the alarm
- Press the Lock button on the remote key. One long flash of the turn signals will confirm that the alarm (p. 136) is armed.

Alarm confirmation settings can be changed in MY CAR, under Car settings ➔ Lock settings ➔ Keyless entry. For a description of the menu system, see My Car – introduction (p. 66).

USA FCC ID: MAYDA 5823(3)
This device complies with part 15 of the FCC rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canada IC: 4405A-DA 5823(3)
This device is subject to the following conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Disarming the alarm
- Press the Unlock button on the remote key.
  > Two short flashes from the car’s direction indicators confirm that the alarm has been deactivated and that all doors are unlocked.

Related information
- Alarm indicator (p. 137)
- Alarm signal (p. 138)
- Alarm – turning off (p. 138)
- Alarm-related functions (p. 138)
Alarm signal
An audible (p. 136) signal is given by a battery powered siren. The alarm cycle lasts for 30 seconds.

The visual alarm signal is given by flashing all turn signals for approximately 5 minutes or until the alarm is turned off.

Related information
- Alarm indicator (p. 137)
- Alarm – arming/disarming (p. 137)
- Alarm – turning off (p. 138)

Alarm – turning off
The alarm system provides a warning if an attempt is made to break into the vehicle.

If the alarm is sounding, it can be stopped by pressing the Unlock button on the remote key or by inserting the remote key in the ignition slot. Two short flashes from the car’s turn signals confirm that the alarm has been turned off.

Related information
- Alarm indicator (p. 137)
- Alarm – arming/disarming (p. 137)
- Remote key – replacing the battery (p. 129)

Alarm-related functions
The following is general information regarding the alarm system in your vehicle.

Automatic re-arming
Remote key not functioning
If the remote key is not functioning properly, the alarm can be turned off and the vehicle can be started as follows:
1. Open the driver’s door with the key blade.
   > This will trigger the alarm.
2. To turn off the alarm, insert the remote key into the ignition slot (also on vehicles with the optional keyless drive).
3. Start the engine.
Related information
• Detachable key blade – unlocking (p. 129)
• Detachable key blade – general information (p. 128)
• Starting the engine (p. 211)
07

DRIVER SUPPORT
Active chassis* (Four C)

Active chassis, Four-C (Continuously Controlled Chassis Concept), regulates the characteristics of the shock absorbers so that the vehicle's driving characteristics can be adjusted. There are three settings: Comfort, Sport and Advanced.

Operation

Chassis settings

Use the buttons in the center console to change setting. The setting in use when the engine is switched off is activated the next time the engine is started.

Comfort

Comfort mode offers a somewhat softer ride and the transmission shifts gears at lower rpm. This mode is particularly suitable for long-distance highway driving. The indicator light in the button will be on when this mode is selected.

Sport

In this mode, the vehicle's body sway is reduced during cornering and steering response is more immediate. The transmission shifts up at higher rpm for sportier driving. The indicator light in the button will be on to indicate that Sport mode has been selected.

Advanced

In this mode, body sway in curves is minimal and steering response is very direct. Gear shifting is done at high rpm in each gear for dynamic and active driving.

Related information

• Adjustable steering force* (p. 145)

Stability system – introduction

The Electronic Stability Control (ESC) system consists of a number of functions designed to help reduce wheel spin, counteract skidding and to generally help improve directional stability.

A pulsating sound will be audible when the system is actively operating and is normal. Acceleration will also be slightly slower than normal.

WARNING

ESC is a supplementary aid and cannot deal with all situations or road conditions. The driver is always responsible for operating the vehicle in a safe manner in accordance with current traffic regulations.

ESC consists of the following functions:

• Traction control
• Spin control
• Active Yaw Control

Traction Control (TC)

This function is designed to help reduce wheel spin at low speeds by transferring power from a drive wheel that begins to lose traction to the wheel on the opposite side of the vehicle (on the same axle).
Spin Control (SC)
The SC function is designed to help prevent the drive wheels from spinning while the vehicle is accelerating.

Active Yaw Control (AYC)
This function helps maintain directional stability, for example when cornering, by braking one or more of the wheels if the vehicle shows a tendency to skid or slide laterally.

Trailer Stability Assist (TSA)
The TSA helps stabilize a vehicle that is towing a trailer when the vehicle and trailer have begun to sway. See Trailer Stability Assist (TSA) (p. 245) for more information.

This system is automatically deactivated if the driver selects Sport mode.

Related information
- Stability system – operation (p. 142)
- Stability system – symbols and messages (p. 143)
- Trailer Stability Assist (TSA) (p. 245)

Stability system – operation

Operation
Sport mode
The stability system is always activated and cannot be switched off.

However, the driver can select Sport mode, which offers more active driving characteristics.

Sport mode can be selected in the MY CAR menus, see My Car – introduction (p. 66).

In Sport mode, the engine management system monitors movement of the accelerator pedal and steering wheel for sportier driving by allowing more lateral movement of the rear wheels before ESC is activated.

Under certain circumstances, such as when driving with snow chains, or driving in deep snow or loose sand, it may be advisable to temporarily use Sport mode for maximum tractive force.

If the driver releases pressure on the accelerator pedal, ETC will also activate to help stabilize the vehicle.

To switch to Sport mode:

Sport mode remains active until the driver switches it off in the menu or until the engine is switched off. ETC will return to normal mode when the engine is restarted.

Related information
- Stability system – introduction (p. 141)
- Stability system – symbols and messages (p. 143)
### Stability system – symbols and messages

#### Symbols and messages in the main instrument panel

A text message can be erased by pressing briefly the **OK** button on the turn signal lever.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="ESC Temporarily OFF" /></td>
<td>ESC Temporarily OFF</td>
<td>The ESC system function has been temporarily reduced due to high brake disc temperature. The function reactivates automatically when the brakes have cooled.</td>
</tr>
</tbody>
</table>
| ![ESC Service required](image) | ESC Service required | The ESC system is not functioning properly.  
  - Stop the vehicle in a safe place, turn off the engine and restart it.  
  - If the message is still displayed when the engine has restarted, drive to an authorized Volvo workshop to have the system inspected. |
| !["Message"](image) | "Message" | Read the message in the instrument panel. |
| ![Steady glow for 2 seconds.](image) | Steady glow for 2 seconds. | The system is performing a self-diagnostic test. |
## 07 Driver support

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flashing symbol.</td>
<td><strong>ESC</strong> is actively functioning to help counteract wheel spin and/or a skid.</td>
</tr>
<tr>
<td></td>
<td>Steady glow.</td>
<td><strong>Sport</strong> mode has been activated.</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Please note that <strong>ESC</strong> is not deactivated at this time but its functionality is reduced.</td>
</tr>
</tbody>
</table>

### WARNING
The stability system is intended to help improve driving safety. It supplements, but can never replace, the driver’s judgment and responsibility when operating the vehicle. Speed and driving style should always be adapted to traffic and road conditions.

### Related information
- Stability system – introduction (p. 141)
- Stability system – operation (p. 142)
**Adjustable steering force**
Steering force increases with the speed of the vehicle to give the driver enhanced sense of control and stability. At low speed the vehicle is easy to steer in order to facilitate parking, etc.

**Adjustable steering force**
Steering force can be changed under MY CAR ➔ Car settings ➔ Steering wheel force. Select Low, Medium or High. For a description of the menu system, My Car – introduction (p. 66).

---

**NOTE**
This steering force level menu function cannot be accessed when the vehicle is in motion.

**NOTE**
In certain situations, the power steering may become too warm and will have to be temporarily cooled down. While this is happening, the power steering effect will be reduced slightly and somewhat more effort may be required to turn the steering wheel.

If this occurs, a message will be displayed in the instrument panel.

**Related information**
- Active chassis* (Four C) (p. 141)

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**Road Sign Information (RSI)* – introduction**
RSI is a feature that helps the driver see road signs with the posted speed limit.

### Introduction

**Examples of readable road signs**
If the vehicle passes a sign showing the speed limit, this will be displayed in the center console.

**WARNING**
RSI does not function in all situations and is only intended to provide supplementary information.

The driver is always responsible for operating the vehicle safely.

**Related information**
- Road Sign Information (RSI) – operation (p. 146)
- Road Sign Information (RSI) – limitations (p. 146)
Road Sign Information (RSI) – operation

Displaying the speed limit indication can be deactivated. To do so:
• Deselect the alternative in MY CAR Settings ➔ Car settings ➔ Road Sign Information or cancel by pressing EXIT.

Speed alert
The driver can opt to be alerted if the vehicle exceeds the posted speed limit by more than 3 mph (5 km/h). The alert is given when the symbol with the posted speed limit in the instrument panel begins to flash.

To activate speed alert:
• Check the Speed alert box in MY CAR Settings ➔ Car settings ➔ Speed alert or cancel by pressing EXIT.

Related information
• Road Sign Information (RSI)* – introduction (p. 145)
• Road Sign Information (RSI) – limitations (p. 146)
• My Car – introduction (p. 66)

Road Sign Information (RSI) – limitations

RSI’s camera has the same limitations as the human eye. See The camera’s limitations (p. 183) for more information about the camera’s limitations.

Signs that indirectly indicate the speed limit (such as a sign with a town’s name and the permitted speed limit) will not be registered by RSI.

Other factors that may interfere with RSI include:
• Faded signs
• Signs located in a curve
• Twisted or damaged signs
• Obstructed signs
• Signs that are partially covered by snow, ice, etc.

Related information
• Road Sign Information (RSI)* – introduction (p. 145)
• Road Sign Information (RSI) – operation (p. 146)
• The camera’s limitations (p. 183)
Cruise control (CC) – introduction
Cruise control is designed to assist the driver by maintaining a set speed. It is primarily intended for use on long straight roads in steady traffic, such as on highways and other main roads.

Operation

Steering wheel-mounted controls and display
1. Standby mode
2. Resume set speed
3. Deactivating
4. Activate/set speed
5. Selected speed (gray symbol indicates standby mode)
6. Cruise control active: white symbol (gray symbol indicates standby mode)

Related information
- Cruise control (CC) – engaging and setting speed (p. 147)
- Cruise control (CC) – deactivating (p. 149)

Cruise control (CC) – engaging and setting speed
Cruise control is designed to assist the driver by maintaining a set speed. It is primarily intended for use on long straight roads in steady traffic, such as on highways and other main roads.

Engaging the cruise control function

Steering wheel-mounted controls and display
1. Standby mode
2. Resume set speed
3. Deactivating
4. Activate/set speed
5. Selected speed (gray symbol indicates standby mode)
6. Cruise control active: white symbol (gray symbol indicates standby mode)
Before a speed can be set, the cruise control system must be engaged (put in standby mode).

- Press the CRUISE button (1).

  > The symbol \( \text{ Cruise Control } \) illuminates and the text (---) mph (5) indicates that cruise control is in standby mode.

### NOTE

Putting cruise control in standby mode does not set a cruising speed.

#### Setting a speed

Use the \( \text{ + } \) or \( \text{ - } \) buttons set the vehicle’s current speed. The set speed is shown in the display.

### NOTE

Cruise control cannot be engaged at speeds below 20 mph (30 km/h).

#### Adjusting the set speed

After a speed has been set, it can be increased or decreased by using the \( \text{ + } \) or \( \text{ - } \) buttons.

1. Press \( \text{ + } \) or \( \text{ - } \) briefly and release the button to increase or decrease vehicle speed by approximately 1 mph or 1 km/h.

   > This will become the set speed when the button is released.

2. Press and hold one of these buttons to increase/decrease the speed in 1-mph or 1-km/h increments. Release the button when you have reached the desired speed.

### NOTE

- A temporary increase in speed by pressing the accelerator pedal, for less than 1 minute (e.g. when passing another car), does not affect the current cruise control setting. The vehicle will automatically return to the previously set speed when the accelerator pedal is released.
- If one of the cruise control buttons is kept depressed for more than approx. 1 minute cruise control is disengaged. The engine must then be switched off in order to reset cruise control.

#### Related information

- Cruise control (CC) – introduction (p. 147)
- Cruise control (CC) – deactivating (p. 149)
Toggling between ACC and CC (standard Cruise Control)

Adaptive Cruise Control (ACC) helps the driver maintain a safe distance/time interval to the vehicle ahead.

Switching from ACC to CC

This may be useful if, for example, the radar sensor is obstructed in some way. See Adaptive Cruise Control – limitations (p. 159) for additional information.

• Press and hold the button; the symbol in the instrument panel will switch from to .

> This activates the standard cruise control function (see Cruise control (CC) – introduction (p. 147)).

**WARNING**

Switching from ACC to CC means that:

• Your vehicle will no longer automatically maintain a set distance to a vehicle ahead.

• Only the set speed will be maintained and the driver will have to apply the brakes when needed.

Switching from CC to ACC

Switch off cruise control by pressing once or twice as needed according to the instructions in the previous section “Turning ACC off completely.” The next time the system is switched on, ACC will be reactivated.

**Related information**

• Adaptive Cruise Control – introduction (p. 150)

• Adaptive Cruise Control – function (p. 151)

Cruise control (CC) – deactivating

Cruise control is designed to assist the driver by maintaining a set speed. It is primarily intended for use on long straight roads in steady traffic, such as on highways and other main roads.

**Automatic deactivation**

The cruise control is automatically deactivated temporarily if one of the following occurs:

• If the speed drops below approximately 20 mph (30 km/h).

• When the brake pedal is depressed.

• If the gear selector is moved to position N.

• During wheel spin or wheel lock-up.

• If the vehicle’s speed is increased by using the accelerator pedal for more than 1 minute.

• Engine speed (rpm) is too high or too low.

The currently set speed will be saved in the system’s memory.

**Temporary deactivation**

The driver can temporarily deactivate the cruise control by pressing . The saved speed is shown in brackets in the information display.
Resume set speed
If the cruise control has been deactivated temporarily, it can be reactivated by pressing the button. The vehicle's speed returns to the most recently set speed.

**WARNING**
There may be a significant increase in speed after the button has been pressed.

Deactivation
The Cruise control is disengaged by pressing or by switching off the engine. The set speed is cleared.

**WARNING**
Cruise control should not be used in heavy traffic or when driving on wet or slippery roads. Cruise control may not maintain set speed on steep downgrades.

Related information
- Cruise control (CC) – introduction (p. 147)
- Cruise control (CC) – engaging and setting speed (p. 147)

Adaptive Cruise Control – introduction
ACC is an optional system designed to assist the driver by maintaining a set speed or a set time interval to the vehicle ahead. It is primarily intended for use on long straight roads in steady traffic, such as on highways and other main roads.

When the driver has set the desired speed and the time interval to the vehicle ahead, ACC functions as follows:
- If there are no other vehicles in the lane ahead of you, your vehicle will travel at the set speed.
- If ACC’s radar sensor detects a slower moving vehicle in the lane ahead, the system will adapt your vehicle's speed to help maintain the set time interval to the vehicle ahead. When there are no longer slower moving vehicles ahead, your vehicle will accelerate to resume the set speed.

If ACC is switched off completely or in standby mode and your vehicle comes too close to another vehicle ahead, the driver will be warned by the Distance Alert system (see Distance Alert – introduction (p. 164)).

**WARNING**
- Adaptive Cruise Control cannot cover all driving situations and traffic, weather and road conditions. The "Function" section provides information about limitations that the driver must be aware of before using this feature.
- This system is designed to be a supplementary driving aid. It is not, however, intended to replace the driver's attention and judgement. The driver is responsible for maintaining a safe distance and speed and must intervene if Adaptive Cruise Control does not maintain a suitable speed or suitable distance to the vehicle ahead.
- Maintenance of ACC components may only be performed by a trained and qualified Volvo technician.
Operation

Controls and display

1. Resume previous settings.
2. Off/On/Standby mode
3. Decrease/increase time interval
4. Put in active mode and set a speed (each additional press increases/decreases speed by 1 mph (approximately 2 km/h))
5. Set speed (shown in green when active, shown in white when in standby mode)
6. Time interval
7. ACC active (green symbol) or in standby mode (white symbol)

Related information
- Toggling between ACC and CC (standard Cruise Control) (p. 149)
- Cruise control (CC) – introduction (p. 147)

Adaptive Cruise Control – function

Function overview
1. Warning light, braking by driver required
2. Controls in steering wheel
3. Radar sensor in front grille

Adaptive Cruise Control consists of:
- A cruise control system to maintain a set speed
- A system to maintain a set distance to the vehicle ahead, which is expressed as a time interval. For example, you can choose to remain approximately 2 seconds behind the vehicle ahead. The actual distance required to maintain a 2-second interval will vary according the speed of the vehicles.
• Adaptive Cruise Control is not a collision avoidance system. The driver is always responsible for applying the brakes if the system does not detect another vehicle.

• Adaptive Cruise Control does not react to people or animals, or small vehicles such as bicycles and motorcycles. It also does not react to slow moving, parked or approaching vehicles, or stationary objects.

• Do not use Adaptive Cruise Control in demanding driving conditions such as city driving or other heavy traffic situations, in slippery conditions, when there is a great deal of water or slush on the road, during heavy rain or snow, in poor visibility, on winding roads or on highway on- or off-ramps.

The distance to the vehicle ahead (in the same lane) is monitored by a radar sensor. Your vehicle’s speed is regulated by accelerating and braking. The brakes may emit a sound when they are being modulated by the adaptive cruise control system. This is normal.

The brake pedal moves when the adaptive cruise control system modulates the brakes. Do not rest your foot under the brake pedal.

The ACC system is designed to smoothly regulate speed. However, the driver must apply the brakes in situations that require immediate braking. This applies when there are great differences in speed between vehicles, or if the vehicle ahead brakes suddenly.

Due to limitations in the radar sensor, braking may occur unexpectedly or not at all, see Adaptive Cruise Control – limitations (p. 159).

Adaptive Cruise Control can be put in active mode at any permitted speed. However, if the vehicle’s speed falls below 18 mph (30 km/h) or if engine speed (rpm) becomes too low, ACC disengages (goes into standby mode) and will no longer modulate the brakes. The driver will then have to maintain a safe distance to the vehicle ahead.

When Adaptive Cruise Control is in standby mode or is switched off completely, the brakes will not be modulated automatically. The driver must assume full control over the vehicle.

Adaptive Cruise Control can exert brake force that is equivalent to approximately 40% of the vehicle’s total braking capacity. In situations requiring more brake force than ACC can provide and if the driver does not apply the brakes, an audible signal from the Collision Warning system will sound and warning light will illuminate (see Collision warning* – function (p. 177)) in the windshield to alert the driver to react.

Strong sunlight, reflections, extreme light contrasts, the use of sunglasses, or if the driver is not looking straight ahead may make the visual warning signal in the windshield difficult to see.
WARNING
Adaptive Cruise Control only warns of vehicles detected by the radar sensor, see Adaptive Cruise Control – limitations (p. 159). In some cases there may be no warning or the warning may be delayed. The driver should always apply the brakes when necessary.

Steep inclines and/or heavy loads
ACC is primarily intended for use on fairly level roads. The system may have difficulty maintaining the correct distance to a vehicle ahead on steep inclines, if the vehicle is carrying a heavy load or is towing a trailer. In these situations, the driver should always be prepared to apply the brakes if necessary.

Related information
• Adaptive Cruise Control – introduction (p. 150)

Adaptive Cruise Control – engaging

Putting ACC in standby mode
Before ACC can be used to regulate speed and/or the distance to a vehicle ahead, it must first be put in standby mode.
To do so:

1. Controls and display
2. Off/On/Standby mode
   • Press (2).
   > The same symbol (7) appears (in white) in the instrument panel to indicate that ACC is in standby mode.

NOTE
The driver’s door must be closed and the driver’s seat belt must be fastened before ACC can be put in active mode. If the driver’s seat belt is taken off or if the driver’s door is opened, ACC will return to standby mode.

Related information
• Adaptive Cruise Control – introduction (p. 150)
Adaptive Cruise Control – setting speed

Setting a speed
Once ACC has been put in standby mode:

- Put in active mode and set a speed (each additional press increases/decreases speed by 1 mph (approximately 2 km/h))
- Press + or − (4).
- The set speed, for example 60 mph (5), will be magnified for several seconds and the frame around the speed will change colors from white to green to indicate that this speed has been stored (set).
- When this symbol has changed colors from white to green, ACC is in active mode and the vehicle will maintain the set speed.

Controls and display

Changing the set speed

- After a speed has been set, it can be increased or decreased by briefly pressing the + or − buttons. Each time one of these buttons is pressed, the vehicle’s speed changes by 5 mph or 5 km/h. If the speed is increased by pressing the accelerator pedal, the vehicle’s speed when the button is pressed will be set.
- Press and hold one of these buttons to increase/decrease the speed in 1-mph or 1-km/h increments. Release the button when you have reached the desired speed.

This symbol indicates that you are approaching a vehicle ahead.
ACC will switch from maintaining a set speed to maintaining a set distance from that vehicle.

When this happens, a speed range will be indicated on the speedometer:
The higher speed (the currently set speed (5)) will be marked in green.
The lower speed in the range is the speed of the vehicle ahead.

NOTE

- If one of the Adaptive Cruise Control buttons is pressed for more than approximately one minute, ACC will be deactivated. The engine must then be switched off and restarted to reset ACC.
- In some situations Adaptive Cruise Control cannot be put in active mode. Cruise control Unavailable is shown in the display, see Adaptive Cruise Control – symbols and messages (p. 161).

Related information

- Adaptive Cruise Control – introduction (p. 150)
Adaptive Cruise Control – setting time interval

Setting a time interval

The set time interval to vehicles ahead can be increased by pressing [–] and decreased by pressing [+]. The current time interval is shown briefly in the display following adjustment.

Different time intervals can be selected and are shown in the instrument panel as 1–5 horizontal bars. The greater the number of bars, the longer the time interval. One bar represents a time interval of approximately 1 second; 5 bars is approximately 3 seconds.

To set/change a time interval:
- Press the [–]/+ buttons (3).

At low speeds, when the distance to the vehicle ahead is short, ACC increases the time interval slightly. In order to follow the vehicle ahead as smoothly as possible, ACC allows the time interval to vary considerably in certain situations.

**WARNING**
- Only use a time interval that is suitable in current traffic conditions.
- A short time interval gives the driver limited reaction time if an unexpected situation occurs in traffic.

Related information
- Adaptive Cruise Control – introduction (p. 150)

Adaptive Cruise Control – deactivating

Standby mode (temporary deactivation)

To temporarily deactivate ACC (put it in standby mode):

1. Resume previous settings.
2. Off/On/Standby mode
- Press \[\text{off/on/standby mode}\] (2).

This symbol and the marking for the set speed with change colors from green to white.

The previously set speed and time interval are resumed by pressing \[\text{off/on/standby mode}\] (1).
WARNING
The vehicle may accelerate quickly after 🎧 has been pressed if its current speed is considerably lower than the set speed.

Standby mode due to action by the driver
ACC is temporarily deactivated and put in standby mode:
- if the brakes are applied
- if the gear selector is moved to N
- if the driver drives faster than the set speed for more than 1 minute.

In this happens, the driver will have to regulate the vehicle’s speed.

NOTE
If the accelerator pedal is only depressed for a short time, such as when passing another vehicle, ACC is deactivated temporarily and is reactivated when the pedal is released.

Automatic standby mode
ACC is linked to other systems such as the stability system. If this system is not functioning properly, ACC will switch off automatically.

In the event of automatic deactivation, an audible signal will sound and the message

Cruise control Cancelled is shown in the instrument panel. The driver must then intervene and adapt the vehicle’s speed to the surrounding traffic and regulate the distance to the vehicle ahead.

An automatic switch to standby mode may be caused if:
- engine speed (rpm) is too high/low
- The driver’s door is opened
- The driver unbuckles his/her seat belt
- the vehicle’s speed goes below 18 mph (30 km/h)
- the wheels lose traction
- brake temperature is high
- the radar sensor is obstructed by, for example, wet snow or rain.

Resuming the set speed
If ACC is in standby mode, it can be reactivated by pressing the 🎧 button on the steering wheel keypad. The vehicle will return to the most recently set speed.

WARNING
The vehicle may accelerate quickly after 🎧 has been pressed if its current speed is considerably lower than the set speed.

Turning ACC off completely

Controls and display

1 Resume previous settings.
2 Off/On/Standby mode
   - From standby mode, press (2) 🎧 once.
   - From active mode, press (2) 🎧 twice.

The set speed and time interval are then cleared from the system’s memory and cannot be resumed by pressing (1) 🎧.

Related information
- Adaptive Cruise Control – introduction (p. 150)
Adaptive Cruise Control – passing another vehicle

Passing another vehicle
If your vehicle’s speed is being regulated by ACC and the driver indicates that he/she would like to pass the vehicle ahead by using the left turn signal, ACC can assist by accelerating briefly.

This function is active at speeds above approximately 45 mph (70 km/h).

WARNING
Please be aware that this function will also cause the vehicle to accelerate briefly in certain situations other than passing another vehicle, for example using the left turn signal to indicate a lane change or a turn toward a highway exit at speeds above approximately 45 mph (70 km/h).

Related information
• Adaptive Cruise Control – introduction (p. 150)

Adaptive Cruise Control (ACC) – Queue Assist
Queue Assist is an added ACC feature that is linked to your vehicle’s automatic transmission.

Introduction
Queue Assist is an added ACC feature that is linked to your vehicle’s automatic transmission.

Queue Assist consists of the following functions:
• Enhanced speed interval (including when the vehicle is at a complete stop or is moving at speed below 18 mph (30 km/h))
• Automatic standby mode when ACC changes target vehicles
• No automatic braking when at a standstill
• The parking brake is applied automatically

Please note that the lowest speed that can be set is 18 mph (30 km/h), although ACC can maintain a set speed/distance to a vehicle ahead down to a standstill. Queue Assist consists of the following features:

Enhanced speed interval

NOTE
The driver’s door must be closed and the driver’s seat belt must be fastened before ACC can be put in active mode. If the driver’s seat belt is taken off or if the driver’s door is opened, ACC will return to standby mode.

Your vehicle can maintain the set speed/distance to the vehicle ahead at any permissible speed, including a complete stop.

In order to activate ACC at speeds below 18 mph (30 km/h):
• The vehicle ahead must be within a reasonable distance (not farther away than approx. 100 ft/30 meters)
• The lowest speed that can be selected is 18 mph (30 km/h), although ACC will also help maintain the set speed/distance to the vehicle ahead at lower speeds, including a complete stop.

During short stops (less than approximately 3 seconds) in slow-moving traffic, your vehicle will begin moving again automatically as soon as the vehicle ahead begins to move.

If it takes more than 3 seconds for the vehicle ahead to begin moving, ACC will be automatically go into standby mode.
The driver will then have to reactivate ACC in one of the following ways:

- By pressing 
- By accelerating up to at least 3 mph (4 km/h). ACC will then resume following the vehicle ahead.

Your vehicle will then resume following the vehicle ahead at the set time interval.

**NOTE**
ACC can remain active and keep your vehicle at a standstill for up to 4 minutes. After 4 minutes have elapsed, the parking brake will be engaged and ACC will go into standby mode.

To reactivate ACC, the driver must release the parking brake (see Parking brake – general information (p. 232)).

**Automatic standby mode when ACC changes target vehicles**

**The following only applies at speeds below approximately 18 mph (30 km/h):**

If ACC changes target vehicles (the vehicle that the radar sensor has detected) from a moving vehicle to a stationary one, the system will apply the brakes in your vehicle.

**WARNING**

At speeds above 18 mph (30 km/h), ACC will not react to a stationary vehicle and apply the brakes but will instead accelerate to the previously set speed. The driver must actively apply the brakes to stop the vehicle.

ACC disengages and goes into standby mode if:

- Your vehicle's speed goes below 10 mph (15 km/h) and ACC cannot determine if the target object is a stationary vehicle or some other type of object such as e.g., a speed bump.
- Your vehicle's speed goes below 10 mph (15 km/h) and the vehicle ahead turns so that ACC no longer has a target vehicle to follow.

**No automatic braking when at a standstill**

In certain situations, ACC will no longer apply the brakes and go into standby mode while the vehicle is not moving. This means that the driver will have to apply the brakes.

This happens if:
- The driver presses the brake pedal
- The parking brake is activated
- The gear selected is moved to P, N or R
- The driver presses the button to put ACC in standby mode

**The parking brake is applied automatically**

In certain situations, ACC will apply the parking brake in order to continue keeping the vehicle at a standstill.

This happens if:
- The driver opens the door or takes off his/her seat belt
- The stability system is put in Sport mode (see Stability system – operation (p. 142))
- ACC has kept the vehicle at a standstill for more than 2 minutes
- The engine has been switched off
- The brakes have overheated

**Related information**
- Adaptive Cruise Control – introduction (p. 150)
Radar sensor
The radar sensor is designed to help detect cars or larger vehicles driving in the same direction as your vehicle, in the same lane.

The radar sensor and its limitations
In addition to being used by the Adaptive Cruise Control (ACC), the radar sensor is also used by Distance Alert (see Distance Alert – introduction (p. 164)) and Collision Warning with Full Auto-brake and Pedestrian Detection (see Collision warning – introduction (p. 175)).

WARNING
- If there is visible damage to the front grille or you suspect that the radar sensor may be damaged in any way, contact a trained and qualified Volvo service technician as soon as possible. The radar sensor may only function partially (or not at all) if it is damaged or is not securely fastened in place.
- Accessories or other objects, such as extra headlights, must not be installed in front of the grille.
- Modification of the radar sensor could make its use illegal.

The radar sensor’s capacity to detect vehicles ahead is impeded:
- if the radar sensor is obstructed and cannot detect other vehicles, for example in heavy rain, or if snow or other objects are obscuring the radar sensor.

NOTE
Keep the area in front of the radar sensor clean.

- if the speed of vehicles ahead is significantly different from your own speed.

Related information
- Adaptive Cruise Control – introduction (p. 150)
- Collision warning – introduction (p. 175)
- Distance Alert – introduction (p. 164)

Adaptive Cruise Control – limitations
The ACC cannot cover all driving situations and traffic, weather and road conditions.

Situations where ACC may not function optimally

WARNING
- The radar sensor has a limited field of vision. In some situations it may detect a vehicle later than expected or not detect other vehicles at all.
- If ACC is not functioning properly, cruise control will also be disabled.
In certain situations, the radar sensor cannot detect vehicles at close quarters, for example a vehicle that suddenly enters the lane between your vehicle and the target vehicle.

Small vehicles, such as motorcycles, or vehicles not driving in the center of the lane may remain undetected.

In curves, the radar sensor may detect the wrong vehicle or lose sight of the target vehicle.

**WARNING**

- Adaptive Cruise Control cannot cover all driving situations and traffic, weather and road conditions. The "Function" section provides information about limitations that the driver must be aware of before using this feature.
- This system is designed to be a supplementary driving aid. It is not, however, intended to replace the driver's attention and judgement. The driver is responsible for maintaining a safe distance and speed and must intervene if Adaptive Cruise Control does not maintain a suitable speed or suitable distance to the vehicle ahead.
- Maintenance of ACC components may only be performed by a trained and qualified Volvo technician.

**WARNING**

- Adaptive Cruise Control is not a collision avoidance system. The driver is always responsible for applying the brakes if the system does not detect another vehicle.
- Adaptive Cruise Control does not react to people or animals, or small vehicles such as bicycles and motorcycles. It also does not react to slow moving, parked or approaching vehicles, or stationary objects.
- Do not use Adaptive Cruise Control in demanding driving conditions such as city driving or other heavy traffic situations, in slippery conditions, when there is a great deal of water or slush on the road, during heavy rain or snow, in poor visibility, on winding roads or on highway on- or off-ramps.

**Related information**

- Adaptive Cruise Control – introduction (p. 150)
Adaptive Cruise Control – symbols and messages

Symbols and messages in the display
A text message can be erased by pressing briefly on the OK button on the turn signal lever.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="symbol.png" alt="Green symbol" /></td>
<td>Green symbol</td>
<td>A speed has been set.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="White symbol" /></td>
<td>White symbol</td>
<td>ACC is in standby mode but no speed has been set.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="Set ESC to Normal to enable Cruise" /></td>
<td>Set ESC to Normal to enable Cruise</td>
<td>ACC cannot be put in active mode until the stability system is switched normal operating mode, see Stability system – introduction (p. 141) for more information.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="Cruise control Cancelled" /></td>
<td>Cruise control Cancelled</td>
<td>ACC has been automatically switched off. The driver has to regulate the vehicle’s speed/distance to the vehicle ahead.</td>
</tr>
</tbody>
</table>
| ![Cruise control Unavailable](symbol.png) | Cruise control Unavailable | ACC cannot be put in active mode. This may be due to:  
  - high brake temperature  
  - the radar sensor is obstructed (by heavy rain, snow, etc.) |
| ![Radar blocked See manual](symbol.png) | Radar blocked See manual | ACC has been temporarily disconnected because the radar is obstructed in some way and cannot detect other vehicles.  
In this situation, the driver can switch to standard cruise control, see Toggling between ACC and CC (standard Cruise Control) (p. 149)  
See Adaptive Cruise Control – limitations (p. 159) for information on the radar sensor’s limitations. |
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Cruise control Service</td>
<td>ACC is not functioning. Contact a trained and qualified Volvo service technician.</td>
</tr>
<tr>
<td></td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Press Brake To hold +</td>
<td>The vehicle is at a standstill and ACC will release the brakes before the parking brake engages to keep the vehicle stopped but a problem with the parking brake means that the vehicle may begin to roll. The driver will have to apply the brakes. The message will remain in the display and the audible signal will continue until the driver applies the brakes or presses the accelerator pedal.</td>
</tr>
<tr>
<td></td>
<td>an audible signal</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Below 30 km/h Only</td>
<td>This is displayed if you try to activate ACC at speeds below approx. 18 mph (30 km/h) without a vehicle ahead within range (approx. 100 ft/30 meters).</td>
</tr>
<tr>
<td></td>
<td>following</td>
<td></td>
</tr>
</tbody>
</table>

**Related information**

- Adaptive Cruise Control – introduction (p. 150)
**Adaptive Cruise Control – troubleshooting**

If the message *Radar blocked See manual* is displayed, this means that the radar signals from the sensor have been obstructed and that a vehicle ahead cannot be detected. This, in turn, means that the functions of the ACC, Distance Alert, and Collision Warning System with Auto-brake and Pedestrian Detection will not function.

The table lists possible causes for this message being displayed, and suitable actions.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The surface of the radar in the grille is dirty or obstructed in some way.</td>
<td>Clean the radar surface, or remove the object causing the obstruction.</td>
</tr>
<tr>
<td>Heavy rain or snow is interfering with the radar signals.</td>
<td>No action possible. Heavy precipitation may affect the function of the radar.</td>
</tr>
<tr>
<td>Swirling water or snow from the surface of the road may interfere with the radar signals.</td>
<td>No action possible. A very wet or snow-covered road surface may affect the function of the radar.</td>
</tr>
<tr>
<td>The surface of the radar is clean but the message remains in the display.</td>
<td>Wait a short time. It may take several minutes for the radar to detect that it is no longer obstructed.</td>
</tr>
</tbody>
</table>

**Related information**
- Adaptive Cruise Control – introduction (p. 150)
Distance Alert – introduction

Distance Alert is part of Adaptive Cruise Control and is a function that provides information about the time interval to the vehicle ahead.

Introduction

Distance Alert is active at speeds above approximately 18 mph (30 km/h). Time interval information is only given for a vehicle that is driving ahead of your vehicle in the same direction. No information is provided for vehicles driving toward you, moving very slowly, or at a standstill.

NOTE

Distance Alert only monitors distance to the vehicle ahead while Adaptive Cruise Control is in standby mode or off.

WARNING

Distance Alert only indicates the distance to the vehicle ahead. It does not affect the speed of your vehicle.

Related information

- Distance Alert – operation (p. 164)
- Distance Alert – limitations (p. 165)
- Distance Alert – symbols and messages (p. 167)

Press the button in the center instrument panel to switch this function on or off. The indicator light in the button illuminates when the function is on.

Depending on the optional equipment selected, there may not be room for a Distance Alert button in the center console. In this case, the function is controlled through the menu system. Press MY CAR and go to Settings ➔ Car settings ➔ Distance alert ➔ On/Off.

Amber warning light.

An amber warning light in the windshield glows steadily if your vehicle is closer to the one ahead than the set time interval.

3 The illustration is generic; certain details may vary from model to model
Setting a time interval

Controls and display

1. Time interval: Increase/decrease
2. Time interval On

Press \( \uparrow \) to increase the interval or \( \downarrow \) to decrease it.

Five different time intervals can be selected and are shown in the display as 1–5 horizontal bars. The greater the number of bars, the longer the time interval. One bar represents approximately 1 second to the vehicle ahead; 5 bars is approximately 3 seconds.

NOTE
- The higher your vehicle’s speed, the greater the distance to the vehicle ahead, measured in feet (meters), for a given time interval.
- The set time interval is also used by Adaptive Cruise Control, see Adaptive Cruise Control – setting speed (p. 154).

WARNING
Only use a time interval that is suitable in current traffic conditions.

Related information
- Distance Alert – introduction (p. 164)
- Distance Alert – limitations (p. 165)
- Distance Alert – symbols and messages (p. 167)

Distance Alert – limitations

Distance Alert is part of Adaptive Cruise Control and is a function that provides information about the time interval to the vehicle ahead.

Limitations
Distance Alert uses the same radar sensor used by Adaptive Cruise Control and the Collision Warning system. See Adaptive Cruise Control – limitations (p. 159) for more information on the radar sensor’s limitations.

NOTE
- Strong sunlight, reflections, extreme light contrasts, the use of sunglasses, or if the driver is not looking straight ahead may make the visual warning signal in the windscreen difficult to see.

WARNING
- Bad weather or winding roads may affect the radar sensor’s capacity to detect vehicles ahead.
- The size of the vehicle ahead, such as a motorcycle, may also make it difficult to detect. This may result in the warning light illuminating at a shorter distance than the one that has been set, or that the light will not come on at all.
Related information
- Distance Alert – introduction (p. 164)
- Distance Alert – operation (p. 164)
- Distance Alert – symbols and messages (p. 167)
Distance Alert – symbols and messages

Distance Alert is part of Adaptive Cruise Control and is a function that provides information about the time interval to the vehicle ahead.

Symbols and text messages

A text message can be erased by pressing briefly on the OK button on the turn signal lever.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Radar blocked See manual</td>
<td>Distance Alert has been temporarily disconnected because the radar is obstructed in some way and cannot detect other vehicles. See Adaptive Cruise Control – limitations (p. 159) for information on the radar sensor’s limitations.</td>
</tr>
<tr>
<td></td>
<td>Collision warn. Service required</td>
<td>Distance Alert or Collision Warning with Full Auto-brake and Pedestrian Detection is not functioning properly. Contact a trained and qualified Volvo service technician.</td>
</tr>
</tbody>
</table>

Related information

- Distance Alert – introduction (p. 164)
- Distance Alert – operation (p. 164)
- Distance Alert – limitations (p. 165)
City Safety – introduction

City Safety™ is a support system designed to help the driver avoid low speed collisions when driving in slow-moving, stop-and-go traffic.

City Safety™ is not active if your vehicle’s speed is below approximately 2 mph (4 km/h). This means that City Safety™ will not react if your vehicle approaches another vehicle at very low speed, for example, when parking.

The function is active at speeds up to approximately 30 mph (50 km/h) and assists the driver by applying the brakes automatically, thereby avoiding or helping to reduce the effects of a collision.

City Safety™ is designed to intervene as late as possible to help avoid unnecessary activation.

City Safety™ triggers brief, forceful braking if a low-speed collision is imminent. However, the system will not intervene in situations where the driver actively steers the vehicle or applies the brakes, even if a collision cannot be avoided. This is done in order to always give the driver’s actions highest priority.

City Safety™ activates in situations where the driver has not applied the brakes in time, which means that the system cannot help the driver in all situations.

City Safety™ should not be used to alter the way in which the driver operates the vehicle. The driver should never rely solely on this system to safely stop the vehicle.

Normally, the occupants of the vehicle will not be aware of City Safety™ except when the system intervenes when a low-speed collision is imminent.

If the vehicle is also equipped with the optional Collision Warning with Full Auto-brake and Pedestrian Detection system, the two systems interact. For more information about the Collision Warning with Auto-brake system, see Collision warning – introduction (p. 175).

**WARNING**

- City Safety™ only reacts to vehicles traveling in the same direction as your vehicle and does not react to small vehicles or motorcycles or to people or animals.
- City Safety™ is not activated when your vehicle is backing up.
- City Safety™ functions at speeds up to 30 mph (50 km/h). This system can help prevent a collision if the difference in speed between your vehicle and the vehicle ahead is less than 9 mph (15 km/h). If the difference in speed is greater, a collision cannot be avoided but the speed at which the collision occurs can be reduced. The driver must apply the vehicle’s brakes for full braking effect.
- City Safety™ will not intervene in a potential collision situation if the vehicle is being driven actively. The driver is always responsible for maintaining a safe distance to a vehicle or object ahead.

**Related information**

- City Safety – function (p. 169)
- City Safety – operation (p. 170)
- City Safety – limitations (p. 170)

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4 City Safety is a registered trademark of the Volvo Car Corporation
City Safety – function

Function
City Safety™ monitors traffic ahead of you using a laser sensor mounted in the upper section of the windshield. If a collision is imminent, City Safety™ will automatically apply the brakes, which may feel like hard braking.

If the difference in speed between your vehicle and the vehicle ahead is more than approximately 9 mph (15 km/h), City Safety™ alone cannot prevent a collision from taking place. The driver must apply the brakes to help avoid a collision or reduce its effect.

When the function activates and applies the brakes, a message will appear in the information display to indicate that the system is/has been active.

NOTE
- When City Safety™ applies the brakes, the brake lights will illuminate.
- In cases where City Safety™ has stopped the vehicle, the system will then release the brakes. The driver must apply the brakes to keep the vehicle at a standstill.

Related information
- City Safety – introduction (p. 168)
- City Safety – operation (p. 170)

• City Safety – troubleshooting (p. 171)
• City Safety – symbols and messages (p. 173)
• City Safety – Laser sensor (p. 174)
City Safety – operation

Using City Safety™

**NOTE**
The City Safety™ function is activated automatically each time the engine has been switched off and restarted.

On and Off
In certain situations, it may be desirable to switch City Safety™ off, such as when driving in close quarters where leaves, branches, etc. may obscure the hood and windshield.

When the engine is running, City Safety™ can be switched off as follows:

Press **My Car** in the center console control panel and go to **Settings ➔ Car settings ➔ Driver support systems ➔ City Safety**. Select **Off**.

If the engine is switched off, City Safety™ will reactivate when the engine is restarted.

**WARNING**
The laser sensor emits light when the ignition is in mode II or higher, even if City Safety™ has been switched off.

To switch City Safety™ on again:
- Follow the same procedure as for switching City Safety™ off but select **On**.

Related information
- City Safety – introduction (p. 168)
- City Safety – function (p. 169)
- City Safety – limitations (p. 170)
- City Safety – troubleshooting (p. 171)
- City Safety – symbols and messages (p. 173)
- City Safety – Laser sensor (p. 174)
- My Car – introduction (p. 66)

City Safety – limitations

**Limitations**

**WARNING**
The laser sensor has certain limitations and its function may be reduced (or it may not function at all) in conditions such as heavy rain or snowfall, or by dense fog or thick, blowing dust or snow. Condensation, dirt, ice or snow on the windshield may also interfere with the sensor’s function.

The sensor used by City Safety™ is designed to detect cars and other larger motor vehicles ahead of your vehicle in both daylight and darkness.

Objects such as warning flags hanging from long objects on the roof or accessories such as auxiliary lights or protective arches on the front of the vehicle that are higher than the hood may also impede the sensor’s function.

Braking distance to the vehicle ahead increases on slippery road surfaces, which may reduce City Safety’s capacity to avoid a collision. In situations like this, the stability system (see Stability system – introduction (p. 141)) will help provide the best possible braking capacity and stability.

City Safety™ emits a laser beam and measures the way in which the light is reflected.
Therefore, vehicles or objects with low-reflective surfaces may not be detected. Normally, the license plate and taillight reflectors give the rear section of a vehicle ahead sufficient reflective surfaces to be detected.

**NOTE**

- Keep the windshield in front of the laser sensor free of ice, snow, dirt, etc., see City Safety – function (p. 169).
- Snow or ice on the hood deeper than 2 inches (5 cm) may obstruct the sensor. Keep the hood free of ice and snow.
- Do not mount or in any way attach anything on the windshield that could obstruct the laser sensor.

**Related information**

- City Safety – introduction (p. 168)
- City Safety – function (p. 169)
- City Safety – operation (p. 170)
- City Safety – troubleshooting (p. 171)
- City Safety – symbols and messages (p. 173)
- City Safety – Laser sensor (p. 174)

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**City Safety – troubleshooting**

**Troubleshooting**

If **Windscreen Sensors blocked** appears in the information display, this indicates that the City Safety™ laser sensor is obstructed in some way and cannot detect vehicles ahead of you, which means that the system is not functioning.

However, this message will not be displayed in all situations in which the sensor is obstructed. For this reason, the driver must ensure that the area of the windshield in front of the sensor is always kept clean.

The following table shows some of the situations that can cause the message to be displayed and suggested actions.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The area of the windshield in front of the sensor is dirty or covered by ice or snow.</td>
<td>Clean the windshield or remove the ice/snow.</td>
</tr>
<tr>
<td>The laser sensor’s field of view is obstructed.</td>
<td>Remove the obstruction.</td>
</tr>
</tbody>
</table>

**NOTE**

If a crack, scratch or stone chip should occur in the section of the windshield in front the laser sensor, contact a trained and qualified Volvo service technician to repair or replace the windshield (see the illustration showing the location of the sensor in City Safety – function (p. 169)). Failing to do so may result in reduced City Safety™ functionality.

To help prevent limited or reduced functionality, please also observe the following:

- Volvo recommends that cracks, scratches or stone chips on the windshield in front of the laser sensor **should not** be repaired; in such cases, the entire windshield should be replaced.
- Before the windshield is replaced, contact a Volvo retailer to ensure that the correct windshield is ordered and installed. If the wrong type of windshield is used, this may cause City Safety™ to function improperly or not at all. Volvo recommends the use of only Genuine Volvo Replacement Windshields.
- When replacing windshield wipers, use the same type or ones approved by Volvo.
Related information
- City Safety – introduction (p. 168)
- City Safety – function (p. 169)
- City Safety – operation (p. 170)
- City Safety – limitations (p. 170)
- City Safety – symbols and messages (p. 173)
- City Safety – Laser sensor (p. 174)
City Safety – symbols and messages

Symbols and messages in the display
When City Safety™ automatically applies the brakes, one or more of the symbols in the main instrument panel may illuminate and its associated message will be displayed.

A text message can be erased by pressing briefly on the OK button on the turn signal lever.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Meaning/action required</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Auto braking by City Safety" /></td>
<td>Auto braking by City Safety</td>
<td>City Safety™ is applying/has applied the brakes automatically.</td>
</tr>
</tbody>
</table>
| ![Windscreen Sensors blocked](image) | Windscreen Sensors blocked | The laser sensor is temporarily not functioning due to an obstruction.  
  - Remove the obstruction and/or clean the windshield in front of the sensor(s).  
  For more information on the sensor’s limitations, see City Safety – limitations (p. 170). |
| ![City Safety Service required](image) | City Safety Service required | City Safety™ is not functioning.  
  - If this message remains in the display, have the system checked by a trained and qualified Volvo service technician. |

Related information
- City Safety – introduction (p. 168)
- City Safety – function (p. 169)
- City Safety – operation (p. 170)
- City Safety – limitations (p. 170)
- City Safety – troubleshooting (p. 171)
- City Safety – Laser sensor (p. 174)
City Safety – Laser sensor

The laser sensor

The upper decal describes the laser beam’s classification and contains the following text:

Invisible Laser radiation – Do not view directly with optical instruments (magnifiers) – Class 1M laser product.

The lower decal describes the laser beam’s physical data and contains the text:


The laser beam’s physical data is listed in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum pulse energy</td>
<td>2.64 μJ</td>
</tr>
<tr>
<td>Maximum average output</td>
<td>45 mW</td>
</tr>
<tr>
<td>Pulse length</td>
<td>33 ns</td>
</tr>
<tr>
<td>Divergence (horizontal x verti-</td>
<td>28° × 12°</td>
</tr>
<tr>
<td>cal)</td>
<td></td>
</tr>
</tbody>
</table>

NOTE

The function of aftermarket laser detectors may be affected by City Safety’s laser sensor.

WARNING

The laser sensor emits light when the ignition is in mode II or higher, even if City Safety™ has been switched off.

WARNING

Eye injury may occur if any of the following points are not followed:

- It is essential that all pertinent instructions be followed when handling laser instruments. Testing, repairing, removing, adjusting and/or replacing any components in the laser sensor may only be done by a trained and qualified Volvo service technician.
- Do not remove the laser sensor (including removal of lenses). A laser sensor that has been removed belongs to laser class 3B according to standard IEC 60825-1. Devices in laser class 3B present a risk of injury to the eyes.
- The laser sensor’s connector must be disconnected before the sensor is removed from the windshield.
- The laser sensor must be mounted in place on the windshield before connecting the sensor’s connector.
- Do not view the laser sensor (which emits spreading, invisible laser beams) with optical instruments from a distance of less than 4 inches (100 mm).

Related information

- City Safety – introduction (p. 168)
- City Safety – function (p. 169)
- City Safety – operation (p. 170)
Collision warning – introduction

Pedestrian and Cyclist Detection with Full Auto Brake is designed to assist the driver if there is a risk of a collision with a pedestrian, a cyclist, a vehicle ahead that is at a standstill or one that is moving in the same direction as your vehicle.

This system consists of the following three functions:

- **Collision Warning** warns the driver of a potential collision situation.
- **Brake Support** helps the driver brake efficiently in a critical situation.
- **Auto-brake** brakes the vehicle automatically if a collision with a pedestrian, a cyclist or another vehicle cannot be avoided and the driver does not apply the brakes in time or steer around the person/vehicle. Auto-brake can help prevent a collision or reduce the speed at which a collision occurs.

Since Pedestrian and Cyclist Detection with Full Auto Brake is activated in circumstances where the driver should have begun braking much sooner, the system will not be able to assist the driver in all situations.

This system is designed to activate as late as possible to help avoid unnecessary intervention.

The system should not be used in such a way that the driver changes his/her way of operating the vehicle. If the driver relies entirely on the system, the chances of an accident eventually occurring increase considerably.

The Pedestrian and Cyclist Detection with Full Auto Brake and City Safety™ systems supplement each other. See City Safety – introduction (p. 168) for detailed information about City Safety™.

**WARNING**

No automatic system can be guaranteed to function 100% correctly in all situations. For that reason, never test the Auto-brake system by driving toward a person or object. This could result in serious injury or death.
WARNING

- Pedestrian and Cyclist Detection with Full Auto Brake does not work in all driving, traffic, weather and road conditions. It does not react to vehicles not traveling in the same direction as your vehicle.

- Pedestrian and Cyclist Detection with Full Auto Brake does not react to animals.

- Warnings are only provided when the risk of collision is high. The "Function" section provides information about limitations that the driver must be aware of before using Collision Warning.

- Pedestrian and Cyclist Detection with Full Auto Brake will not provide a warning or brake the vehicle for pedestrians in darkness or in tunnels, even if there is street lighting in the area.

- The auto-brake function can help prevent a collision or reduce the speed at impact but the driver should always apply the brakes for the best possible braking effect, even if auto-brake is actively applying the brakes.

- Never wait for a collision warning. This system is designed to be a supplementary driving aid. It is not, however, intended to replace the driver’s attention and judgement. The driver is responsible for maintaining a safe distance and speed, even when the collision warning system is in use.

- Maintenance of the Pedestrian and Cyclist Detection with Full Auto Brake system’s components must only be performed by a trained and qualified Volvo technician.

Related information

- Collision warning* – function (p. 177)
- Collision warning* – operation (p. 178)
- Collision warning* – Pedestrian detection (p. 180)
- Collision warning* – Cyclist detection (p. 179)
- Collision warning* – limitations (p. 181)
- The camera’s limitations (p. 183)
- The camera’s limitations (p. 183)
- Collision warning – troubleshooting (p. 184)
- Collision warning – symbols and messages (p. 186)
Collision warning* – function

Function overview
1 Audio-visual warning signals, collision risk
2 Radar sensor
3 Camera

Collision Warning
The radar sensor and the camera work together to detect a pedestrian, a cyclist, stationary vehicles and vehicles that are moving in the same direction as your vehicle. If there is a risk of collision with a vehicle, a cyclist or a pedestrian, the driver is alerted by a flashing red warning light and an audible warning signal. The system is active at speeds above 3 mph (4 km/h).

Brake Support
If the risk of collision continues to increase after the collision warning has been given, Brake Support is activated. Brake Support prepares the brake system to react quickly, and the brakes are applied slightly. This may be experienced as a light tug.

If the brakes are applied quickly, full braking effect will be provided. Brake Support also increases brake force if the system determines that the driver has not applied adequate pressure on the brake pedal.

Auto-brake
If a collision is imminent and the driver has not applied the brakes or begun to steer around the vehicle, pedestrian or a cyclist, the auto-brake function is activated without the driver pressing the brake pedal. Full brake force is applied to help reduce the vehicle’s speed when the collision occurs or limited brake force is applied if this is sufficient to avoid the collision.

NOTE
The auto-brake and brake support functions are always on and cannot be turned off.

Related information
• Collision warning – introduction (p. 175)
• Collision warning* – operation (p. 178)

• Collision warning* – Pedestrian detection (p. 180)
• Collision warning* – Cyclist detection (p. 179)
• Collision warning* – limitations (p. 181)
• Collision warning – troubleshooting (p. 184)
• Collision warning – symbols and messages (p. 186)
Collision warning* – operation

Settings are made by pressing MY CAR on the center console control panel and using the menus displayed.

Activating/deactivating both warning signals
To switch the system’s audible and visual signals on or off at the same time, press MY CAR on the center console control panel and go to Settings ➔ Car settings ➔ Driver support systems ➔ Collision Warning. If Pedestrian and Cyclist Detection with Full Auto Brake is on, the system will perform a self-test each time the engine is started by briefly illuminating the warning light. See My Car – introduction (p. 66) for a description of the menu system.

When the engine is switched on, the system setting that was being used when it was switched off will be the default setting.

NOTE
The auto-brake and pedestrian/cyclist detection features are always on, even if the audible and visual warning signals have been deactivated.

Activating/deactivating the audible warning signal only
The audible warning signal can be activated/deactivated by pressing MY CAR on the cen-
ter console control panel and going to Settings ➔ Car settings ➔ Driver support systems ➔ Warning sound if risk of collision.

Setting a warning distance
This setting determines the distance at which the visual and audible warnings are triggered. Select Long, Normal or Short by pressing MY CAR on the center console control panel and going to Settings ➔ Car settings ➔ Driver support systems ➔ Collision Warning ➔ Warning distance.

The warning distance determines the level of sensitivity used by the system. The warning distance Long provides an earlier warning. Begin by using Long and if the system gives too many warnings, try changing to Normal.

WARNING
- The setting Short should only be used in situations where traffic is light and moving at low speeds.
- Pedestrian and Cyclist Detection with Full Auto Brake alerts the driver to the risk of a collision but this function cannot reduce the driver’s reaction time.
- For the system to be as effective as possible, it is recommended that Distance Alert be set to 4 or 5, see Distance Alert – operation (p. 164).

NOTE
- When Adaptive Cruise Control is used, the warning light and signal will be used by that function, even if the warnings provided by Pedestrian and Cyclist Detection with Full Auto Brake have been deactivated by the driver.
- In situations where traffic is moving at considerably different speeds, or if the vehicle ahead brakes suddenly, warnings may be considered to be late, even if the setting Long has been selected.

Checking settings
The current system settings can be checked by pressing MY CAR on the center console control panel and going to Settings ➔ Car settings ➔ Driver support systems ➔ Collision Warning.

Related information
- Collision warning – introduction (p. 175)
- Collision warning* – function (p. 177)
- Collision warning* – Pedestrian detection (p. 180)
- Collision warning* – Cyclist detection (p. 179)
- Collision warning* – limitations (p. 181)
- The camera’s limitations (p. 183)
Collision warning* – Cyclist detection

The system can detect a cyclist and auto-brake if certain parameters are fulfilled.

Optimal example of what the system considers to be a cyclist: clear body/bike contours, straight from behind and directly in front of the vehicle.

In order to help detect a cyclist, the system has to receive clear information about the contours of the cyclist’s body and the bike. It has to be able to clearly detect the bike, the cyclist’s head, arms, shoulders, legs and upper and lower body combined with the person’s pattern of movement when cycling.

The function only detects cyclists from behind who are moving in the same direction as your vehicle.

The Cyclist Detection feature requires the following in order to function:

- The cyclist must be an adult riding an “adult-size” bike.
- The bike must be equipped with an approved and clearly visible rear-facing red reflector that is mounted at least 27 in. (70 cm) above the road surface.
- The feature can only detect a cyclist straight from behind and who is moving in the same direction as your vehicle.
- A cyclist who is to the left or right of your vehicle may be detected late or not at all.
- The camera’s capacity to see a cyclist at dawn or dusk is limited, much as it is for the human eye.
- The camera’s function is deactivated and will not detect a cyclist in darkness or in

* Option/accessory, for more information, see Introduction.
tunnels, even if there is street lighting in the area.

- For optimal cyclist detection, City Safety™ must be activated.

**WARNING**

Pedestrian and Cyclist Detection with Full Auto Brake is designed to be a supplementary driving aid. It is not, however, intended to replace the driver's attention and judgement. The driver is always responsible for operating the vehicle in a safe manner.

The system cannot detect a bike/cyclist if:

- He/she is wearing loose-fitting clothing that may obscure body contours
- The bike is approaching your vehicle from the side
- The bike is not equipped with a rear-facing red reflector
- The bike is carrying large objects
- Most of the cyclist's body or the bike itself cannot be "seen" by the system's camera

**Related information**

- Collision warning – introduction (p. 175)
- Collision warning* – function (p. 177)
- Collision warning* – operation (p. 178)
- Collision warning* – Pedestrian detection (p. 180)
- Collision warning* – limitations (p. 181)
- Collision warning – troubleshooting (p. 184)
- Collision warning – symbols and messages (p. 186)

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**Collision warning* – Pedestrian detection**

*The system cannot identify all pedestrians*

The Pedestrian and Cyclist Detection with Full Auto Brake system can only identify and detect a pedestrian who is standing upright. This person can be standing still, walking or running.

This means that the system has to be able to identify a person's head, arms, shoulders, legs, the upper and lower parts of the body and a person's pattern of movement when walking or running.

If parts of the body are not visible to the camera, the system cannot detect the pedestrian.

The following conditions apply:

- In order to detect a pedestrian, the system must have a full view of the person's
entire body and the person must be at least 32 in. (80 cm) tall.

- The system cannot detect a pedestrian carrying a large object.
- The camera’s capacity to see a pedestrian at dawn or dusk is limited, much as it is for the human eye.
- The camera’s function is deactivated and will not detect a pedestrian in darkness or in tunnels, even if there is street lighting in the area.

**WARNING**

- Pedestrian and Cyclist Detection with Full Auto Brake is designed to be a supplementary driving aid. It is not, however, intended to replace the driver’s attention and judgement. The driver is always responsible for operating the vehicle in a safe manner.
- The system cannot detect all pedestrians in all situations, such as in darkness/at night and cannot detect partially hidden pedestrians, people who are less than approx. 32 in. (80 cm) tall, or people wearing clothing that obscures the contours of their bodies.

**Related information**

- Collision warning – introduction (p. 175)
- Collision warning* – function (p. 177)
- Collision warning* – operation (p. 178)
- Collision warning* – Cyclist detection (p. 179)
- Collision warning* – limitations (p. 181)
- Collision warning – troubleshooting (p. 184)
- Collision warning – symbols and messages (p. 186)

**Collision warning* – limitations**

Strong sunlight, reflections, extreme light contrasts, the use of sunglasses, or if the driver is not looking straight ahead may make the visual warning signal in the windshield difficult to see. For this reason, always activate the audible warning signal.

Slippery driving conditions increase braking distance, which can reduce the system’s capacity to avoid a collision. In these conditions, the ABS and stability systems provide the best possible braking effect while helping to maintain stability.

**NOTE**

The visual warning signal may be temporarily disengaged in the event of high passenger compartment temperature due to strong sunlight, etc. If this occurs, the audible warning signal will be used, even if it has been deactivated in the menu system.

* Option/accessory, for more information, see Introduction.
07 Driver support

WARNING

• In certain situations, the system cannot provide warnings or warnings may be delayed if traffic conditions or other external factors make it impossible for the radar sensor or camera to detect a pedestrian, a cyclist or a vehicle ahead.

• Warnings may not be provided if the distance to the vehicle ahead is short, or if movements of the steering wheel/brake pedal are great, such as during active driving.

• The sensor system has a limited range for pedestrians/cyclists and provides warnings and braking effect most effectively at speeds up to 30 mph (50 km/h). For stationary or slow-moving vehicles, the system functions best if your vehicle’s speed is below approximately 45 mph (70 km/h).

• Warnings for stationary or slow-moving vehicles may not be provided in dark conditions or in poor visibility.

NOTE

If warnings are given too frequently, the warning distance can be reduced (see Collision warning* – operation (p. 178)). This causes the system to provide later warnings, which decreases the total number of warnings provided.

WARNING

• The system is not activated at speeds under approx. 2 mph (4 km/h). Therefore, it will not brake your vehicle if you approach a vehicle ahead at very low speed, such as when parking.

• The driver’s actions always have highest priority and override the Pedestrian and Cyclist Detection with Full Auto Brake system. This means that the system will not intervene in situations where the driver is actively steering, braking or pressing the accelerator pedal, even if a collision is imminent.

• When Auto-brake has prevented a collision with a stationary object, your vehicle will remain at a standstill for approx. 1.5 seconds. If your vehicle has been braked for a moving vehicle ahead, your vehicle’s speed will be reduced to the same speed as that vehicle’s.

The Pedestrian and Cyclist Detection with Full Auto Brake system uses the same radar sensors as Adaptive Cruise Control. For more information on the radar sensor and its limitations, see Adaptive Cruise Control – limitations (p. 159).

Related information

• Collision warning – introduction (p. 175)
• Collision warning* – operation (p. 178)
• Collision warning* – function (p. 177)
• Collision warning* – Pedestrian detection (p. 180)
• Collision warning* – Cyclist detection (p. 179)
• The camera’s limitations (p. 183)
• Collision warning – symbols and messages (p. 186)
• Collision warning – troubleshooting (p. 184)

* Option/accessory, for more information, see Introduction.
The camera’s limitations

The camera has the same limitations as the human eye.

The camera is used by Pedestrian and Cyclist Detection with Full Auto Brake Collision warning – introduction (p. 175), Active High Beams (Active high beams (AHB)* (p. 77)), Road Sign Information (Road Sign Information (RSI)* – introduction (p. 145)) and Driver Alert System (Driver Alert System (p. 188)) with Lane Departure Warning or Lane Keeping Aid.

NOTE

• To help protect the camera in very hot conditions, it may be temporarily switched off for approximately 15 minutes after the engine has been started.
• Keep the section of the windshield in front of the camera clean and free of ice, snow, or condensation.

WARNING

• The camera has the same type of limitations as the human eye, i.e., it cannot see as well in heavy snowfall or rain, thick fog or in heavy blowing dust or snow. In such conditions, systems depending on the camera may experience greatly reduced functionality or may be temporarily deactivated.
• Never place any objects, decals, etc., on the windshield in front of the camera. This could reduce or block the camera’s function, and could cause one or more of the systems that utilize the camera to stop functioning.
• Strong sunlight, reflections from the road surface, ice or snow covering the road, a dirty road surface, or unclear lane marker lines may drastically reduce the camera’s capacity to detect the side of a lane, a pedestrian, a cyclist or another vehicle.

Related information

• Collision warning – introduction (p. 175)
• Collision warning* – function (p. 177)
• Collision warning* – operation (p. 178)
• Collision warning* – Pedestrian detection (p. 180)
• Collision warning* – Cyclist detection (p. 179)
• Collision warning* – limitations (p. 181)

• Collision warning – troubleshooting (p. 184)
• Collision warning – symbols and messages (p. 186)
• Road Sign Information (RSI)* – introduction (p. 145)
• Driver Alert System (p. 188)
• Active high beams (AHB)* (p. 77)

* Option/accessory, for more information, see Introduction.
Collision warning – troubleshooting

Fault tracing and actions
If the message Windscreen Sensors blocked is displayed, this means that the camera is obscured and cannot detect pedestrians, cyclists, vehicles or road marker lines in front of the vehicle.
This, in turn, means that Pedestrian and Cyclist Detection with Full Auto Brake, Driver Alert Control, Lane Departure Warning or Lane Keeping Aid will not have full functionality.

The table lists possible causes for this message being displayed, and suitable actions.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The surface of the windshield in front of the camera is dirty or covered with ice or snow.</td>
<td>Clean or clear the section of the windshield in front of the camera.</td>
</tr>
<tr>
<td>Fog, heavy rain or snow is interfering with the function of the camera.</td>
<td>No action possible. Heavy precipitation may affect the function of the camera.</td>
</tr>
<tr>
<td>The surface of the windshield is clean but the message remains in the display.</td>
<td>Wait a short time. It may take several minutes for the camera to register visibility.</td>
</tr>
<tr>
<td>The surface between the inside of the windshield and the camera is dirty.</td>
<td>Contact an authorized Volvo retailer or service technician to have this surface cleaned.</td>
</tr>
</tbody>
</table>
Maintenance

Camera and radar sensor.
In order to function properly, the camera and radar sensor must be kept clean. Dirt, ice, snow, etc., will reduce the function of these components.

Remove ice and snow when necessary and wash these areas regularly with a suitable car washing liquid.

Related information
- Collision warning – introduction (p. 175)
- Collision warning* – function (p. 177)
- Collision warning* – operation (p. 178)
- Collision warning* – Pedestrian detection (p. 180)
- Collision warning* – Cyclist detection (p. 179)

5 The illustration is generic; details will vary, depending on the model

• Collision warning* – limitations (p. 181)
• The camera’s limitations (p. 183)
• Collision warning – symbols and messages (p. 186)
Collision warning – symbols and messages

The table lists possible causes for collision warning-related messages being displayed, and suitable actions.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Collis’n warning OFF</td>
<td>Pedestrian and Cyclist Detection with Full Auto Brake is switched off. This message is displayed when the engine is started and will disappear after approx. 5 seconds. It can also be erased by pressing the OK button.</td>
</tr>
<tr>
<td></td>
<td>Collision Warning Unavailable</td>
<td>Pedestrian and Cyclist Detection with Full Auto Brake cannot be activated. This message is displayed when the driver attempts to activate the function. It will disappear after approx. 5 seconds or can be erased by pressing the OK button.</td>
</tr>
<tr>
<td></td>
<td>Auto braking was activated</td>
<td>Auto-braking has been active. This message can be erased by pressing the OK button.</td>
</tr>
<tr>
<td></td>
<td>Windscreen Sensors blocked</td>
<td>The camera is temporarily not functioning. This message is displayed if the camera is obstructed by snow, ice, dirt, etc., on the windshield. Clean the area of the windshield in front of the camera, see The camera’s limitations (p. 183) for more information on the camera’s limitations.</td>
</tr>
<tr>
<td></td>
<td>Radar blocked See manual</td>
<td>Pedestrian and Cyclist Detection with Full Auto Brake is temporarily not functioning. The radar sensor is blocked, for example by heavy rain or snow that has accumulated in front of the sensor, and cannot detect other vehicles, see Adaptive Cruise Control – limitations (p. 159) for more information on the radar sensor’s limitations.</td>
</tr>
<tr>
<td></td>
<td>Collision warn. Service required</td>
<td>Pedestrian and Cyclist Detection with Full Auto Brake is partially or completely not functioning. Contact a trained and qualified Volvo service technician if the message remains in the display.</td>
</tr>
</tbody>
</table>

A text message can be erased by pressing briefly on the OK button on the turn signal lever.
Related information

- Collision warning – introduction (p. 175)
- Collision warning* – function (p. 177)
- Collision warning* – operation (p. 178)
- Collision warning* – Pedestrian detection (p. 180)
- Collision warning* – Cyclist detection (p. 179)
- Collision warning* – limitations (p. 181)
- Collision warning – troubleshooting (p. 184)

* Option/accessory, for more information, see Introduction.
Driver Alert System

The Driver Alert System is designed to help a driver who may be becoming fatigued or who is inadvertently leaving the lane.

Introduction
The Driver Alert System consists of two different functions that can be switched on together or separately.

- **Driver Alert Control (DAC)**, see Driver Alert Control (DAC) – introduction (p. 188)
- **Lane Departure Warning (LDW)**, see Lane Departure Warning (LDW) – introduction (p. 193)

When one or both of the functions has been switched on, it is in standby mode and is activated when the vehicle exceeds a speed of 40 mph (65 km/h).

The function deactivates if the vehicle's speed goes under 37 mph (60 km/h).

Both functions use a camera that is dependent on the road/lane being clearly marked by painted lines on each side.

**WARNING**
The Driver Alert System does not function in all situations and is designed to be a supplementary aid. It is not, however, intended to replace the driver’s attention and judgement.

Driver Alert Control (DAC) – introduction

DAC is intended to alert the driver if his/her driving becomes erratic, such as if the driver is distracted or fatigued.

DAC is designed to help detect a slowly changing driving pattern. It is primarily intended to be used on main roads and is not meant for use in city traffic.

A camera monitors the painted lines marking the lane in which the vehicle is traveling and compares the direction of the road with the driver’s movements of the steering wheel. The driver is alerted if the vehicle does not follow the lane smoothly.

**NOTE**
The camera has certain limitations, see Adaptive Cruise Control – limitations (p. 159).

**WARNING**
- DAC is not intended to extend the duration of driving. Always plan breaks at regular intervals to help remain alert.
- A warning from DAC should not be ignored. A driver may not be aware of how fatigued he/she has become.
- In certain cases, fatigue may not affect the driver’s behavior. In situations of this type, no warning will be provided. Therefore, it is important to take breaks at regular intervals, regardless of whether or not DAC has given a warning.

Related information
- Driver Alert Control (DAC) – function (p. 189)
- Driver Alert Control (DAC) – operation (p. 189)
- Driver Alert Control (DAC) – limitations (p. 190)
- Driver Alert Control (DAC) – symbols and messages (p. 191)
• Driver Alert System (p. 188)
• Lane Departure Warning (LDW) – introduction (p. 193)

Driver Alert Control (DAC) – operation

Operating DAC
Settings are made using menu system and the display in the center console. See My Car – introduction (p. 66) for more information on the menu system.

On/Off
To put Driver Alert in standby mode:

• In the MY CAR menu, scroll to Car settings ➔ Driver support systems ➔ Driver Alert and check the box. If the box is not checked, the function is off.

Related information
• Driver Alert Control (DAC) – introduction (p. 188)
• Driver Alert Control (DAC) – function (p. 189)
• Driver Alert Control (DAC) – limitations (p. 190)
• Driver Alert Control (DAC) – symbols and messages (p. 191)
• Driver Alert Control (DAC) – introduction (p. 188)
• Lane Departure Warning (LDW) – introduction (p. 193)

Driver Alert Control (DAC) – function

Function
Driver Alert is activated when the vehicle exceeds a speed of 40 mph (65 km/h) and will remain active as long as the speed is over approx. 37 mph (60 km/h).

If the vehicle is being driven erratically, the driver will be alerted by an audible signal and the message Driver Alert Time for a break is displayed. The warning will be repeated after a short time if the driving pattern remains the same.

Press the OK button to erase a message.

WARNING
• An alert should be taken seriously since it is sometimes difficult for a driver to realize that he/she is fatigued.
• In the event of a warning or if the driver feels fatigued, stop as soon as possible in a safe place and rest.

Related information
• Driver Alert Control (DAC) – introduction (p. 188)
• Driver Alert Control (DAC) – operation (p. 189)
• Driver Alert Control (DAC) – limitations (p. 190)
• Driver Alert Control (DAC) – symbols and messages (p. 191)
• Driver Alert System (p. 188)
• Lane Departure Warning (LDW) – introduction (p. 193)

**Driver Alert Control (DAC) – limitations**

**Limitations**
In certain situations, DAC may provide warnings even if the driver’s driving pattern has not become erratic:

- in strong crosswinds
- on grooved road surfaces.
- if the driver is testing the LDW function, see Lane Departure Warning (LDW) – introduction (p. 193)

**Related information**
- Driver Alert Control (DAC) – introduction (p. 188)
- Driver Alert Control (DAC) – function (p. 189)
- Driver Alert Control (DAC) – operation (p. 189)
- Driver Alert Control (DAC) – symbols and messages (p. 191)
- Driver Alert System (p. 188)
- Lane Departure Warning (LDW) – introduction (p. 193)
**Driver Alert Control (DAC) – symbols and messages**

*Depending on the situation, DAC may display certain symbols and text messages in the instrument panel or center console screen.*

**Symbols and messages**

**Instrument panel**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🍵</td>
<td>Driver Alert Time for a break</td>
<td>The vehicle has been driven erratically. The driver receives an audible signal and a text message.</td>
</tr>
<tr>
<td>🚒</td>
<td>Windscreen Sensors blocked</td>
<td>The camera is temporarily not functioning, due to snow, ice, or dirt on the windshield. Clean the area of the windshield in front of the camera. See The camera’s limitations (p. 183) for information on the camera’s limitations.</td>
</tr>
<tr>
<td>🚗❗️</td>
<td>Driver Alert Sys Service required</td>
<td>The system is not functioning. Contact a trained and qualified Volvo service technician if the message remains in the display.</td>
</tr>
</tbody>
</table>
07 Driver support

Center console display

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Driver Alert OFF</td>
<td>The function is not switched on.</td>
</tr>
<tr>
<td>-</td>
<td>Driver Alert Available</td>
<td>The function is active.</td>
</tr>
<tr>
<td>-</td>
<td>Driver Alert Standby &lt;65 km/h</td>
<td>The function has gone into standby mode because the vehicle’s speed is below 40 mph (65 km/h).</td>
</tr>
<tr>
<td>-</td>
<td>Driver Alert Unavailable</td>
<td>The camera is temporarily not functioning, due to snow, ice, or dirt on the windshield. Clean the area of the windshield in front of the camera. See The camera’s limitations (p. 183) for information on the camera’s limitations.</td>
</tr>
</tbody>
</table>

Related information
- Driver Alert Control (DAC) – introduction (p. 188)
- Driver Alert Control (DAC) – function (p. 189)
- Driver Alert Control (DAC) – operation (p. 189)
- Driver Alert Control (DAC) – limitations (p. 190)
- Driver Alert System (p. 188)
- Lane Departure Warning (LDW) – introduction (p. 193)
Lane Departure Warning (LDW) – introduction

The LDW function is designed to help reduce the risk of accidents in situations where the vehicle unintentionally leaves its lane and there is a risk of driving off the road or into the opposite lane.

Lane Departure Warning (LDW)

The illustration is generic

LDW uses the camera located at the center, upper edge of the windshield to monitor the road's/lane's side marker lines. If the vehicle crosses a side marker line or the road’s center dividing line, the driver will be alerted by an audible signal.

WARNING

This feature is only intended to assist the driver and does not function in all driving, weather, traffic or road conditions.

As the driver, you have full responsibility for operating the vehicle in a safe manner.

Related information

- Driver Alert System (p. 188)
- Lane Departure Warning (LDW) – symbols and messages (p. 196)
- Lane Departure Warning (LDW) – operation (p. 193)
- Lane Departure Warning (LDW) – limitations (p. 195)

Lane Departure Warning (LDW) – operation

Operation and function

LDW can be switched on or off by pressing the button on the center console. A light in the button illuminates when the function is on. This is supplemented by graphic displays in the instrument panel, for example:
LDW displayed in the instrument panel

- The LDW symbol has white side marker lines: – the function is active and "sees" one or both of the road’s side marker lines.
- The LDW symbol has gray side marker lines: – the function is active but cannot "see" one or both of the road’s side marker lines.

or

- The LDW symbol has gray side marker lines: – the function is in standby mode because the vehicle’s speed is below 40 mph (65 km/h).
- The LDW symbol has no side marker lines: – the function is deactivated.

⚠️ WARNING

The driver will only be warned once for each time the wheels cross a marker line. No alarm will be given if a marker line is between the wheels.

Settings

Settings for Lane Departure Warning can be made in the menu system by pressing My Car. Go to Settings ➔ Car settings ➔ Driver support systems ➔ Lane Departure Warning.

There are two alternatives:

- **On at start-up**: This selection switches LDW on each time the engine is started. Otherwise, the system will be in the mode that it was in when the engine was switched off.
- **Increased sensitivity**: This selection increases the function’s sensitivity.Warnings will be given at an earlier stage and fewer limitations apply. When this setting is being used, the system only needs to monitor lane marker lines on one side of the vehicle to change status to Lane Depart Warn Available.

Related information

- Driver Alert System (p. 188)
- Lane Departure Warning (LDW) – symbols and messages (p. 196)
Lane Departure Warning (LDW) - limitations

Limitations
The camera used by LDW has the same limitations as the human eye. See The camera’s limitations (p. 183) for more information about the camera’s limitations.

NOTE

No warning signal will be given in the certain situations, such as:
- If the turn signal is being used
- The driver’s foot is on the brake pedal
- The accelerator pedal is pressed quickly
- If the steering wheel is moved quickly
- In sharp turns that cause the vehicle’s body to sway

Related information
- Driver Alert System (p. 188)
- Lane Departure Warning (LDW) – symbols and messages (p. 196)
- Lane Departure Warning (LDW) – operation (p. 193)
- Lane Departure Warning (LDW) – introduction (p. 193)

6 When Increased sensitivity has been selected, a warning will be issued if a side marker line is crossed in this situation.
**Lane Departure Warning (LDW) – symbols and messages**

**Symbols and messages**

A text message can be erased by pressing briefly on the **OK** button on the turn signal lever.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Lane departure warning ON/ Lane departure warning OFF" /></td>
<td>Lane departure warning ON/ Lane departure warning OFF</td>
<td>The function is switched on or off. The text disappears after 5 seconds.</td>
</tr>
<tr>
<td><img src="image" alt="Lane Depart Warn Available" /></td>
<td>Lane Depart Warn Available</td>
<td>The function is monitoring the road’s marker lines.</td>
</tr>
<tr>
<td><img src="image" alt="Lane Depart. Warning Unavailable at this speed" /></td>
<td>Lane Depart. Warning Unavailable at this speed</td>
<td>The function has gone into standby mode because the vehicle's speed is below 40 mph (65 km/h).</td>
</tr>
<tr>
<td><img src="image" alt="Lane Depart Warn Unavailable" /></td>
<td>Lane Depart Warn Unavailable</td>
<td>The road lacks clear marker lines or the camera is not functioning properly. See The camera’s limitations (p. 183) for information on the camera's limitations.</td>
</tr>
<tr>
<td><img src="image" alt="Windscreen Sensors blocked" /></td>
<td>Windscreen Sensors blocked</td>
<td>The camera is temporarily not functioning, due to snow, ice, or dirt on the windshield. Clean the area of the windshield in front of the camera. See The camera’s limitations (p. 183) for information on the camera’s limitations.</td>
</tr>
<tr>
<td><img src="image" alt="Driver Alert Sys Service required" /></td>
<td>Driver Alert Sys Service required</td>
<td>The system is not functioning. Contact a trained and qualified Volvo service technician if the message remains in the display.</td>
</tr>
</tbody>
</table>
**Related information**

- Lane Departure Warning (LDW) – operation (p. 193)
- Driver Alert System (p. 188)
- Lane Departure Warning (LDW) – introduction (p. 193)
- Lane Departure Warning (LDW) - limitations (p. 195)
Park assist – introduction

The park assist system is designed to assist you when driving into parking spaces, garages, etc. An audible signal and symbols in the audio system’s display indicate the distance to the object.

The park assist system utilizes ultrasound sensors in the front bumper and rear bumper(s) to measure the distance to a vehicle or an object that may be close to the front or rear of your vehicle.

**NOTE**

A trailer hitch whose wiring is integrated with the vehicle’s electrical system will be included in the measurement of the available space behind the vehicle.

**WARNING**

Park Assist is an information system, NOT a safety system. This system is designed to be a supplementary aid when parking the vehicle. It is not, however, intended to replace the driver’s attention and judgement.

Related information

- Park assist – limitations (p. 200)
- Park assist – function (p. 198)
- Park assist – operation (p. 200)
- Park assist – troubleshooting (p. 201)
- Rear Park Assist Camera (PAC) – function (p. 202)

Park assist – function

Signals from the park assist system

View in the display (warning for objects front left/right rear)

Visual indicator

The audio system’s display gives an overview of the vehicle’s position in relation to a detected object.

The marked sectors in the display indicate that one or more of the sensors has detected an object. The closer the car symbol comes to a sector, the closer the vehicle is to the object.

If the infotainment system is switched off, the park assist system will not be able to provide a visual indicator. An audible signal will still be provided.
Audible signal
The Park Assist system uses an intermittent tone that pulses faster as you come close to an object, and becomes constant when you are within approximately 1 ft (30 cm) of an object in front of or behind the vehicle. If there are objects within this distance both behind and in front of the vehicle, the tone alternates between front and rear speakers.

NOTE
The level of the audible signal can be lowered/raised with the infotainment volume control. The level can also be set in the MY CAR menu system. See My Car – introduction (p. 66) for a description of the menu system.

If the volume of another source from the audio system is high, this will be automatically lowered.

Rear park assist
The distance monitored behind the vehicle is approximately 5 ft (1.5 m). The audible signal comes from the rear speakers.

The system must be deactivated when towing a trailer, carrying bicycles in a rear-mounted carrier, etc, which could trigger the rear park assist system’s sensors.

NOTE
- Rear park assist is deactivated automatically when towing a trailer if Volvo genuine trailer wiring is used. If a non-Volvo trailer hitch is being used, it may be necessary to switch off the system manually, see Park assist – operation (p. 200).
- The system will not detect high objects, such as a loading dock, etc.
- Objects such as chains, thin shiny poles or low objects may temporarily not be detected by the system. This may result in the pulsing tone unexpectedly stopping instead of changing to a constant tone as the vehicle approaches the object. In such cases, use caution when backing up or stop the vehicle to help avoid damage.

Front park assist
The distance monitored in front of the vehicle is approximately 2.5 ft (0.8 m). The audible signal comes from the audio system’s front speakers.

It may not be possible to combine auxiliary headlights and front park assist since these lights could trigger the system’s sensors.

NOTE
Front park assist is deactivated when the parking brake is applied and or when the gear selector is in the P position.

Related information
- Park assist – introduction (p. 198)
- Park assist – limitations (p. 200)
- Park assist – operation (p. 200)
- Park assist – troubleshooting (p. 201)
- Rear Park Assist Camera (PAC) – function (p. 202)
Park assist – operation

Function
The system is activated automatically when the vehicle is started. The indicator light in the button in the center console illuminates when the system is on.

- The front park assist system is active from the time the engine is started until the vehicle exceeds a speed of approximately 6 mph (10 km/h). It is also active when the vehicle is backing up.
- Rear park assist is active when the engine is running and reverse gear has been selected.

Activating/deactivating
The system is activated automatically when the vehicle is started.

- Press the Park assist button on the center console to temporarily deactivate the system(s).
  > The indicator light in the button will go out when the system has been deactivated.

Park assist will be automatically reactivated the next time the engine is started, or if the button is pressed (the indicator light in the button will illuminate).

NOTE
Park assist is disengaged automatically when the parking brake is applied.

Related information
- Park assist – introduction (p. 198)
- Park assist – limitations (p. 200)
- Park assist – function (p. 198)
- Park assist – troubleshooting (p. 201)
- Rear Park Assist Camera (PAC) – function (p. 202)

Park assist – limitations

Cleaning the sensors
The sensors must be cleaned regularly to ensure that they work properly. Clean them with water and a suitable car washing detergent.

Ice and snow covering the sensors may cause incorrect warning signals.

NOTE
If the sensors are obstructed by e.g., dirt, snow, or ice, this could result in false warning signals from the park assist system.

Related information
- Park assist – introduction (p. 198)
- Park assist – function (p. 198)
- Park assist – operation (p. 200)
- Park assist – troubleshooting (p. 201)
- Rear Park Assist Camera (PAC) – function (p. 202)
Park assist – troubleshooting

Faults in the system
If the information symbol illuminates and Park assist syst Service required is shown on the information display, this indicates that the system is not functioning properly and has been disengaged. Consult a trained and qualified Volvo service technician.

**CAUTION**
In certain circumstances, the park assist system may give unexpected warning signals that can be caused by external sound sources that use the same ultrasound frequencies as the system. This may include such things as the horns of other vehicles, wet tires on asphalt, pneumatic brakes, motorcycle exhaust pipes, etc. This does not indicate a fault in the system.

Related information
- Park assist – introduction (p. 198)
- Park assist – limitations (p. 200)
- Park assist – function (p. 198)
- Park assist – operation (p. 200)
- Rear Park Assist Camera (PAC) – function (p. 202)

Rear Park Assist Camera (PAC) – introduction
*The Park Assist Camera is designed to provide the driver with a view of the area behind the vehicle when backing up.*

**Introduction**
PAC uses the display in the center console to show the area behind the car while you are backing up.

PAC also shows guiding lines in the on-screen image to indicate the direction that the vehicle will take as it moves rearward, which helps simplify parallel parking, backing into a tight space or when attaching a trailer to the vehicle.

The images of vehicles in this section are generic and may not depict your specific model.

**NOTE**
A trailer hitch whose wiring is integrated with the vehicle's electrical system will be included in the measurement of the available space behind the vehicle.

**WARNING**
- PAC is designed to be a supplementary aid when parking the vehicle. It is not, however, intended to replace the driver's attention and judgment.
- The camera has blind spots where it cannot detect objects or people behind the vehicle.
- Pay particular attention to people or animals that are close to the vehicle.
- Objects seen on the screen may be closer than they appear to be.

Related information
- Rear Park Assist Camera (PAC) – operation (p. 202)
- Rear Park Assist Camera (PAC) – limitations (p. 204)
Rear Park Assist Camera (PAC) – function

Function
The driver sees what is behind the vehicle and if a person or animal should suddenly appear from the side.

The camera has built-in electronics that help reduce the “fish-eye” effect so that the image shown on the screen is as natural as possible. This may cause some objects on the screen to “lean,” which is normal.

Ambient lighting conditions
The camera automatically monitors the ambient lighting conditions behind the vehicle and constantly adjusts sensitivity to light. This may cause the brightness and quality of the image on the screen to vary slightly. Sensitivity to light is increased in dark conditions or in bad weather, which may affect image quality.

If the image on the screen seems too dark, brightness can be increased with the thumb wheel on the lighting panel.

NOTE
In order to function properly, the camera lens should always be kept clean. This is particularly important in bad weather. Keep the lens free of dirt, ice or snow.

Related information
- Rear Park Assist Camera (PAC) – introduction (p. 201)
- Rear Park Assist Camera (PAC) – operation (p. 202)
- Rear Park Assist Camera (PAC) – limitations (p. 204)

Rear Park Assist Camera (PAC) – operation

Activation
PAC is activated when the gear selector is moved to R if the system is selected in the MY CAR menu system or by pressing the CAM button in the center console. See My Car – introduction (p. 66) for a description of the menu system.

If PAC is not activated when the gear selector is moved to R, press the CAM button on the center console.

PAC will automatically override the view currently on the screen and will display the camera’s view behind the vehicle.

Deactivation
Move the gear selector from R to another gear. The camera remains active for approx.
5 seconds after the gear selector has been moved from R or until the vehicle’s forward speed exceeds 6 mph/10 km/h (21 mph/35 km/h in reverse). The screen will then revert to the view that was displayed before R was selected.

NOTE
If any button on the center console control panel is pressed, the camera image will disappear from the display. Pressing CAM will return the camera image to the display.

Settings
By default, PAC is set to activate when the gear selector is moved to R

To change PAC settings when a camera view is displayed:

1. Press OK/MENU when a camera view is on the screen. A menu will be displayed.
2. Turn TUNE to scroll to the desired setting.
3. Press OK/MENU to make the setting and exit the menu by pressing EXIT.

Summary
• Pressing CAM will activate the camera even if the gear selector is not in Reverse.

Related information
• Park assist – troubleshooting (p. 201)
• Park assist – limitations (p. 200)
• Rear Park Assist Camera (PAC) – introduction (p. 201)

Rear Park Assist Camera (PAC) – guiding and marker lines

Guiding lines
The lines on the screen are projected as if they were a path on the ground behind the vehicle and are directly affected by the way in which the steering wheel is turned. This enables the driver to see path the vehicle will take, even if he/she turns the steering wheel while backing up.

NOTE
When backing up with a trailer, the guiding lines show the path that the vehicle will take, not the trailer.

WARNING
Keep in mind that the image on the screen only shows the area behind the vehicle. The driver must always watch for people, animals, other vehicles, etc., near the sides of the vehicle when turning while backing up.

Related information
• Rear Park Assist Camera (PAC) – operation (p. 202)
• Rear Park Assist Camera (PAC) – limitations (p. 204)
Rear Park Assist Camera (PAC) – limitations

Limitations
Even if a fairly small section of the screen image appears to be obstructed, this may mean that a relatively large area behind the vehicle is hidden and objects there may not be detected until they are very near the vehicle.

**NOTE**

Keep in mind
- Keep the camera’s lens free of dirt, ice and snow. Remove ice and snow carefully to avoid scratching the lens.
- Clean the lens regularly with warm water and a suitable car washing detergent.

Related information
- Rear Park Assist Camera (PAC) – introduction (p. 201)
- Rear Park Assist Camera (PAC) – operation (p. 202)
- Park assist – introduction (p. 198)

BLIS* – introduction

The Blind Spot Information System (BLIS) is an information system that indicates the presence of another vehicle moving in the same direction as your vehicle on roads with several lanes.

![Location of the BLIS indicator light](image)

1. Indicator light
2. BLIS symbol

BLIS and CTA are activated when the engine is started; this is confirmed when the indicator lights on the front door panels flash once.

**NOTE**

The door panel indicator light illuminates on the side of the vehicle where the system has detected another vehicle. If your vehicle is passed on both sides at the same time, both lights will illuminate.

The system helps provide information about:
- Other vehicles in your door mirrors’ "blind area"
- Vehicles that are about to pass your vehicle in the left and/or right lanes
- Cross Traffic Alert (CTA) is a supplementary BLIS function intended to detect vehicles crossing behind your vehicle while you are backing up.

---

7 The illustration is generic; certain details may vary from model to model
8 Cross Traffic Alert

* Option/accessory, for more information, see Introduction.
**WARNING**

- BLIS and CTA are information systems, NOT warning or safety systems and do not function in all situations.
- BLIS and CTA do not eliminate the need for you to visually confirm the conditions around you, and the need for you to turn your head and shoulders to make sure that you can safely change lanes or back up.
- As the driver, you have full responsibility for changing lanes/backing up in a safe manner.

**Related information**

- BLIS* – function (p. 205)
- BLIS* – operation (p. 206)
- BLIS* – Cross Traffic Alert (CTA) (p. 206)
- BLIS* – limitations (p. 208)
- BLIS* – messages (p. 209)

---

**BLIS* – function**

**When does BLIS function**

The system functions when your vehicle is moving at speeds above 6 mph (10 km/h).

**BLIS is designed to react to:**

- Other vehicles in your door mirrors’ "blind area"
- Vehicles that are passing your vehicle

When BLIS detects a vehicle in zone 1 or a passing vehicle in zone 2, the indicator light in the door panel will glow steadily. If the driver then uses the turn signal on the side on which the warning is given, the indicator light will flash and become brighter.

---

**WARNING**

- BLIS does not function in sharp curves.
- BLIS does not function when your vehicle is backing up.

**Related information**

- BLIS* – introduction (p. 204)
- BLIS* – operation (p. 206)
- BLIS* – Cross Traffic Alert (CTA) (p. 206)
- BLIS* – limitations (p. 208)
- BLIS* – messages (p. 209)
BLIS* – operation

Activating/deactivating BLIS

When BLIS is deactivated/reactivated, the indicator lights will go out/illuminate (the indicators will also flash once when the function is reactivated) and a message will appear in the instrument panel.

To erase the message:

- Press the OK button on the left steering wheel lever
- Wait for approx. 5 seconds for the message to disappear

Related information

- BLIS* – introduction (p. 204)
- BLIS* – function (p. 205)
- BLIS* – Cross Traffic Alert (CTA) (p. 206)
- BLIS* – limitations (p. 208)
- BLIS* – messages (p. 209)

BLIS* – Cross Traffic Alert (CTA)

Cross Traffic Alert (CTA) is a supplementary BLIS\(^9\) function intended to detect vehicles crossing behind your vehicle while you are backing up.

Park assist/CTA button

On vehicles equipped with the optional Park assist system (p. 198), Cross Traffic Alert (CTA) can be deactivated/reactivated by pressing the Park assist button on the center console. The BLIS indicator lights on the front doors will flash when CTA is reactivated by pressing the button.

Cross Traffic Alert

BLIS* – Cross Traffic Alert (CTA)

Cross Traffic Alert (CTA) is a supplementary BLIS\(^{10}\) function intended to detect vehicles crossing behind your vehicle while you are backing up.

* Option/accessory, for more information, see Introduction.

---

\(^9\) Cross Traffic Alert

\(^{10}\) Blind Spot Information System
WARNING

• BLIS and CTA are information systems, NOT warning or safety systems and do not function in all situations.
• BLIS and CTA do not eliminate the need for you to visually confirm the conditions around you, and the need for you to turn your head and shoulders to make sure that you can safely change lanes or back up.
• As the driver, you have full responsibility for changing lanes/backing up in a safe manner.

When does CTA function

How CTA works

CTA supplements BLIS by warning the driver of crossing traffic behind your vehicle, for example, when backing out of a parking space.

It is primarily designed to detect another vehicle but in certain cases may also detect pedestrians or smaller objects such as bicycles.

CTA is only activated when the vehicle is backing up and is activated automatically when the gear selector is put in reverse.

• An audible signal indicates that CTA has detected something that is approaching from the side. The signal will come from either the left or right audio system speakers, depending on which side of your vehicle the approaching vehicle/object has been detected.
• CTA also provides a warning by illuminating the BLIS indicator lights.
• An icon will also illuminate in the Park assist graphic on the center console display.

Limitations

CTA has limitations in certain situations, for example, the CTA sensors cannot "see" through other parked vehicles or obstructions.

The following are several examples where CTA’s "field of vision" may initially be limited and approaching vehicles cannot be detected until they are too close:

The vehicle is pulled far into a parking space

1 CTA’s blind area

2 CTA’s "field of vision"

In angled parking spaces, CTA may be "blind" on one side

However, as you back your vehicle out of a parking space, CTA’s "field of vision" expands.
Examples of other limitations include:

- Dirt, ice or snow obstructing the sensors may reduce the system’s function or make it impossible to detect other vehicles or objects.
- Do not attach tape, decals, etc., on the surface of the sensors (see the illustration in the following "Maintenance" section).
- BLIS and CTA are deactivated if a trailer’s wiring is connected to the vehicle’s electrical system.

Related information
- BLIS* – introduction (p. 204)
- BLIS* – function (p. 205)
- BLIS* – operation (p. 206)
- BLIS* – limitations (p. 208)
- BLIS* – messages (p. 209)

BLIS* – limitations

Maintenance

Location of the BLIS/CTA sensors

The BLIS/CTA sensors are located on the inside of the rear fenders/bumper.

The surfaces in front of the sensors must be kept clean for the system to function optimally.

CAUTION

Repairs to the BLIS/CTA systems and/or repainting the rear bumper should only be done by a trained and qualified Volvo service technician.

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11 Generic illustration
12 Cross Traffic Alert

* Option/accessory, for more information, see Introduction.
BLIS* – messages

If BLIS/CTA\(^{13}\) are not functioning normally, a symbol will illuminate in the instrument panel and a text message will be displayed. Follow any instructions that may be provided.

These messages include:

<table>
<thead>
<tr>
<th>Message</th>
<th>System status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTA OFF</td>
<td>CTA has been switched off manually. BLIS remains active.</td>
</tr>
<tr>
<td>BLIS and CTA OFF Trailer attached</td>
<td>BLIS and CTA are temporarily deactivated because a trailer’s wiring has been connected to the vehicle’s electrical system.</td>
</tr>
<tr>
<td>BLIS and CTA Service required</td>
<td>BLIS and CTA are not functioning normally.</td>
</tr>
<tr>
<td></td>
<td>• If this message recurs, the systems should be inspected by a trained and qualified Volvo service technician.</td>
</tr>
</tbody>
</table>

Messages can be erased by pressing the OK button on the left steering wheel lever.

Related information

- BLIS* – introduction (p. 204)
- BLIS* – function (p. 205)
- BLIS* – operation (p. 206)
- BLIS* – Cross Traffic Alert (CTA) (p. 206)
- BLIS* – limitations (p. 208)

\(^{13}\) Cross Traffic Alert
Starting the engine

The engine can be started/switched off using the remote key and the START/STOP ENGINE button.

---

**WARNING**

- Never use more than one floor mat at a time on the driver’s floor. Before driving, remove the original mat from the driver’s seat floor before using any other type of floor mat. Any mat used in this position should be securely and properly anchored in the attaching pins. An extra mat on the driver’s floor can cause the accelerator and/or brake pedal to catch. Check that the movement of these pedals is not impeded.
- Volvo’s floor mats are specially manufactured for your car. They must be firmly secured in the clips on the floor so that they cannot slide and become trapped under the pedals on the driver’s side.

---

1. Press the remote key into the ignition slot as far as possible, with the metallic key blade pointing outward (not inserted into the slot).  
2. Depress the brake pedal.

---

1. Press the remote key into the ignition slot as far as possible, with the metallic key blade pointing outward (not inserted into the slot).  
2. Depress the brake pedal.

---

CAUTION

If the engine does not start after the third try, wait for approximately 3 minutes before trying to start it again to give the battery time to recover its starting capacity.

---

NOTE

Keyless drive*

To start a vehicle equipped with the keyless drive feature, one of the remote keys must be in the passenger compartment. Follow the instructions in steps 2 and 3 to start the vehicle.

---

1. On vehicles with the optional keyless drive, it is only necessary to have a remote key in the passenger’s compartment.  
2. If the vehicle is moving, it is only necessary to press the START/STOP ENGINE button to start the vehicle.
**WARNING**

- Always remove the remote key from the ignition slot when leaving the vehicle and ensure that the ignition in mode 0 (see Ignition modes (p. 69) for information about the ignition modes).
- On vehicles with the optional keyless drive, never remove the remote key from the vehicle while it is being driven or towed.
- Always place the gear selector in Park and apply the parking brake before leaving the vehicle. Never leave the vehicle unattended with the engine running.
- Always open garage doors fully before starting the engine inside a garage to ensure adequate ventilation. The exhaust gases contain carbon monoxide, which is invisible and odorless but very poisonous.

**NOTE**

- After a cold start, idle speed may be noticeably higher than normal for a short period. This is done to help bring components in the emission control system to their normal operating temperature as quickly as possible, which enables them to control emissions and help reduce the vehicle’s impact on the environment³.

**CAUTION**

- When starting in cold weather, the automatic transmission may shift up at slightly higher engine speeds than normal until the automatic transmission fluid reaches normal operating temperature.
- Do not race a cold engine immediately after starting. Oil flow may not reach some lubrication points fast enough to prevent engine damage.
- The engine should be idling when you move the gear selector. Never accelerate until after you feel the transmission engage. Accelerating immediately after selecting a gear will cause harsh engagement and premature transmission wear.
- Selecting P or N when idling at a standstill for prolonged periods of time will help prevent overheating of the automatic transmission fluid.

**Related information**

- Switching off the engine (p. 213)

---

³ If the gear selector is in the D or R positions and the car is not moving, engine speed (rpm) will be lower and it will take longer for the engine to reach normal operating temperature.
Switching off the engine

Switch off the engine by pressing the START/STOP ENGINE button.

If the gear selector is not in the P position or if the vehicle is moving, press the START/STOP ENGINE button twice or press and hold it in until the engine switches off.

Related information
- Ignition modes (p. 69)

Engine Remote Start (ERS)* – introduction

ERS is a feature that makes it possible to remotely start the engine using the remote key to cool or heat the passenger compartment before driving.

The climate/ and infotainment systems will start using the same settings as when the engine was switched off.

When the engine is started using ERS, it will run for a maximum of 15 minutes before automatically switching off again. After 2 ERS starts, the engine must be started in the normal way before ERS can be used again.

NOTE
- Always adhere to applicable State, Province and/or Local laws regarding engine idling when using ERS.
- The service life of the remote key’s battery is affected by ERS use. If this feature is used frequently, the battery should be replaced once a year, see Remote key – replacing the battery (p. 129).

WARNING

Keep the following in mind before using ERS:
- The vehicle should be in view.
- The vehicle should be unoccupied.
- The vehicle must not be parked indoors or in an enclosed area. Exhaust fumes are harmful to the health.

Related information
- Engine Remote Start (ERS)* – starting the engine (p. 214)
- Engine Remote Start (ERS)* – switching off the engine (p. 214)
Engine Remote Start (ERS)* – starting the engine

1. Press the lock button (1) briefly.
2. Immediately press the approach lighting button (2) for approximately 2 seconds.

If the requirements for ERS have been met, the following will occur:

1. The turn signals will flash several times.
2. The engine will start.
3. The turn signals will illuminate for 3 seconds to indicate that the engine has started.

After the engine has started, the vehicle remains locked but the alarm is disarmed.

Active functions
When the engine is started with ERS, the following functions are activated:

• The climate control system
• The infotainment system.

Deactivated functions
When the engine is started with ERS, the following functions are deactivated:

• Headlights
• Parking lights
• License plate lights
• Windshield wipers

Message in the instrument panel display
If ERS is interrupted, a text message will be displayed in the instrument panel.

Related information
• Engine Remote Start (ERS)* – switching off the engine (p. 214)
• Engine Remote Start (ERS)* – introduction (p. 213)

Engine Remote Start (ERS)* – switching off the engine

Any of the following will switch off the engine if it has been started with ERS:

• Pressing the lock button (1) or the unlock button (2) on the remote key
• Unlocking the vehicle
• Opening a door
• Depressing the accelerator or brake pedal
• Moving the gear selector from the P position
• If there are less than approx. 2.5 gallons (10 liters) of fuel in the tank
• More than 15 minutes have elapsed.

If the engine has been started with ERS and switches off, the turn signals will illuminate for 3 seconds.

Related information
• Engine Remote Start (ERS)* – introduction (p. 213)
• Engine Remote Start (ERS)* – starting the engine (p. 214)
Jump starting

Follow these instructions to jump start your vehicle’s dead battery or to jump start another vehicle’s dead battery using your vehicle.

Connecting the jumper cables

If the 12-volt auxiliary battery to be used is in another vehicle, check that the vehicles are not touching to prevent premature completion of a circuit. Be sure to follow jump starting instructions provided for the other vehicle.

To jump start your vehicle:

1. Switch off the ignition (set the ignition to mode 0, see Ignition modes (p. 69)).
2. First connect the red jumper cable to the auxiliary battery’s positive (+) terminal (1).
3. Fold back the cover over the positive (+) terminal on your vehicle’s battery (2), marked with a "+" sign, located under a folding cover.
4. Connect the black jumper cable to the auxiliary battery’s negative (–) terminal (3) and to the ground point in your vehicle’s engine compartment (right engine mount at the top, on the outer screw) (4).
5. Start the engine in the assisting vehicle, then start the engine in the vehicle with dead battery.
6. After the engine has started, first remove the negative (–) terminal jumper cable (black). Then remove the positive (+) terminal jumper cable (red).

WARNING

PROPOSITION 65 WARNING!

Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. Wash hands after handling.

CAUTION

Connect the jumper cables carefully to avoid short circuits with other components in the engine compartment.

WARNING

- Do not connect the jumper cable to any part of the fuel system or to any moving parts. Avoid touching hot manifolds.
- Batteries generate hydrogen gas, which is flammable and explosive.
- Battery fluid contains sulfuric acid. Do not allow battery fluid to contact eyes, skin, fabrics or painted surfaces. If contact occurs, flush the affected area immediately with water. Obtain medical help immediately if eyes are affected.
- Never expose the battery to open flame or electric spark.
- Do not smoke near the battery.
- Failure to follow the instructions for jump starting can lead to injury.

Related information

- Starting the engine (p. 211)
Transmission – general information

The transmission automatically shifts between the various forward gears, based on the level of acceleration and speed.

CAUTION

The transmission’s temperature is monitored to help prevent damage to the transmission or other drivetrain components. If there is a risk of overheating, the warning symbol on the instrument panel will illuminate and a text message will be displayed. Follow the instructions provided there.

Hill Start Assist (HSA)

HSA makes it easier to start or back up on a hill by retaining pressure on the brake pedal for several seconds after the pedal has been released in order to keep the vehicle at a standstill.

The brakes will be released after several seconds or when the driver presses the accelerator pedal.

Related information

- Transmission – positions (p. 216)
- Transmission – Geartronic (p. 218)
- Transmission – shiftlock override (p. 220)
- All Wheel Drive (AWD) (p. 228)
- Fuel tank volume – specification and volume (p. 325)

Transmission – positions

Park: position P
Select the P position when starting or parking.

Shiftgate positions

Depress the button on the front of the gear selector knob to move the gear selector between the R, N, D, and P positions.

The gear selector can be moved freely between the Geartronic (manual shifting) and Drive (D) positions while driving.

4 Certain models only
Shiftlock
When **P** has been selected, the transmission is mechanically blocked in this position. The brake pedal must be depressed and the ignition must be in at least mode **II** (see Ignition modes (p. 69)) before the gear lever can be moved from the **P** position.

**WARNING**
Always apply the parking brake when the vehicle is parked, particularly when parking on a hill. The transmission’s **P** mode may not be able to keep the vehicle stationary if it is parked on an incline.

Press the control to apply the parking brake, see Parking brake – general information (p. 232).

---

**CAUTION**
The vehicle must be stationary when position **P** is selected.

**Gear indicator**
The gear currently being used is displayed on the right side of the instrument panel. The "S" symbol turns orange if Sport mode is being used.

**Reverse: position R**
The vehicle must be stationary when position **R** is selected.

**Neutral: position N**
No gear is engaged and the engine can be started with the gear selector in this position. Apply the parking brake if the vehicle is stationary with the gear selector in position **N**. In order to move the gear selector from the **N** position, the brake pedal must be depressed and the ignition must be in at least mode **II**.

**Drive: position D**
**D** is the normal driving position. The car automatically shifts between the various forward gears, based on the level of acceleration and speed. The car must be at a standstill when shifting from position **R** to position **D**.

**Related information**
- Transmission – general information (p. 216)
- Transmission – Geartronic (p. 218)
- Transmission – shiftlock override (p. 220)
- Fuel tank volume – specification and volume (p. 325)
Transmission – Geartronic

Geartronic allows you to manually shift among your vehicle’s forward gears. The manual position (+S–) can be selected at any time.

Geartronic: manual shifting (+S–)

To shift gears manually, move the gear selector to the side from D toward +S–. The +S– symbol in the instrument panel will change from white to orange and the number of the gear currently being used (1, 2, 3, etc.) will be displayed (see the following illustration)⁵.

- To return to automatic shifting mode from +S–, move the gear selector to the side toward D.

Gear shift indicator*

This option indicates when to shift up or down to help conserve fuel. A white arrow will appear above or below the number of the current gear to prompt the driver to shift up or down.

While driving

- If you select the manual shifting position while driving, the gear that was being used in the Drive position will also initially be selected in the manual shifting position.
- Move the gear selector forward (toward +) to shift to a higher gear or rearward (toward –) to shift to a lower gear.
- If you hold the gear selector toward "–", the transmission will downshift one gear at a time and will utilize the braking power of the engine. If the current speed is too high for using a lower gear, the downshift will not occur until the speed has decreased enough to allow the lower gear to be used.
- If you slow to a very low speed, the transmission will automatically shift down.

Shiftlock: Neutral (N)

If the gear selector is in the N position and the vehicle has been stationary for at least 3 seconds (irrespective of whether the engine is running) then the gear selector is locked.

In order to move the gear selector from N to another gear position, the brake pedal must be depressed and the ignition must be in at least position II, see Ignition modes (p. 69).

⁵ If Sport mode is being used, the symbol will change to “S”.
⁶ Analog instrument panel: the gear shift indicator is displayed in the center of the speedometer.
08 Starting and driving
Geartronic: steering wheel paddles*
In addition to the manual gearshift function
using the gear selector, this option makes it
possible to manually shift gears from the
steering wheel.

•

Pull the paddle toward the steering wheel
and release it.

Deactivating the paddles:

•

Hold the "+" paddle for approximately
3 seconds.

NOTE
If the gear selector was in D when paddle
shifting was activated (D changed to the
number of the gear being used), the transmission will automatically revert to D after
approximately 5 seconds if the paddles
are not used to shift gears.
This will not occur:

•
Steering-wheel mounted gear shift paddles

"–": Shift down to a lower gear.
"+": Shift up to a higher gear.
In order to shift gears with the paddles, they
have to first be activated. The gear selector
can be in either the D or S position.
Activating the paddles:

•

Pull either paddle toward the steering
wheel and release it; the D in the instrument panel will change to the number of
the gear currently being used.

during active driving (e.g., on a winding road, while accelerating, etc)

Geartronic: Sport mode (S)7
This transmission mode provides sportier
shifting characteristics and enables a more
active driving style by making it possible to
drive at higher rpm in each gear before shifting up. The engine also responds faster when
the accelerator pedal is pressed.
To access Sport mode from Drive (D), move
the gear selector to the left. The transmission
will not switch to manual shifting mode until
the gear selector is moved forward or rearward toward + or –.
Sport mode can be selected any time.

NOTE

•

On vehicles equipped with Sport
mode, the transmission symbol in the
main instrument panel will change
from D to S when the gear selector is
moved to the manual shifting mode. If
the gear selector is moved toward "+"
or "-", the number of the gear currently
being used will be displayed, see Information displays – introduction (p. 58).

•

Please be aware that using Sport
mode may result in a slight decrease in
fuel economy. Driving in D can help
improve fuel economy.

•

if the gear selector was in S when the
paddles were activated
If the transmission reverts to D, the paddles will have to be reactivated (pull either
paddle toward the steering wheel and
release it) before they can be used to shift
gears again.
The paddles can also be manually deactivated by pulling both paddles toward the
steering wheel and holding them until the
gear number shown in the instrument
panel changes to D.

08

Shifting gears:
7

Certain models only

}}

* Option/accessory, for more information, see Introduction.

219


Geartronic: starting on slippery surfaces
Selecting 3rd gear in Geartronic’s manual shifting mode can help provide better traction when starting off on slippery surfaces. To do so:

1. Depress the brake pedal and move the gear selector to the side from D toward +S–.
2. Press the gear selector forward and release it (this selects 2nd gear). Press the selector forward again and release it to select 3rd gear. The optional steering wheel paddles can also be used; see the previous section "Geartronic: steering wheel paddles."
3. Release the brake pedal and press gently on the accelerator pedal.

Related information
- Transmission – general information (p. 216)
- Transmission – positions (p. 216)
- Transmission – shiftlock override (p. 220)
- Fuel tank volume – specification and volume (p. 325)

Transmission – shiftlock override
If the vehicle cannot be driven, for example because of a dead battery, the gear selector must be moved from the P position before the vehicle can be moved.

Shiftlock override

1. Lift away the rubber mat on the floor of the storage compartment behind the center console to expose the small opening for overriding the shiftlock system.
2. Insert the key blade into the opening. Press the key blade down as far as possible and keep it held down.
3. Move the gear selector from the P position. For information on the key blade, see Detachable key blade – general information (p. 128).

---

8 If the battery is dead, the electric parking brake cannot be applied or released. Connect an auxiliary battery if the battery voltage is too low, see Jump starting (p. 215).
**Start/Stop – Hill Start Assist (HSA)**

When starting on steep hills, HSA (see Transmission – general information (p. 216)) retains pressure on the brake pedal for several seconds after the pedal has been released in order to keep the vehicle at a standstill. The brakes will be released after several seconds or when the driver presses the accelerator pedal. The pedal will return to its normal position somewhat slower than normal.

**Related information**
- Start/Stop – introduction (p. 221)
- Start/Stop – function (p. 221)
- Start/Stop – settings (p. 224)
- Start/Stop – Auto-stop exceptions (p. 222)
- Start/Stop – Auto-start exceptions (p. 223)
- Start/Stop – symbols and messages (p. 225)

**Start/Stop – introduction**

Start/Stop is a function that temporarily switches off the engine when the vehicle is not moving, for instance in heavy traffic or at a traffic light to help reduce fuel consumption.

Start/Stop is available with certain engines/transmissions.

**Related information**
- Start/Stop – function (p. 221)
- Start/Stop – settings (p. 224)
- Start/Stop – Auto-stop exceptions (p. 222)
- Start/Stop – Auto-start exceptions (p. 223)
- Start/Stop – Hill Start Assist (HSA) (p. 221)
- Start/Stop – symbols and messages (p. 225)

---

9 Not when the engine is started using the optional Engine Remote Start feature, Starting the engine (p. 211)
Auto-stopping the engine
Normally, when Start/Stop is activated and the brakes are applied until the vehicle comes to a standstill, the engine will auto-stop automatically if the driver keeps the brake pedal depressed.

To remind the driver that the engine has been auto-stopped, the Start/Stop symbol will illuminate in the instrument panel and remain on until the engine restarts.

If the ECO function* (ECO* (p. 226)) is activated, the engine may auto-stop before the vehicle comes to a complete standstill.

Auto-starting the engine
The engine restarts as soon as the driver releases the brake pedal.

Deactivating Start/Stop
In certain situations (e.g., driving in heavy, stop-and-go traffic), it may be preferable to deactivate Start/Stop.

This is done by pressing the button in the center console.

The indicator light in the button will go out.

Start/Stop will remain deactivated until the button is pressed again or until the engine is switched off and restarted by the driver.

Start/Stop – Auto-stop exceptions
In certain situations or conditions, the engine may not auto-stop when the vehicle comes to a standstill, such as if:

<table>
<thead>
<tr>
<th>Condition/situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The vehicle’s speed has not reached a speed of approx. 5 mph (8 km/h) after the most recent auto-start or after the driver has started the engine.</td>
</tr>
<tr>
<td>The driver unbuckles his/her seat belt.</td>
</tr>
<tr>
<td>The main battery’s charge is below the minimum level.</td>
</tr>
<tr>
<td>The engine has not reached its normal operating temperature.</td>
</tr>
<tr>
<td>The ambient temperature is below approx. 25°F (-4°C) or above approx. 85°F (30°C).</td>
</tr>
<tr>
<td>The windshield’s heating function* is activated.</td>
</tr>
<tr>
<td>The climate system cannot keep the desired settings in the passenger compartment; the blower will operate at high speed.</td>
</tr>
<tr>
<td>The vehicle is backing up.</td>
</tr>
<tr>
<td>The main battery’s temperature is below freezing or too high.</td>
</tr>
</tbody>
</table>

Related information
- Start/Stop – introduction (p. 221)
- Start/Stop – settings (p. 224)
- Start/Stop – Auto-stop exceptions (p. 222)
- Start/Stop – Auto-start exceptions (p. 223)
- Start/Stop – Hill Start Assist (HSA) (p. 221)
- Start/Stop – symbols and messages (p. 225)
**Condition/situation**

| The driver is turning the steering wheel hard. |
| The road’s incline is very steep. |
| A trailer’s electrical system is connected to the vehicle. |
| The hood has been opened\(^A\). |
| The transmission has not reached its normal operating temperature. |
| Atmospheric pressure is below a level equivalent to an altitude of approx. 4,900–8,200 ft (1500–2500 m) above sea level. The actual pressure is also affected by current weather conditions. |
| The Adaptive Cruise Control’s* Queue Assist feature is activated. |
| The gear selector is in the \(S^B\) or "+/−" position. |

\(^A\) Certain engines only  
\(^B\) Sport mode (where applicable)

**Related information**

- Start/Stop – introduction (p. 221)  
- Start/Stop – function (p. 221)  
- Start/Stop – settings (p. 224)  
- Start/Stop – Auto-start exceptions (p. 223)  

**Start/Stop – Auto-start exceptions**

In certain situations or conditions, the engine **may auto-start** even though the driver is still pressing the brake pedal, such as if:

<table>
<thead>
<tr>
<th>Condition/situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condensation forms on the windows.</td>
</tr>
<tr>
<td>The climate system cannot keep the desired settings in the passenger compartment.</td>
</tr>
<tr>
<td>Electrical current consumption is temporarily high or the main battery’s charge is below the minimum level.</td>
</tr>
<tr>
<td>The brake pedal is pumped repeatedly.</td>
</tr>
<tr>
<td>The hood has been opened(^A).</td>
</tr>
<tr>
<td>The vehicle begins to move or increases speed slightly (if the engine auto-stopped before the vehicle was at a standstill (see ECO* (p. 226))).</td>
</tr>
<tr>
<td>The driver unbuckles his/her seat belt while the gear selector is in the (D) or (N) positions.</td>
</tr>
<tr>
<td>The steering wheel is turned(^A).</td>
</tr>
</tbody>
</table>
### Condition/situation

The gear selector is moved from **D** to **S**\(^{B}\), **R** or "+/-".

The driver’s door is opened with the gear selector in **D** – an audible signal and a text message will inform the driver that Start/Stop is active.

\(A\) Certain engines only  
\(B\) Sport mode (where applicable)

#### WARNING

Do not open the hood if the engine has auto-stopped. The engine could suddenly auto-start.

Before opening the hood:
- Switch off the ignition using the **START/STOP ENGINE** button.
- Be aware that if the engine has been running, components in the engine compartment will be very hot.

If the engine does not auto-start, this could be due to:
- The driver’s seat belt is not fastened
- The gear selector is in **P** and the driver’s door is opened

In these cases, the driver will have to restart the engine by pressing the **START/STOP ENGINE** button.

---

### Related information

- Start/Stop – introduction (p. 221)
- Start/Stop – function (p. 221)
- Start/Stop – settings (p. 224)
- Start/Stop – Auto-stop exceptions (p. 222)
- Start/Stop – Hill Start Assist (HSA) (p. 221)
- Start/Stop – symbols and messages (p. 225)

### Start/Stop – settings

Settings for the Start/Stop function can be made in the **MY CAR** menu system.

#### Related information

- Start/Stop – introduction (p. 221)
- Start/Stop – function (p. 221)
- Start/Stop – Auto-stop exceptions (p. 222)
- Start/Stop – Auto-start exceptions (p. 223)
- Start/Stop – Hill Start Assist (HSA) (p. 221)
- Start/Stop – symbols and messages (p. 225)
## Start/Stop – symbols and messages

### Text messages

Combined with the information symbol in the instrument panel, the Start/Stop function may also display messages in certain situations. Follow the instructions provided in the message. The following table gives several examples.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Information/action</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Auto Start/Stop Service required" /></td>
<td>Auto Start/Stop Service required</td>
<td>Start/Stop is not functioning properly. Contact a Volvo retailer or a trained and qualified Volvo service technician.</td>
</tr>
<tr>
<td><img src="image" alt="Autostart Engine running + an audible signal" /></td>
<td>Autostart Engine running + an audible signal</td>
<td>This is triggered if the driver's door is opened while the engine is auto-stopped.</td>
</tr>
<tr>
<td>-</td>
<td>Press Start button</td>
<td>The engine will not auto-start. Start the engine normally by pressing the START/STOP ENGINE button.</td>
</tr>
<tr>
<td>-</td>
<td>Select P or N to start</td>
<td>Start/Stop has been deactivated. Move the gear selector to N or P and start the engine normally by pressing the START/STOP ENGINE button.</td>
</tr>
<tr>
<td>-</td>
<td>Press Start button</td>
<td>The engine will not auto-start. Move the gear selector to N or P and start the engine normally by pressing the START/STOP ENGINE button.</td>
</tr>
</tbody>
</table>

If the message does not disappear after the suggested action has been taken, contact a Volvo retailer or a trained and qualified Volvo service technician.

### Related information

- Start/Stop – introduction (p. 221)
- Start/Stop – function (p. 221)
- Start/Stop – settings (p. 224)
- Start/Stop – Auto-stop exceptions (p. 222)
- Start/Stop – Auto-start exceptions (p. 223)
- Start/Stop – Hill Start Assist (HSA) (p. 221)
**ECO**

_Eco is a function_\(^\text{10}\)_ developed by Volvo to give the driver the opportunity to actively drive more economically and to help reduce fuel consumption.

**Introduction**

When Eco is activated, the following functions are modified:

- The automatic transmission's shifting points
- The engine management system and accelerator pedal response
- Stop/stop function (Start/Stop – introduction (p. 221)): the engine can auto-stop before the vehicle has come to a full stop
- Eco Coast functionality is activated: engine braking is disabled
- Climate system settings: certain functions (e.g., air conditioning) will be temporarily reduced or deactivated

**Function**

- ECO On/Off button in the center console
- ECO symbol in the instrument panel

When the engine is switched off, ECO is deactivated and must be reactivated each time the engine is started (with the exception of certain engines).

**NOTE**

When Eco is activated, several climate system parameters are changed and the function of certain current-consuming systems will be reduced.

Some of these functions can be restarted manually but full functionality will not be restored until Eco is deactivated.

The ECO symbol will be displayed in the instrument panel and the indicator light in the ECO button will be on when Eco is activated.

**Eco on or off**

When Eco is deactivated, the ECO symbol will not be displayed in the instrument panel and the indicator light in the ECO button will be off. The function will remain deactivated until the button is pressed again.

**Eco Coast**

Eco Coast is an integral part of the Eco function and essentially deactivates engine braking, allowing the vehicle to roll freely.

**NOTE**

To function optimally, Eco Coast should primarily be used when the vehicle can coast as far as possible.

When the driver releases the accelerator pedal, the transmission is automatically disengaged from the engine and engine rpm will be reduced to the idle level (approx. 700-800 rpm), which helps reduce fuel consumption.

---

\(^{10}\) Option on models equipped with certain 4-cylinder engines

* Option/accessory, for more information, see Introduction.
This feature is primarily intended to be used in driving situations where a decrease in speed is expected, such as when approaching an intersection or a traffic light.

Eco Coast enables proactive driving with as little braking as possible.

**Combinations of On and Off**

Depending on the driving situation, Eco can be used in different ways to help reduce fuel consumption:

- **With Eco activated**: this enables Eco Coast, which allows the vehicle to roll freely for as far as possible when the driver releases the accelerator pedal (e.g., when approaching a traffic light or intersection).

  or

- **With Eco deactivated**: engine braking can be used when the vehicle will only roll for a short distance (in heavy traffic, etc.) or when driving down hills.

To help keep fuel consumption as low as possible, Eco Coast should not be used in traffic situations where the brakes have to be used frequently.

**Activating Eco Coast**

Eco Coast is activated when the accelerator pedal is released completely if:

- Eco is activated
- The gear selector is in D

- The vehicle's speed is between approximately 40–85 mph (65–140 km/h). Always observe posted speed limits
- The gradient of a down-slope is less than approximately 6%

**Deactivating Eco Coast**

In certain situations, it may be advisable to switch off the Eco Coast function, such as:

- When driving down steep hills, in order to utilize engine braking
- Prior to passing another vehicle, in order to do so as safely as possible

Deactivating Eco Coast (and reactivating engine braking) can be done in the following ways:

- Press the ECO button on the center console
- Move the gear selector to the manual "S+/–" position
- Change gears using the steering wheel paddles*
- Press the brake or accelerator pedal

**Eco Coast limitations**

This function will not be available if:

- Cruise control is activated
- The gradient of a down-slope is more than approximately 6%
- The steering wheel paddles* are used to manually change gears

- The engine and/or transmission have not reached their normal operating temperature
- The gear selector is moved from D to the manual "S+/–" position
- The vehicle's speed is not within the 40–85 mph (65–140 km/h). interval

**Additional information and settings**

Other ECO-related settings can be made in the vehicle’s MY CAR menu. See My Car – introduction (p. 66) for more information.

**Related information**

- Climate – general information (p. 107)
- Transmission – general information (p. 216)
All Wheel Drive (AWD)

Your Volvo can be equipped with permanent All Wheel Drive, which means that power is distributed automatically between the front and rear wheels.

Under normal driving conditions, most of the engine's power is directed to the front wheels. However, if there is any tendency for the front wheels to spin, an electronically controlled coupling distributes power to the wheels that have the best traction.

NOTE

The message AWD disabled Service required will be appear in the information display if an electrical fault should occur in the AWD system. A warning light will also illuminate in the instrument panel. If this occurs, have the system checked by a trained and qualified Volvo service technician.

Related information

- Transmission – general information (p. 216)

Brakes – general

The brake system is a hydraulic system consisting of two separate brake circuits. If a problem should occur in one of these circuits, it is still possible to stop the vehicle with the other brake circuit.

If the brake pedal must be depressed farther than normal and requires greater foot pressure, the stopping distance will be longer.

A warning light in the instrument panel will light up to warn the driver that a fault has occurred.

If this light comes on while driving or braking, stop immediately and check the brake fluid level in the reservoir.

NOTE

Press the brake pedal hard and maintain pressure on the pedal – do not pump the brakes.

WARNING

If the fluid level is below the MIN mark in the reservoir or if a brake system message is shown in the information display: DO NOT DRIVE. Have the vehicle towed to a trained and qualified Volvo service technician and have the brake system inspected.
Brake pad inspection

On vehicles equipped with a jack*, the condition of the brake pads can be checked by raising the vehicle (see Changing a wheel – removing wheel (p. 252) for information about using the jack and removing a wheel) and performing a visual inspection of the brake pads.

WARNING

- If the vehicle has been driven immediately prior to a brake pad inspection, the wheel hub, brake components, etc., will be very hot. Allow time for these components to cool before carrying out the inspection.
- Apply the parking brake and put the gear selector in the Park (P) position.
- Block the wheels standing on the ground, use rigid wooden blocks or large stones.

Power brakes function only when the engine is running

The power brakes utilize vacuum pressure which is only created when the engine is running. Never let the vehicle roll to a stop with the engine switched off.

If the power brakes are not working, considerably higher pressure will be required on the brake pedal to compensate for the lack of power assistance. This can happen for example when towing your vehicle or if the engine is switched off when the vehicle is rolling. The brake pedal feels harder than usual.

Water on brake discs and brake pads affects braking

Driving in rain and slush or passing through an automatic car wash can cause water to collect on the brake discs and pads. This will cause a delay in braking effect when the pedal is depressed. To avoid such a delay when the brakes are needed, depress the pedal occasionally when driving through rain, slush, etc. This will remove the water from the brakes. Check that brake application feels normal. This should also be done after washing or starting in very damp or cold weather.

Severe strain on the brake system

The brakes will be subject to severe strain when driving in mountains or hilly areas, or when towing a trailer. Vehicle speed is usually slower, which means that the cooling of the brakes is less efficient than when driving on level roads. To reduce the strain on the brakes, shift into a lower gear and let the engine help with the braking. Do not forget that if you are towing a trailer, the brakes will be subjected to a greater than normal load.

Cleaning the brake discs

Coatings of dirt and water on the brake discs may result in delayed brake function. This delay is minimized by cleaning the brake linings.

Cleaning the brake pads is advisable in wet weather, prior to long-term parking, and after the vehicle has been washed. Do this by...
Braking gently for a short period while the vehicle is moving.

**Related information**
- Parking brake – general information (p. 232)
- Emergency Brake Assistance (EBA) (p. 231)
- Brakes – general (p. 228)
- Anti-lock braking system (ABS) (p. 230)

### Brakes – symbols

**Symbols in the instrument panel**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>Steady glow – Check the brake fluid level. If the level is low, fill with brake fluid and check for the cause of the brake fluid loss.</td>
</tr>
<tr>
<td><img src="image2" alt="Symbol" /></td>
<td>Automatic function check: steady glow for two seconds when the engine is started.</td>
</tr>
</tbody>
</table>

**WARNING**

If ![Symbol](image3) and ![Symbol](image4) come on at the same time and the brake level is below the MIN mark in the reservoir or if a brake system-related message is shown in the information display: **DO NOT DRIVE.** Have the vehicle towed to a trained and qualified Volvo service technician and have the brake system inspected.

**Anti-lock braking system (ABS)**

*The ABS system helps to improve vehicle control (stopping and steering) during severe braking conditions by limiting brake lockup.*

When the system "senses" impending lockup, braking pressure is automatically modulated in order to help prevent lockup that could lead to a skid.

The system performs a brief self-diagnostic test when the engine has been started and driver releases the brake pedal. Another automatic test may be performed when the vehicle first reaches a speed of approximately 6 mph (10 km/h). The brake pedal will pulsate several times and a sound may be audible from the ABS control module, which is normal.

**Related information**
- Parking brake – general information (p. 232)
- Emergency Brake Assistance (EBA) (p. 231)
- Brakes – general (p. 228)
Brake lights
The brake lights come on automatically when the brakes are applied.

Adaptive brake lights
The adaptive brake lights activate in the event of sudden braking or if the ABS system is activated. This function causes an additional taillight on each side of the vehicle to illuminate to help alert vehicles traveling behind.

The adaptive brake lights activate if:
- The ABS system activates for more than approximately a half second
- In the event of sudden braking while the vehicle is moving at speeds above approximately 6 mph (10 km/h).

When the vehicle has come to a stop, the brake lights and additional taillights remain on for as long as the brake pedal is depressed or until braking force on the vehicle is reduced.

Related information
- Brakes – general (p. 228)
- Parking brake – general information (p. 232)

Emergency Brake Assistance (EBA)
EBA is designed to provide full brake effect immediately in the event of sudden, hard braking.

Emergency Brake Assistance
The EBA system is activated by the speed with which the brake pedal is depressed.

When the EBA system is activated, the brake pedal will go down and pressure in the brake system immediately increases to the maximum level. Maintain full pressure on the brake pedal in order to utilize the system completely. EBA is automatically deactivated when the brake pedal is released.

NOTE
- When the EBA system is activated, the brake pedal will go down and pressure in the brake system immediately increases to the maximum level. You must maintain full pressure on the brake pedal in order to utilize the system completely. There will be no braking effect if the pedal is released. EBA is automatically deactivated when the brake pedal is released.
- When the vehicle has been parked for some time, the brake pedal may sink more than usual when the engine is started. This is normal and the pedal will return to its usual position when it is released.

Related information
- Parking brake – general information (p. 232)
- Brakes – general (p. 228)
- Anti-lock braking system (ABS) (p. 230)
Parking brake – general information

The electric parking brake helps to keep the vehicle stationary when it is parked.

Electric parking brake

NOTE

• A faint sound from the parking brake’s electric motor can be heard when the parking brake is being applied. This sound can also be heard during the automatic function check of the parking brake.

• The brake pedal will move slightly when the electric parking brake is applied or released.

Low battery voltage

If the battery voltage is too low, the parking brake cannot be applied or released.

Connect an auxiliary battery if the battery voltage is too low, see Jump starting (p. 215).

Parking on a hill

• If the vehicle is pointing uphill, turn the front wheels so that they point away from the curb.

• If the vehicle is pointing downhill, turn the front wheels so that they point toward the curb.

The parking brake should also be applied.

Related information

• Parking brake – applying (p. 232)

• Parking brake – releasing (p. 233)

• Parking brake – symbols and messages (p. 235)

• Brakes – general (p. 228)

Parking brake – applying

Applying the electric parking brake

1. Press firmly on the brake pedal.

2. Push the control.

   > The symbol in the instrument panel flashes while the parking brake is being applied and glows steadily when the parking brake has been fully applied.

3. Release the brake pedal and ensure that the vehicle is at a standstill.

4. When the vehicle is parked, the gear selector must be in position P.
NOTE

• In an emergency the parking brake can be applied when the vehicle is moving by holding in the control. Braking will be interrupted when the accelerator pedal is depressed or the control is released.

• An audible signal will sound during this procedure if the vehicle is moving at speeds above 6 mph (10 km/h).

Related information

• Parking brake – general information (p. 232)
• Parking brake – releasing (p. 233)
• Parking brake – symbols and messages (p. 235)
• Brakes – general (p. 228)

Parking brake – releasing

Releasing the electric parking brake

1. Fasten the seat belt.
2. Insert the remote key in the ignition slot and press the START/STOP ENGINE button (or press the START/STOP ENGINE button with a valid remote key in the passenger compartment on vehicles with the optional keyless drive).
3. Press firmly on the brake pedal.
4. Pull the parking brake control.

Manual release

1. Fasten the seat belt.
2. Insert the remote key in the ignition slot and press the START/STOP ENGINE button (or press the START/STOP ENGINE button with a valid remote key in the passenger compartment on vehicles with the optional keyless drive).

Automatic release

1. Start the engine.

Related information

• Parking brake – general information (p. 232)
• Parking brake – applying (p. 232)

NOTE

• For safety reasons, the parking brake is only released automatically if the engine is running and the driver is wearing a seat belt.

• The electric parking brake will be released immediately when the accelerator pedal is pressed and the gear selector is in position D or R.

2. Fasten the seat belt.
3. Move the gear selector to position D or R and press the accelerator pedal. The parking brake will release when the vehicle begins to move.

Heavy load uphill

A heavy load, such as a trailer, can cause the vehicle to roll backward when the parking brake is released automatically on a steep incline. To help avoid this:

1. Keep the electric parking brake lever pushed in with the left hand while shifting into Drive with the right.
2. While pressing the accelerator pedal to pull away, release the parking brake lever only after the vehicle begins to move.

Related information

• Parking brake – general information (p. 232)
• Parking brake – applying (p. 232)
• Parking brake – symbols and messages (p. 235)
• Brakes – general (p. 228)
## Parking brake – symbols and messages

A text message can be erased by pressing briefly on the **OK** button on the turn signal lever.

### Symbol and messages in the instrument panel

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
<th>Description/action</th>
</tr>
</thead>
<tbody>
<tr>
<td>![P!]</td>
<td>&quot;Message&quot;</td>
<td>Read the message in the information display</td>
</tr>
<tr>
<td>![P]</td>
<td>A flashing symbol indicates that the parking brake is being applied. If the symbol flashes in any other situation then this means that a fault has arisen. Read the message on the information display.</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Park brake not fully released</td>
<td>A fault is preventing the parking brake from being released. Try to apply the parking brake and release it several times. If the problem persists, contact an authorized Volvo workshop. If you drive off with this error message showing, a warning signal sounds.</td>
</tr>
<tr>
<td>-</td>
<td>Parking brake not applied</td>
<td>A fault is preventing the parking brake from being applied. Try to apply the parking brake and release it several times. If the problem persists, contact an authorized Volvo workshop. If you drive off with this error message showing, a warning signal sounds.</td>
</tr>
<tr>
<td>-</td>
<td>Parking brake Service required</td>
<td>A fault has occurred. Try to apply and release. Contact a Volvo workshop if the fault remains</td>
</tr>
</tbody>
</table>

**WARNING**

If the vehicle must be parked before the fault has been corrected, always put the gear selector in **P** and turn the wheels so that they point away from the curb if the vehicle is pointing uphill or toward the curb if it is pointing downhill.

### Related information

- Parking brake – general information (p. 232)
- Parking brake – applying (p. 232)
- Parking brake – releasing (p. 233)
- Brakes – general (p. 228)
Driving through water

The vehicle should be driven with extreme caution if it is necessary to drive through standing water.

The vehicle can be driven through water up to a depth of approximately 10 in. (25 cm) at walking speed to help prevent water from entering the differential and the transmission. This reduces the oil's lubricating capacity and may shorten the service life of these components.

- Take particular care when driving through flowing water.
- Clean the electrical connections for trailer wiring after driving in mud or water.
- When driving through water, maintain low speed and do not stop in the water.

**WARNING**

- Avoid driving through standing or rushing water. Doing so can be dangerous and it may also be difficult to determine the actual depth of the water.
- If water cannot be avoided, after driving through the water, press lightly on the brake pedal to ensure that the brakes are functioning normally. Water or mud can make the brake linings slippery, resulting in delayed braking effect.

**CAUTION**

- Engine damage will occur if water is drawn into the air cleaner.
- If the vehicle is driven through water deeper than 10 in (25 cm), water may enter the differential and the transmission. This reduces the oil's lubricating capacity and may shorten the service life of these components.
- Damage to any components, the engine, transmission, turbo-charger, differential or its internal components caused by flooding, vapor lock or insufficient oil is not covered under warranty.
- Do not allow the vehicle to stand in water up to the door sills longer than absolutely necessary. This could result in electrical malfunctions.
- If the engine has been stopped while the vehicle is in water, do not attempt to restart it. Have the vehicle towed out of the water.

**Related information**

- Towing the vehicle (p. 245)
- Towing by tow truck (p. 247)
Engine and cooling system

Under special conditions, for example when driving in hilly terrain, extreme heat or with heavy loads, there is a risk that the engine and cooling system will overheat.

Proceed as follows to avoid overheating the engine.

- Maintain a low speed when driving with a trailer up long, steep hills. For information, see Towing a trailer (p. 243)
- Do not turn the engine off immediately when stopping after a hard drive.

**WARNING**

The cooling fan may start or continue to operate (for up to 6 minutes) after the engine has been switched off.

- Remove any auxiliary lights from in front of the grille when driving in hot weather conditions.
- Do not exceed engine speeds of 4500 rpm if driving with a trailer in hilly terrain. The oil temperature could become too high.

Conserving electrical current

Keep the following in mind to help minimize battery drain:

- When the engine is not running, avoid using ignition mode II. Many electrical systems (the audio system, the optional navigation system, power windows, etc) will function in ignition modes 0 and I. These modes reduce drain on the battery.
- Please keep in mind that using systems, accessories, etc., that consume a great deal of current when the engine is not running could result in the battery being completely drained. Driving or having the engine running for approximately 15 minutes will help keep the battery charged.
- The optional area provides electrical current even with the ignition switched off, which drains the battery.

Before a long distance trip

It is always worthwhile to have your vehicle checked by a trained and qualified Volvo service technician before driving long distances. Your retailer will also be able to supply you with bulbs, fuses, spark plugs and wiper blades for your use in the event that problems occur.

As a minimum, the following items should be checked before any long trip:

- Check that engine runs smoothly and that fuel consumption is normal.
- Check for fuel, oil, and fluid leakage.
- Have the transmission oil level (p. 325) checked.
- Check condition of drive belts.
- Check state of the battery’s charge.
- Examine tires carefully (the spare tire as well), and replace those that are worn (p. 251). Check tire pressure (p. 256).
- The brakes, front wheel alignment, and steering gear should be checked by a trained and qualified Volvo service technician only.
- Check all lights, including high beams.
- Reflective warning triangles are legally required in some states/provinces.
- Have a word with a trained and qualified Volvo service technician if you intend to...
drive in countries where it may be difficult to obtain the correct fuel.

- Consider your destination. If you will be driving through an area where snow or ice are likely to occur, consider snow tires (p. 265).

**Related information**
- Changing a wheel – removing wheel (p. 252)
- Bulbs – introduction (p. 290)

### Driving in cold weather

**Check your vehicle before the approach of cold weather.**

The following advice is worth noting:

- Make sure that the engine coolant (p. 288) contains 50 percent antifreeze. Any other mixture will reduce freeze protection. This gives protection against freezing down to −31 °F (−35 °C). The use of "recycled" antifreeze is not approved by Volvo. Different types of antifreeze must not be mixed.

- Volvo recommends using only genuine Volvo antifreeze in your vehicle’s radiator.

- Try to keep the fuel tank well filled – this helps prevent the formation of condensation in the tank. In addition, in extremely cold weather conditions it is worthwhile to add fuel line de-icer before refueling.

- The viscosity of the engine oil is important. Oil with low viscosity (thinner oil) improves cold-weather starting as well as decreasing fuel consumption while the engine is warming up. Full synthetic 0W-30 oil is recommended for driving in areas with sustained low temperatures.

- The load placed on the battery is greater during the winter since the windshield wipers, lighting, etc., are used more often. Moreover, the capacity of the battery decreases as the temperature drops. In very cold weather, a poorly charged battery can freeze and be damaged. It is therefore advisable to check the state of charge more frequently and spray an anti-rust oil on the battery posts.

- Volvo recommends the use of snow tires on all four wheels for winter driving, see Snow tires/studded tires (p. 265).

- To prevent the washer fluid (p. 295) reservoir from freezing, add washer solvents containing antifreeze. This is important since dirt is often splashed on the windshield during winter driving, requiring the frequent use of the washers and wipers. Volvo Washer Solvent should be diluted as follows: Down to 14 °F (−10 °C): 1 part washer solvent and 4 parts water Down to 5 °F (−15 °C): 1 part washer solvent and 3 parts water Down to 0 °F (−18 °C): 1 part washer solvent and 2 parts water Down to −18 °F (−28 °C): 1 part washer solvent and 1 part water.

- Use Volvo Teflon Lock Spray in the locks.

- Avoid using de-icing sprays as they can cause damage to the locks.
Refueling – fuel requirements
Volvo recommends the use of detergent gasoline to control engine deposits.

Deposit control gasoline (detergent additives)
Detergent gasoline is effective in keeping injectors and intake valves clean. Consistent use of deposit control gasolines will help ensure good drivability and fuel economy. If you are not sure whether the gasoline contains deposit control additives, check with the service station operator.

NOTE
Volvo does not recommend the use of external fuel injector cleaning systems.

Unleaded fuel
Each Volvo has a three-way catalytic converter and must use only unleaded gasoline. U.S. and Canadian regulations require that pumps delivering unleaded gasoline be labeled "UNLEADED". Only these pumps have nozzles which fit your vehicle's filler inlet. It is unlawful to dispense leaded fuel into a vehicle labeled "unleaded gasoline only". Leaded gasoline damages the three-way catalytic converter and the heated oxygen sensor system. Repeated use of leaded gasoline will lessen the effectiveness of the emission control system (p. 242) and could result in loss of emission warranty coverage. State and local vehicle inspection programs will make detection of misfuelling easier, possibly resulting in emission test failure for misfuelled vehicles.

NOTE
Some U.S. and Canadian gasolines contain an octane enhancing additive called methyl-cyclopentadienyl manganese tri-carbonyl (MMT). If such fuels are used, your Emission Control System performance may be affected, and the Check Engine Light (malfunction indicator light) located on your instrument panel may light. If this occurs, please return your vehicle to a trained and qualified Volvo service technician for service.

Alcohol – Ethanol
Fuels containing up to 10% ethanol by volume may be used. Ethanol may also be referred to as Ethyl alcohol, or “Gasohol”.

Ethers – MTBE: Fuels containing up to 15% MTBE may be used.

Methanol
Do not use gasolines containing methanol (methyl alcohol, wood alcohol). This practice can result in vehicle performance deterioration and can damage critical parts in the fuel system. Such damage may not be covered under the New Vehicle Limited Warranty.

Gasoline containing alcohol and ethers, "Oxygenated fuels"
Some fuel suppliers sell gasoline containing "oxygenates" which are usually alcohols or ethers. In some areas, state or local laws require that the service pump be marked indicating use of alcohols or ethers. However, there are areas in which the pumps are unmarked. If you are not sure whether there is alcohol or ethers in the gasoline you buy, check with the service station operator. To meet seasonal air quality standards, some areas require the use of "oxygenated" fuel.

Volvo allows the use of the following "oxygenated" fuels; however, the octane ratings (p. 240) listed must still be met.

Alcohol – Ethanol
Fuels containing up to 10% ethanol by volume may be used. Ethanol may also be referred to as Ethyl alcohol, or "Gasohol".

Ethers – MTBE: Fuels containing up to 15% MTBE may be used.

Methanol
Do not use gasolines containing methanol (methyl alcohol, wood alcohol). This practice can result in vehicle performance deterioration and can damage critical parts in the fuel system. Such damage may not be covered under the New Vehicle Limited Warranty.
Refueling – octane rating

Volvo recommends premium fuel for best performance, but using 87 octane or above will not affect engine reliability.

Minimum octane

**MINIMUM OCTANE RATING (R + M)/2 METHOD**

87

Typical pump octane label

**NOTE**

Information about TOP TIER Detergent Gasoline is available at www.toptiergas.com.

Demanding driving

In demanding driving conditions, such as operating the vehicle in hot weather, towing a trailer, or driving for extended periods at higher altitudes than normal, it may be advisable to switch to higher octane fuel (91 or higher) or to change gasoline brands to fully utilize your engine’s capacity, and for the smoothest possible operation.

**NOTE**

When switching to higher octane fuel or changing gasoline brands, it may be necessary to fill the tank more than once before a difference in engine operation is noticeable.

Fuel Formulations

Do not use gasoline that contains lead as a knock inhibitor, and do not use lead additives. Besides damaging the exhaust emission control systems on your vehicle, lead has been strongly linked to certain forms of cancer.

Many fuels contain benzene as a solvent. Unburned benzene has been strongly linked to certain forms of cancer. If you live in an area where you must fill your own gas tank, take precautions. These may include:

- standing upwind away from the filler nozzle while refueling
- refueling only at gas stations with vapor recovery systems that fully seal the mouth of the filler neck during refueling
- wearing neoprene gloves while handling a fuel filler nozzle.

Use of Additives

With the exception of gas line antifreeze during winter months, do not add solvents, thickeners, or other store-bought additives to your vehicle’s fuel, cooling, or lubricating systems. Overuse may damage your engine, and some of these additives contain organically volatile chemicals. Do not needlessly expose yourself to these chemicals.

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11 AKI (ANTI KNOCK INDEX) is an average of the Research Octane Number (RON) and the Motor Octane Number (MON), MON+RON/2.

12 Refer to your Warranty and Maintenance Records booklet for additional information.
WARNING
Never carry a cell phone that is switched on while refueling your vehicle. If the phone rings, this may cause a spark that could ignite gasoline fumes, resulting in fire and injury.

WARNING
Carbon monoxide is a poisonous, colorless, and odorless gas. It is present in all exhaust gases. If you ever smell exhaust fumes inside the vehicle, make sure the passenger compartment is ventilated, and immediately return the vehicle to a trained and qualified Volvo service technician for correction.

Related information
- Refueling – fuel requirements (p. 239)

Refueling – opening/closing fuel filler door
The fuel filler door is located on the right rear fender (indicated by an arrow beside the fuel tank symbol on the information display).

With the ignition switched off, press and release the button on the lighting panel to unlock the fuel filler door. Please note that the fuel filler door will remain unlocked until the vehicle begins to move forward. An audible click will be heard when the fuel filler door relocks.

- You can also keep the vehicle locked if you remain inside it during refueling. The central locking button does not lock the fuel filler door.
- Be sure the fuel filler door is not obstructed and is completely closed after refueling.

- Open the fuel filler cap slowly during hot weather.
Close the fuel filler door by pressing it; a click indicates that it is closed.

CAUTION
Avoid spilling gasoline during refueling. In addition to causing damage to the environment, gasolines containing alcohol can cause damage to painted surfaces, which may not be covered under the New Vehicle Limited Warranty.

Manually opening the fuel filler door
1. 
2. 
3. Gently pull the cord straight rearward until the fuel filler door clicks open.

Related information
- Refueling – opening/closing fuel cap (p. 242)
- Refueling – fuel requirements (p. 239)
- Refueling – octane rating (p. 240)
Refueling – opening/closing fuel cap

If necessary, the fuel filler door can be opened manually.

Opening/closing the fuel cap

Fuel vapor expands in hot weather. Open the filler cap slowly.

After refueling, close the fuel filler cap by turning it clockwise until it clicks into place.

**CAUTION**

- Do not refuel with the engine running. Turn the ignition off or to position I. If the ignition is on, an incorrect reading could occur in the fuel gauge.
- Avoid overfilling the fuel tank. Do not press the handle on the filler nozzle more than one extra time. Too much fuel in the tank in hot weather conditions can cause the fuel to overflow. Overfilling could also cause damage to the emission control systems.

Related information

- Refueling – fuel requirements (p. 239)
- Refueling – octane rating (p. 240)

Emission controls

**Three-way catalytic converter**

- Keep your engine properly tuned. Certain engine malfunctions, particularly involving the electrical, fuel or distributor ignition systems, may cause unusually high three-way catalytic converter temperatures. Do not continue to operate your vehicle if you detect engine misfire, noticeable loss of power or other unusual operating conditions, such as engine overheating or backfiring. A properly tuned engine will help avoid malfunctions that could damage the three-way catalytic converter.
- Do not park your vehicle over combustible materials, such as grass or leaves, which can come into contact with the hot exhaust system and cause such materials to ignite under certain wind and weather conditions.
- Excessive starter cranking (in excess of one minute), or an intermittently firing or flooded engine can cause three-way catalytic converter or exhaust system overheating.
- Remember that tampering or unauthorized modifications to the engine, the Engine Control Module, or the vehicle may be illegal and can cause three-way catalytic converter or exhaust system overheating. This includes: altering fuel injection settings or components, altering emission system components or location or removing components, and/or repeated use of leaded fuel.

**NOTE**

Unleaded fuel is required for vehicles with three-way catalytic converters.

Heated oxygen sensors

The heated oxygen sensors monitor the oxygen content of the exhaust gases. Readings are fed into a control module that continuously monitors engine functions and controls fuel injection. The ratio of fuel to air into the engine is continuously adjusted for efficient combustion to help reduce harmful emissions.

Related information

- Information displays – warning symbols (p. 64)
- Engine and cooling system (p. 237)

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13 If the fuel filler cap is not closed tightly or if the engine is running when the vehicle is refueled, the Check Engine Light (malfunction indicator lamp) may indicate a fault. However, your vehicle’s performance will not be affected. Use only Volvo original or approved fuel filler caps.
Economical driving
Better driving economy may be obtained by thinking ahead, avoiding rapid starts and stops and adjusting the speed of your vehicle to immediate traffic conditions.

Handling and roadholding
- Vehicle load, tire design and inflation pressure all affect vehicle handling. Therefore, check that the tires are inflated to the recommended pressure according to the vehicle load. Loads should be distributed so that capacity weight or maximum permissible axle loads are not exceeded.

Related information
- Climate – general information (p. 107)

Towing a trailer
When towing a trailer, always observe the legal requirements of the state/province.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>For the maximum trailer and tongue weights recommended by Volvo, see Weights (p. 320).</td>
</tr>
</tbody>
</table>

- All Volvo models are equipped with energy-absorbing shock-mounted bumpers. Trailer hitch installation should not interfere with the proper operation of this bumper system.

Trailer towing does not normally present any particular problems, but take into consideration:

- Increase tire pressure to recommended full pressure, see Tire inflation – pressure table (p. 260).
- When your vehicle is new, avoid towing heavy trailers during the first 620 miles (1,000 km).
- Maximum speed when towing a trailer: 50 mph (80 km/h).
- Engine and transmission are subject to increased loads. Therefore, engine coolant temperature should be closely watched when driving in hot climates or hilly terrain. Use a lower gear and turn off the air conditioner if the temperature gauge needle enters the red range.

- If the automatic transmission begins to overheat, a message will be displayed in the text window.
- Avoid overload and other abusive operation.
- Hauling a trailer affects handling, durability, and economy.
- It is necessary to balance trailer brakes with the towing vehicle brakes to provide a safe stop (check and observe state/local regulations).
- Do not connect the trailer’s brake system directly to the vehicle’s brake system.
- More frequent vehicle maintenance is required.
- Remove the ball holder when the hitch is not being used.
### NOTE
- When parking the vehicle with a trailer on a hill, apply the parking brake before putting the gear selector in P. Always follow the trailer manufacturer’s recommendations for wheel chocking.
- When starting on a hill, put the gear selector in D before releasing the parking brake.
- If you use the manual (Geartronic) shift positions while towing a trailer, make sure the gear you select does not put too much strain on the engine (using too high a gear).
- The drawbar assembly/trailer hitch may be rated for trailers heavier than the vehicle is designed to tow. Please adhere to Volvo’s recommended trailer weights.
- Avoid driving with a trailer on inclines of more than 15%.

### CAUTION
The maximum trailer weights listed are only applicable for altitudes up to 3,280 ft (1000 m) above sea level. With increasing altitude the engine power and therefore the car’s climbing ability are impaired because of the reduced air density, so the maximum trailer weight has to be reduced accordingly. The weight of the vehicle and trailer must be reduced by 10% for every further 3,280 ft (1000 m) (or part thereof). When towing 5,950 lbs (2,700kg) hill inclination is restricted to 14%.

### WARNING
- Bumper-attached trailer hitches must not be used on Volvos, nor should safety chains be attached to the bumper.
- Trailer hitches attaching to the vehicle rear axle must not be used.
- Never connect a trailer’s hydraulic brake system directly to the vehicle brake system, nor a trailer’s lighting system directly to the vehicle lighting system. Consult your nearest authorized Volvo retailer for correct installation.
- When towing a trailer, the trailer’s safety chains or wire must be correctly fastened to the attachment points provided in the trailer hitch on the vehicle. The safety chain or wire must never be fastened to or wound around the towing ball.

**Trailer cable**
An adapter is required if the vehicle’s trailer hitch has a 13-pin connector and the trailer has 7 pins. Use an adapter cable approved by Volvo. Make sure the cable does not drag on the ground.

**Related information**
- Loading – general (p. 120)
**Trailer Stability Assist (TSA)**

Trailer Stability Assist is a system designed to help stabilize a vehicle that is towing a trailer when the vehicle and trailer have begun to sway and is part of the stability system. For information on the stability system, see Stability system – introduction (p. 141)

**Function**

A vehicle towing a trailer may begin to sway for various reasons. Normally this only occurs at high speeds but, for example, if the trailer is overloaded or if the load is unevenly distributed in the trailer, there is risk of swaying at speeds between approximately 45-55 mph (70-90 km/h).

Swaying may be caused by factors such as:
- The vehicle and trailer are hit by a sudden, strong crosswind
- The vehicle and trailer are traveling on an uneven road surface or drive over a bump
- Sudden movements of the steering wheel

**Facts about TSA**
- TSA intervenes at speeds above approximately 40 mph (60 km/h)
- The stability system symbol in the instrument panel will flash when TSA is working
- If the driver switches off the stability system’s Spin Control function, TSA will also be switched off (but will be on again the next time the engine is started)

- TSA may not intervene when the vehicle and trailer begin to sway if the driver tries to compensate for the swaying motion by moving the steering wheel rapidly

**How TSA works**

Once swaying has begun, it can be very difficult to stop, which makes it difficult to control the vehicle and trailer.

The TSA system continuously monitors the vehicle’s movements, particularly lateral movement. If the system detects a tendency to sway, the brakes are applied individually on the front wheels, which has a stabilizing effect on the vehicle and trailer. This is often enough to enable the driver to regain control of the vehicle.

If this is not adequate to stop the swaying motion, the brakes are applied to all of the wheels on the vehicle and on the trailer if it is equipped with brakes, and engine power is temporarily reduced. As the swaying motion begins to decrease and the vehicle-trailer have once again become stable, TSA will now stop regulating the brakes/engine power and the driver regains control of the vehicle.

**Related information**

- Towing a trailer (p. 243)
- Loading – general (p. 120)

**Towing the vehicle**

Always check with state and local authorities before attempting to tow another vehicle because this type of towing is subject to regulations regarding maximum towing speed, length and type of towing device, lighting, etc.
1. With the remote key fully pressed into the ignition slot\(^{14}\), press **START/STOP ENGINE** for approximately 2 seconds to activate ignition mode **II**.

2. The remote key must remain in the ignition slot\(^{15}\) for the entire time that the vehicle is being towed.

3. Keep the tow rope taut when the towing vehicle slows down by applying light pressure on the brake pedal. This will help prevent jarring movements of the vehicle being towed.

4. Be prepared to apply the brakes to stop the vehicle being towed.

### CAUTION

General towing precautions:
- Please check with state and local authorities before attempting this type of towing, as vehicles being towed are subject to regulations regarding maximum towing speed, length and type of towing device, lighting, etc.
- If the vehicle’s battery is dead, see Jump starting (p. 215) to provide current for releasing the electric parking brake and to move the gear selector from the **P** position to **N**. If this is not possible, see Transmission – shiftlock override (p. 220) for information about manually overriding the shiftlock system to move the gear selector from **P** to **N**.
- Maximum speed: 50 mph (80 km/h). Do not exceed the maximum allowable towing speed.
- Maximum distance with front wheels on ground: 50 miles (80 km).
- The vehicle should only be towed in the forward direction.

### Related information
- Towing eyelet (p. 246)
- Remote key – functions (p. 127)

### Towing eyelet

*When used, the towing eyelet should always be securing attached.*

#### Attaching the towing eyelet

1. There are two different types of covers over the openings for the towing eyelet and they have to be opened differently.
   - If the cover has a notch, insert a coin, etc., into the notch and pry open the edge of the cover. Open the cover completely and remove it.
   - If the cover has a mark along one edge or in a corner, press the mark while prying out the opposite side/corner using a coin, etc. Open the cover and remove it.

Screw the towing eyelet in place, first by hand and then using the tire iron until it is securely in place.

After the vehicle has been towed, the eyelet should be removed and returned to its storage location.

Press the cover for the attachment point back into position.

---

\(^{14}\) Not necessary in vehicles with the optional keyless drive.

\(^{15}\) For vehicles with the optional keyless drive, the remote key must be in the vehicle.
**WARNING**

- When the vehicle is being towed, the ignition should be in mode II (in mode I, all of the vehicle’s airbags are deactivated). For more information, see Ignition modes (p. 69)
- Never remove the remote key from the ignition slot when the vehicle is being towed. For vehicles with keyless drive, the remote key must remain inside the vehicle.
- The power brakes and power steering will not function when the engine is not running. Approximately 5 times more pressure will be required on the brake pedal and the steering wheel will be considerably harder to turn.
- The towing eyelets must not be used for pulling the vehicle out of a ditch or for any similar purpose involving severe strain.

**Related information**
- Towing the vehicle (p. 245)
- Towing by tow truck (p. 247)

**Towing by tow truck**

When necessary, call for professional help from an authorized towing company. Volvo recommends the use of flat bed equipment.

**CAUTION**

In certain conditions, the towing eyelet may be used to pull the vehicle onto a flatbed tow truck.

- The vehicle’s position and ground clearance determine if it can be pulled up onto a flatbed tow truck using the towing eyelet.
- If the angle of the tow truck’s ramp is too steep or the ground clearance under the vehicle is insufficient, damage could occur by attempting to pull the vehicle using the towing eyelet.
- If necessary, lift the vehicle using the tow truck’s lifting device.

**WARNING**

No person or object should be behind the tow truck while the vehicle is being pulled up onto the flatbed.

**CAUTION**

- The vehicle should always be towed in the forward direction.
- Vehicles with All Wheel Drive (AWD)* that are being towed with the front wheels off the ground should not be towed at a speed above approx. 45 mph (70 km/h) and should not be towed farther than 30 miles (50 km).

**Related information**
- Towing eyelet (p. 246)
**Tires – general information**

*Your vehicle is equipped with tires according to the vehicle's tire information placard on the B-pillar (the structural member at the side of the vehicle, at the rear of the driver's door opening).*

**Introduction**

**CAUTION**

Some Volvo models are equipped with an Ultra High Performance tire and wheel combination designed to provide maximum dry pavement performance with consideration for hydroplaning resistance. They may be more susceptible to road hazard damage and, depending on driving conditions, may achieve a tread life of less than 20,000 miles (30,000 km). Even if this vehicle is equipped with Volvo’s advanced AWD or stability system, these tires are not designed for winter driving, and should be replaced with winter tires when weather conditions dictate.

The tires have good road holding characteristics and offer good handling on dry and wet surfaces. It should be noted however that the tires have been developed to give these features on snow/ice-free surfaces.

Most models are equipped with "all-season" tires, which provide a somewhat higher degree of road holding on slippery surfaces than tires without the "all-season" rating.

However, for optimum road holding on icy or snow-covered roads, we recommend suitable winter tires on all four wheels.

When replacing tires, be sure that the new tires are the same size designation, type (radial) and preferably from the same manufacturer, on all four wheels. Otherwise there is a risk of altering the car’s roadholding and handling characteristics.

**Tire rotation**

*Your vehicle has no required tire rotation. Tire wear is affected by a number of factors such as tire inflation, ambient temperature, driving style, etc.*

**NOTE**

- If the tires are rotated, they should only be moved from front to rear or vice versa. They should never be rotated left to right/right to left.
- Ideally, tire rotation should be done the first time after approximately 3,000 miles (5,000 km) and thereafter at 6,000-mile (10,000-km) intervals. Some customers find that tire rotation may help to get extra mileage from tire life.
- Tire rotation should only be performed if front/rear tire wear is fairly even and tread height is above 1/16" (1.6 mm).

**Related information**

- Tire inflation – pressure table (p. 260)
- Tire specifications (p. 257)
- Changing a wheel – direction of rotation (p. 252)
- Tires – tread wear indicator (p. 251)
Tires – storage and age

When storing complete wheels (tires mounted on rims), they should be suspended off the floor or placed on their sides on the floor.

New Tires

![Tire Image]

Remember that tires are perishable goods. As of 2000, the manufacturing week and year (Department of Transportation (DOT) stamp) will be indicated with 4 digits (e.g., 1513 means that the tire illustrated was manufactured during week 15 of 2013).

Tire age

Tires degrade over time, even when they are not being used. It is recommended that tires generally be replaced after 6 years of normal service. Heat caused by hot climates, frequent high loading conditions or Ultra Violet (U.V.) exposure can accelerate the aging process. The temporary spare¹ should also be replaced at 6-year intervals, even if it has never been used.

A tire’s age can be determined by the DOT stamp on the sidewall (see the illustration). A tire with e.g., visible cracks or discoloration should be replaced immediately.

Storing wheels and tires

When storing complete wheels (tires mounted on rims), they should be suspended off the floor or placed on their sides on the floor.

Tires not mounted on rims should be stored on their sides or standing upright, but should not be suspended.

CAUTION

Tires should preferably be stored in a cool, dry, dark place, and should never be stored in close proximity to solvents, gasoline, oils, etc.

WARNING

- The wheel and tire sizes for your Volvo are specified to meet stringent stability and handling requirements. Unapproved wheel/tire size combinations can negatively affect your vehicle's stability and handling.
- Any damage caused by installation of unapproved wheel/tire size combinations will not be covered by your new vehicle warranty. Volvo assumes no responsibility for death, injury, or expenses that may result from such installations.

Related information

- Tire inflation – pressure table (p. 260)
- Tire specifications (p. 257)
- Tire specifications (p. 257)
- Changing a wheel – direction of rotation (p. 252)
- Tires – tread wear indicator (p. 251)

¹ Option or accessory on some models
**Tires – tread wear indicator**

The tires have wear indicator strips running across or parallel to the tread.

The letters **TWI** are printed on the side of the tire. When approximately 1/16" (1.6 mm) is left on the tread, these strips become visible and indicate that the tire should be replaced. Tires with less than 1/16" (1.6 mm) tread offer very poor traction.

When replacing worn tires, it is recommended that the tire be identical in type (radial) and size as the one being replaced. Using a tire of the same make (manufacturer) will prevent alteration of the driving characteristics of the vehicle.

**Related information**

- Tire inflation – pressure table (p. 260)
- Tire specifications (p. 257)

**Tires – tire economy**

A smooth driving style and correct inflation pressure can help prolong the tires’ service life.

- Maintain correct tire pressure. The tire inflation table, see Tire inflation – pressure table (p. 260).
- Avoid fast starts, hard braking and tire screeching.
- Tire wear increases with speed.
- Correct front wheel alignment is very important.
- Unbalanced wheels impair tire economy and driving comfort.
- Tires must maintain the same direction of rotation throughout their lifetime.
- When replacing tires, the tires with the most tread should be mounted on the rear wheels to reduce the chance of over-steer during hard braking.
- Hitting curbs or potholes can damage the tires and/or wheels permanently.
Changing a wheel – direction of rotation

Incorrectly mounted tires impair the car’s braking properties and ability to force aside rain, snow and slush.

**Summer and winter tires**

- The tires with the most tread should always be on the rear axle (to help reduce the risk of skidding).
- When switching between summer and winter tires, mark the tires to indicate where they were mounted on the car, e.g., LF = left front, RR = right rear.
- Tires with tread designed to roll in only one direction are marked with an arrow on the sidewall.
- Contact a Volvo workshop if you are unsure about the tread depth.

**Related information**

- Tire inflation – pressure table (p. 260)
- Tire specifications (p. 257)
- Tires – storage and age (p. 250)
- Tires – tread wear indicator (p. 251)

Changing a wheel – removing wheel

Wheel changes should always be carried out correctly.

**Changing a wheel**

1. Apply the parking brake and put the gear selector in P.

2. 

3. Block the wheels that are on the ground with wooden blocks or large stones.

**Tool for removing the plastic covers on the wheel nuts**

Remove the wheel cover (where applicable) using the removal tool or remove the wheel cover by hand.
4. Screw the towing eyelet into the lug wrench as shown in the illustration.

**CAUTION**
The towing eyelet must be screwed into the lug wrench as far as possible.

5. With the vehicle still on the ground, remove the plastic covers on the wheel nuts with the tool provided and use the lug wrench/towing eyelet to loosen the wheel nuts ½ – 1 turn by exerting downward (counterclockwise) pressure.

6. There are two jack attachment points on each side of the vehicle. Position the jack under the attachment point to be used on a level, firm, non-slippery surface and crank it up until it is correctly aligned and seated in the attachment point. Before raising the vehicle, check that the jack is still correctly positioned in the attachment.

7. Unscrew the wheel nuts completely and remove the wheel.

**WARNING**
- The jack must correctly engage the jack attachment.
- Be sure the jack is on a firm, level, non-slippery surface.
- Never allow any part of your body to be extended under a vehicle supported by a jack.
- Use the jack intended for the vehicle when changing a tire. For any other job, use stands to support the vehicle.
- Apply the parking brake and put the gear selector in the Park (P) position.
- Block the wheels standing on the ground, use rigid wooden blocks or large stones.
- The jack should be kept well-greased and clean, and should not be damaged.
- No objects should be placed between the base of jack and the ground, or between the jack and the attachment bar on the vehicle.
The jack provided with your vehicle is intended to be used only in temporary situations such as changing wheels in the event of a flat tire. Only the jack that came with your particular model should be used to lift the vehicle. If the vehicle needs to be lifted more frequently or for a prolonged period, using a garage jack or hoist is recommended. Always follow this device’s instructions for use.

**Related information**
- Changing a wheel – installing a wheel (p. 255)

**Changing a wheel – spare wheel**

*Wheel changes should always be carried out correctly.*

**Spare wheel**

**WARNING**

Current legislation prohibits the use of the “Temporary Spare” tire other than as a temporary replacement for a punctured tire. It must be replaced as soon as possible by a standard tire. Road holding and handling may be affected with the “Temporary Spare” in use.

**CAUTION**

The vehicle must never be driven with more than one temporary spare wheel.

**Related information**
- Changing a wheel – installing a wheel (p. 255)
- Changing a wheel – removing wheel (p. 252)

**Changing a wheel – accessing the spare wheel**

*The following procedure explains how to access the spare wheel (where applicable).*
Changing a wheel – installing a wheel
It is important to re-install wheels properly.

Re-installing the wheel
1. Clean the contact surfaces on the wheel and hub.
2. Lift the wheel and place it on the hub.
3. Install the wheel nuts and tighten hand-tight. Using the lug wrench, tighten crosswise until all nuts are snug.
4. Lower the vehicle to the ground and alternately tighten the bolts crosswise to 103 ft. lbs. (140 Nm).
5. Press the plastic covers onto the wheel nuts and Install the wheel cover (where applicable). The opening in the wheel cover for the tire's inflation valve must be positioned over the valve.

Related information
- Changing a wheel – spare wheel (p. 254)
- Changing a wheel – removing wheel (p. 252)

Tire inflation – general information
Check tire inflation pressure regularly.

Inflation placard

Tire inflation placard

Tire inflation
See the tire inflation table in Tire inflation – pressure table (p. 260). A tire inflation pressure placard is also located on the driver's side B-pillar (the structural member at the side of the vehicle, at the rear of the driver's door opening). This placard indicates the designation of the factory-mounted tires on your vehicle, as well as load limits and inflation pressure.
NOTE
• The placards shown indicate inflation pressure for the tires installed on the vehicle at the factory only.
• A certain amount of air seepage from the tires occurs naturally and tire pressure fluctuates with seasonal changes in temperature. Always check tire pressure regularly.

Use the recommended cold inflation pressure for optimum tire performance and wear.

Under-inflation or over-inflation may cause uneven treadwear patterns.

WARNING
• Under-inflation is the most common cause of tire failure and may result in severe tire cracking, tread separation, or "blow-out," with unexpected loss of vehicle control and increased risk of injury.
• Under-inflated tires reduce the load carrying capacity of your vehicle.

Tire inflation – checking pressure
Inflation pressure should be checked when the tires are cold.

Cold tires
The tires are considered to be cold when they have the same temperature as the surrounding (ambient) air.

This temperature is normally reached after the vehicle has been parked for at least 3 hours. After driving a distance of approximately 1 mile (1.6 km), the tires are considered to be hot. If you have to drive farther than this distance to pump your tire(s), check and record the tire pressure first and add the appropriate air pressure when you get to the pump.

If checking tire pressure when the tire is hot, never "bleed" or reduce air pressure. The tires are hot from driving and it is normal for pressures to increase above recommended cold pressures. A hot tire at or below recommended cold inflation pressure could be significantly under-inflated.

When weather temperature changes occur, tire inflation pressures also change. A 10-degree temperature drop causes a corresponding drop of 1 psi (7 kPa) in inflation pressure. Check your tire pressures frequently and adjust them to the proper pressure, which can be found on the vehicle’s tire information placard or certification label.

Related information
• Tire specifications (p. 257)
• Tires – storage and age (p. 250)
• Tires – tread wear indicator (p. 251)
• Tire inflation – pressure table (p. 260)
To check inflation pressure:
1. Remove the cap from the valve on one tire, then firmly press the tire gauge onto the valve.
2. Add air to reach the recommended air pressure.
3. Replace the valve cap.

**CAUTION**
- After inflating the tires, always reinstall the valve cap to help avoid damage to the valve from dirt, gravel, etc.
- Use plastic valve caps only. Metal caps could corrode and become difficult to remove.

4. Visually inspect the tires to make sure there are no nails or other objects embedded that could puncture the tire and cause an air leak.
5. Check the sidewalls to make sure there are no gouges, cuts, bulges or other irregularities.
6.

**NOTE**
- If you overfill the tire, release air by pushing on the metal stem in the center of the valve. Then recheck the pressure with your tire gauge.

**Related information**
- Tire specifications (p. 257)
- Tire inflation – pressure table (p. 260)
- Tires – storage and age (p. 250)
- Tires – tread wear indicator (p. 251)

**Tire specifications**
The following information can be found on a tire’s sidewall.

**Tire ratings**

**Speed ratings**
The speed ratings in the table translate as follow:

<table>
<thead>
<tr>
<th>Speed ratings</th>
<th>81 mph (130 km/h)</th>
<th>100 mph (160 km/h)</th>
<th>118 mph (190 km/h)</th>
<th>130 mph (210 km/h)</th>
<th>149 mph (240 km/h)</th>
<th>168 mph (270 km/h)</th>
<th>186 mph (300 km/h)</th>
</tr>
</thead>
</table>
Federal law mandates that tire manufacturers place standardized information on the sidewall of all tires (see the illustration).

The following information is listed on the tire sidewall:

1. **215**: the width of the tire (in millimeters) from sidewall edge to sidewall edge. The larger the number, the wider the tire.
2. **65**: The ratio of the tire’s height to its width in percent.
3. **R**: Radial tire (the designation RF and the symbol indicate that the vehicle is equipped with optional self-supporting run flat tires).
4. **15**: The diameter of the wheel rim (in inches).
5. **95**: The tire’s load index. In this example, a load index of 95 equals a maximum load of 1521 lbs (690 kg).
6. **H**: The tire’s speed rating, or the maximum speed at which the tire is designed to be driven for extended periods of time, carrying a permissible load for the vehicle, and with correct inflation pressure. For example, H indicates a speed rating of 130 mph (210 km/h).
7. **M+S or M/S = Mud and Snow, AT = All Terrain, AS = All Season**
8. **U.S. DOT Tire Identification Number (TIN)**: This begins with the letters “DOT” and indicates that the tire meets all federal standards. The next two numbers or letters are the plant code where it was manufactured, the next two are the tire size code and the last four numbers represent the week and year the tire was built. For example, 1510 means that the tire was manufactured during week 15 of 2010. The numbers in between are marketing codes used at the manufacturer’s discretion. This information helps a tire manufacturer identify a tire for safety recall purposes.
9. **Tire Ply Composition and Material Used**: Indicates the number of plies indicates or the number of layers of rubber-coated fabric in the tire tread and sidewall. Tire manufacturers also must indicate the ply materials in the tire and the sidewall, which include steel, nylon, polyester, and others.
10. **Maximum Load**: Indicates the maximum load in pounds and kilograms that can be carried by the tire. Refer to the vehicle’s tire information placard located on the B-Pillar for the correct tire pressure for your vehicle.

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2 Self-supporting run flat tires may not be available on all models
11. **Treadwear, Traction, and Temperature grades**: see Tire specifications – Uniform Tire Quality Grading (p. 263) for more information.

12. **Maximum permissible inflation pressure**: the greatest amount of air pressure that should ever be put in the tire. This limit is set by the tire manufacturer.
The following tire pressures are recommended by Volvo for your vehicle. Refer to the tire inflation placard (see Tire inflation – general information (p. 255) for its location) for information specific to the tires installed on your vehicle at the factory.

*Some of the tire sizes listed here may not be available for all models in all markets.*

<table>
<thead>
<tr>
<th>Tire size</th>
<th>Cold tire pressure for up to five persons</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Front psi (kPa)</td>
</tr>
<tr>
<td></td>
<td>Front</td>
</tr>
<tr>
<td>36 (250)</td>
<td>36 (250)</td>
</tr>
<tr>
<td>235/45 R18 Extra load</td>
<td>38 (260)</td>
</tr>
<tr>
<td>235/40 R19 Extra load</td>
<td>38 (260)</td>
</tr>
<tr>
<td>Temporary spare tire&lt;sup&gt;A&lt;/sup&gt;</td>
<td>61 (420)</td>
</tr>
<tr>
<td>T125/80R17</td>
<td>61 (420)</td>
</tr>
</tbody>
</table>

<sup>A</sup> Available as an accessory

**NOTE**

Please consult a Volvo retailer’s Parts department for the most up-to-date specifications.
Loading specifications
Properly loading your vehicle will provide maximum return of vehicle design performance.

Before loading your vehicle, familiarize yourself with the following terms for determining your vehicle’s weight ratings, with or without a trailer, from the vehicle’s Federal/Canadian Motor Vehicle Safety Standards (FMVSS/CMVSS) label, and the vehicle’s tire information placard:

Curb weight
The weight of the vehicle including a full tank of fuel and all standard equipment. It does not include passengers, cargo, or optional equipment.

Capacity weight
All weight added to the curb weight, including cargo and optional equipment. When towing, trailer hitch tongue load is also part of cargo weight.

Permissible axle weight
The maximum allowable weight that can be carried by a single axle (front or rear). These numbers are shown on the Federal/Canadian Motor Vehicle Safety Standards (FMVSS/CMVSS) label. The total load on each axle must never exceed its maximum permissible weight.

Gross vehicle weight (GVW)
The vehicle’s curb weight + cargo + passengers.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• The location of the various labels in your vehicle, see Label information (p. 315).</td>
</tr>
<tr>
<td>• A table listing important weight limits for your vehicle, see Weights (p. 320).</td>
</tr>
</tbody>
</table>

Loading specifications – load limit
The load limit of your vehicle is the combined weight of the occupants and cargo.

Steps for Determining Correct Load Limit
1. Locate the statement "the combined weight of occupants and cargo should never exceed XXX pounds" on your vehicle’s placard.
2. Determine the combined weight of the driver and passengers that will be riding in your vehicle.
3. Subtract the combined weight of the driver and passengers from XXX kilograms or XXX pounds.
4. The resulting figure equals the available amount of cargo and luggage load capacity. For example, if the "XXX" amount equals 1400 lbs. and there will be five 150 lb. passengers in your vehicle, the amount of available cargo and luggage load capacity is 650 lbs. (1400 – 750 (5 × 150) = 650 lbs.)
5. Determine the combined weight of luggage and cargo being loaded on the vehicle. That weight may not safely exceed the available cargo and luggage load capacity calculated in Step 4.
6. **Warning**

- Exceeding the permissible axle weight, gross vehicle weight, or any other weight rating limits can cause tire overheating resulting in permanent deformation or catastrophic failure.
- Do not use replacement tires with lower load carrying capacities than the tires that were original equipment on the vehicle because this will lower the vehicle’s GVW rating. Use only tires with the correct load carrying capacity. Consult your Volvo retailer for information.

**Tire specifications – terminology**

The following is a glossary of tire-related terms.

The tire suppliers may have additional markings, notes or warnings such as standard load, radial tubeless, etc.

- **Tire information placard**: A placard showing the OE (Original Equipment) tire sizes, recommended inflation pressure, and the maximum weight the vehicle can carry.
- **Tire Identification Number (TIN)**: A number on the sidewall of each tire providing information about the tire brand and manufacturing plant, tire size and date of manufacturer.
- **Inflation pressure**: A measure of the amount of air in a tire.
- **Standard load**: A class of P-metric or Metric tires designed to carry a maximum load at 35 psi [37 psi (2.5 bar) for Metric tires]. Increasing the inflation pressure beyond this pressure will not increase the tires load carrying capability.
- **Extra load**: A class of P-metric or Metric tires designed to carry a heavier maximum load at 41 psi [43 psi (2.9 bar) for Metric tires]. Increasing the inflation pressure beyond this pressure will not increase the tire’s load carrying capability.
- **kPa**: Kilopascal, a metric unit of air pressure.
- **PSI**: Pounds per square inch, a standard unit of air pressure.
- **B-pillar**: The structural member at the side of the vehicle behind the front door.
- **Bead area of the tire**: Area of the tire next to the rim.
- **Sidewall of the tire**: Area between the bead area and the tread.
- **Tread area of the tire**: Area of the perimeter of the tire that contacts the road when mounted on the vehicle.
- **Rim**: The metal support (wheel) for a tire or a tire and tube assembly upon which the tire beads are seated.
- **Maximum load rating**: a figure indicating the maximum load in pounds and kilograms that can be carried by the tire. This rating is established by the tire manufacturer.
- **Maximum permissible inflation pressure**: the greatest amount of air pressure that should ever be put in the tire. This limit is set by the tire manufacturer.
- **Recommended tire inflation pressure**: inflation pressure, established by Volvo, which is based on the type of tires that are mounted on a vehicle at the factory. This information can be found on the tire inflation placard(s) located on the driver’s
side B-pillar and in the tire inflation table in this chapter.

- **Cold tires**: The tires are considered to be cold when they have the same temperature as the surrounding (ambient) air. This temperature is normally reached after the vehicle has been parked for at least 3 hours.

### Tire specifications – Uniform Tire Quality Grading

**ALL PASSENGER VEHICLE TIRES MUST CONFORM TO FEDERAL SAFETY REQUIREMENTS IN ADDITION TO THESE GRADES.**

Quality grades can be found, where applicable, on the tire sidewall between the tread shoulder and maximum section width. For example:

**Treadwear 200 Traction AA Temperature A**

#### TREADWEAR

The treadwear grade is a comparative rating based on the wear rate of the tire when tested under controlled conditions on a specified government test course. For example, a tire graded 150 would wear one and one half (1 ½) times as well on the government course as a tire graded 100. The relative performance of tires depends upon the actual conditions of their use, however, and many depart significantly from the norm due to variation in driving habits, maintenance practices and differences in road characteristics and climate.

#### TRACTION

The traction grades, from highest to lowest, are AA, A, B, and C, as measured under controlled conditions on specified government test surfaces of asphalt and concrete. A tire marked C may have poor traction performance. The traction grade assigned to this tire is based on braking (straight-ahead) traction tests and is not a measure of cornering (turning) traction.

**WARNING**

The traction grade assigned to this tire is based on braking (straight-ahead) traction tests and is not a measure of cornering (turning) traction.

#### TEMPERATURE

The temperature grades are A (the highest), B, and C, representing the tire’s resistance to the generation of heat and its ability to dissipate heat when tested under controlled conditions on a specified indoor laboratory test wheel. Sustained high temperature can cause the material of the tire to degenerate and reduce tire life, and excessive temperature can lead to sudden tire failure. The grade C corresponds to a minimum level of performance that all passenger vehicle tires must meet under the Federal Motor Safety Standard No. 109. Grades B and A represent higher levels of performance on the laboratory test wheel than the minimum required by law.
**WARNING**

The temperature grade for this tire is established for a tire that is properly inflated and not overloaded. Excessive speed, under-inflation, or excessive loading, either separately or in combination, can cause heat buildup and tire failure.

**Snow chains**

Snow chains can be used on your Volvo with the following restrictions:

- Snow chains should be installed on front wheels only. Use only Volvo approved snow chains.
- If accessory, aftermarket or "custom" tires and wheels are installed and are of a size different than the original tires and wheels, chains in some cases CANNOT be used. Sufficient clearances between chains and brakes, suspension and body components must be maintained.
- Some strap-on type chains will interfere with brake components and therefore CANNOT be used.
- **All Wheel Drive models:** Snow chains should only be installed on the front wheels.
- Certain size tires may not allow the assembly of snow chains/traction devices.

Consult your Volvo retailer for additional snow chain information.

**CAUTION**

- Check local regulations regarding the use of snow chains before installing.
- Use single-sided snow chains only.
- Always follow the chain manufacturer’s installation instructions carefully. Install chains as tightly as possible and retighten periodically.
- Never exceed the chain manufacturer’s specified maximum speed limit. (Under no circumstances should you exceed 31 mph (50 km/h).
- Avoid bumps, holes or sharp turns when driving with snow chains.
- The handling of the vehicle can be adversely affected when driving with chains. Avoid fast or sharp turns as well as locked wheel braking.
Snow tires/studded tires

Owners who live in or regularly commute through areas with sustained periods of snow or icy driving conditions are strongly advised to fit suitable winter tires to help retain the highest degree of traction.

Tires for winter use:

- It is important to install winter tires on all four wheels to help retain traction during cornering, braking, and accelerating. Failure to do so could reduce traction to an unsafe level or adversely affect handling.
- Do not mix tires of different design as this could also negatively affect overall tire road grip.
- Winter tires wear more quickly on dry roads in warm weather. They should be removed when the winter driving season has ended.
- Studded tires should be run-in 300 – 600 miles (500 – 1000 km) during which the vehicle should be driven as smoothly as possible to give the studs the opportunity to seat properly in the tires. The tires should have the same rotational direction throughout their entire lifetime.

Tire pressure monitoring - introduction

Volvo provides two different systems to monitor tire pressure: Tire Pressure Monitoring System (TPMS) or Tire Monitor.

Determining which tire monitoring system is in your vehicle

To see which system is installed in your vehicle, press the MY CAR button on the center console. Go to Settings → Car settings.

- If your vehicle has a menu called Tire monitoring, see Tire Monitor - introduction (p. 270).
- If your vehicle has a menu called Tire pressure, see Tire Pressure Monitoring System (TPMS) – general information (p. 266).

Introduction

Each tire, including the spare (if provided), should be checked monthly when cold and inflated to the inflation pressure recommended by the vehicle manufacturer on the vehicle placard or tire inflation pressure label. (If your vehicle has tires of a different size than the size indicated on the vehicle placard or tire inflation pressure label, you should determine the proper tire inflation pressure for those tires.)

As an added safety feature, your vehicle has been equipped with a tire pressure monitoring system that illuminates a low tire pressure telltale (△) when one or more of your tires is significantly under-inflated. Accordingly, when the low tire pressure telltale illuminates, you should stop and check your tires as soon as possible, and inflate them to the proper pressure.

Driving on a significantly under-inflated tire causes the tire to overheat and can lead to tire failure. Under-inflation also reduces fuel efficiency and tire tread life, and may affect the vehicle’s handling and stopping ability. Please note that a tire pressure monitoring system is not a substitute for proper tire maintenance, and it is the driver’s responsibility to maintain correct tire pressure, even if under-inflation has not reached the level to trigger illumination of the system’s low tire pressure telltale.

Your vehicle has also been equipped with a TPMS malfunction indicator to indicate when the system is not operating properly. The monitoring system’s malfunction indicator is combined with the low tire pressure telltale.

When the system detects a malfunction, the telltale will flash for approximately one minute and then remain continuously illuminated. This sequence will continue upon subsequent vehicle start-ups as long as the malfunction

NOTE

Please consult state or provincial regulations restricting the use of studded winter tires before installing such tires.

3 Where permitted
exists. When the malfunction indicator is illuminated, the system may not be able to detect or signal low tire pressure as intended. System malfunctions may occur for a variety of reasons, including the installation of replacement or alternate tires or wheels on the vehicle that prevent the tire pressure monitoring system from functioning properly.

Always check the system’s malfunction tell-tale after replacing one or more tires or wheels on your vehicle to ensure that the replacement or alternate tires and wheels allow the system to continue to function properly.

**NOTE**
The system indicates low tire pressure but does not replace normal tire maintenance. For information on correct tire pressure, please refer to the tire inflation pressure table (see Tire inflation – pressure table (p. 260)), the tire inflation pressure placard located on the driver’s side B-pillar (the structural member at the side of the vehicle, at the rear of the driver’s door opening) or consult your Volvo retailer.

**WARNING**
Incorrect inflation pressure could lead to tire failure, resulting in a loss of control of the vehicle.

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**Tire Pressure Monitoring System (TPMS) – general information**

TPMS uses sensors mounted in the tire valves to check inflation pressure levels. When the vehicle is moving at a speed of approximately 20 mph (30 km/h) or faster, these sensors transmit inflation pressure data to a receiver located in the vehicle.

**NOTE**
USA – FCC ID: KR5S180052050
This device complies with part 15 of the FCC rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

When low inflation pressure is detected or if a sensor is not functioning properly, TPMS will light up the tire pressure warning light (also referred to as a telltale) in the instrument panel and will display one of the following messages: Tire pressure low, Tire needs air now or Tire press. syst Service required.

**NOTE**
If a malfunction occurs in the system, the tire pressure warning light will flash for approximately 1 minute and then remain illuminated. Tire press. syst Service required will be displayed.

**Related information**
- Tire Pressure Monitoring System (TPMS) – recalibrating (p. 268)
- Tire Pressure Monitoring System (TPMS) – messages (p. 269)
- Tire Pressure Monitoring System (TPMS) – activating/deactivating (p. 268)
- Tire Pressure Monitoring System (TPMS) – changing wheels (p. 267)
Tire Pressure Monitoring System (TPMS) – changing wheels

Please keep the following in mind when changing or replacing the factory installed TPMS wheels/tires on the vehicle:

- Not all aftermarket wheels are equipped with TPMS sensors in the valves.
- If the vehicle is equipped with a temporary spare tire, this tire does not have a TPMS sensor.
- If wheels without TPMS sensors are mounted on the vehicle, a text message will be displayed in the instrument panel each time the vehicle is driven above 20 mph (30 km/h) for 10 minutes or more.
- Once TPMS sensors are properly installed, the warning message should not reappear. If the message is still displayed, drive the vehicle for several minutes at a speed of 20 mph (30 km/h) or faster to erase the message.
- Volvo recommends that TPMS sensors be fitted on all wheels used on the vehicle, including winter tires. Volvo does not recommend moving sensors back and forth between sets of wheels.

**CAUTION**

When inflating tires with TPMS sensors, press the pump’s mouthpiece straight onto the valve to help avoid bending or otherwise damaging the valve.

**CAUTION**

- After inflating the tires, always reinstall the valve cap to help avoid damage to the valve from dirt, gravel, etc.
- Use plastic valve caps only. Metal caps could corrode and become difficult to remove.

**NOTE**

- If you change to tires with a different dimension than the factory-installed ones, the TPMS system must be reconfigured for these tires. This must be done by a trained and qualified Volvo service technician.
- If a tire is changed, or if the TPMS sensor is moved to another wheel, the sensor’s seal, nut, and valve core should be replaced.
- When installing TPMS sensors, the vehicle must be parked for at least 15 minutes with the ignition off. If the vehicle is driven within 15 minutes, a TPMS error message will be displayed.

Related information

- Tire Pressure Monitoring System (TPMS) – general information (p. 266)
- Tire Pressure Monitoring System (TPMS) – recalibrating (p. 268)
- Tire Pressure Monitoring System (TPMS) – messages (p. 269)
- Tire Pressure Monitoring System (TPMS) – activating/deactivating (p. 268)
Tire Pressure Monitoring System (TPMS) – recalibrating

In certain cases, it may be necessary to recalibrate TPMS to conform to Volvo’s recommended tire inflation pressures (see the inflation pressure table in Tire inflation – pressure table (p. 260)), for example, if higher inflation pressure is necessary when transporting heavy loads, etc.

Recalibrating TPMS (Canadian models only)*

This is done in the vehicle’s menu system.

To recalibrate:

1. Switch off the engine.
2. Inflate the tires to the desired pressure and put the ignition in mode I or II (see Ignition modes (p. 69) for additional information).
3. Press the MY CAR key in the center console control panel and select Settings ➔ Car settings ➔ Tire pressure.
4. Press OK/MENU, select Calibrate tire pressure and press OK/MENU again.
5. Drive the vehicle at a speed above 20 mph (30 km/h) continuously for at least 10 minutes.
   > Calibration is done automatically once initiated by the driver and the system does not give any confirmation when calibration is finished.

The new pressures are used until step 1-5 above are repeated.

Related information
- Tire Pressure Monitoring System (TPMS) – general information (p. 266)
- Tire Pressure Monitoring System (TPMS) – messages (p. 269)
- Tire Pressure Monitoring System (TPMS) – activating/deactivating (p. 268)
- Tire Pressure Monitoring System (TPMS) – changing wheels (p. 267)
- My Car – introduction (p. 66)

Tire Pressure Monitoring System (TPMS) – activating/deactivating

Activating/deactivating TPMS (Canadian models only)

1. Switch off the engine.
2. Put the ignition in mode I or II (see Ignition modes (p. 69) for additional information).
3. Press the MY CAR key in the center console control panel and select Settings ➔ Car settings ➔ Tire pressure.
4. Select Tire monitoring and press OK/MENU to turn the system on or off.

Related information
- Tire Pressure Monitoring System (TPMS) – general information (p. 266)
**Tire Pressure Monitoring System (TPMS) – messages**

**Erasing warning messages**

When a low tire pressure warning message has been displayed and the tire pressure warning light in the instrument panel has come on:

1. Use a tire pressure gauge to check the inflation pressure of all four tires.

2. Re-inflate the tire(s) to the correct pressure (consult the tire pressure placard located on the driver’s side B-pillar (the structural member at the side of the vehicle, at the rear of the driver’s door opening) or the inflation pressure table, see Tire inflation – pressure table (p. 260).

3. In certain cases, it may be necessary to drive the vehicle for several minutes at a speed of 20 mph (30 km/h) or faster. This will erase the warning text and the telltale will go out.

**NOTE**

- Tire monitoring systems use a temperature compensated pressure value. This pressure value is dependent on tire temperature and ambient temperature, which can differ from the recommended cold tire pressure in the tire inflation table and on the tire pressure placard located on the driver’s side B-pillar. This means that it may sometimes be necessary to inflate them slightly above the recommended cold pressure value (approx. 3-4 psi or 0.2-0.3 bar) in order to reset a low tire pressure warning.

- To help avoid incorrect tire inflation pressure, if possible only inflate the tires when they are cold. The tires are considered to be cold when they have the same temperature as the surrounding (ambient) air. This temperature is normally reached after the vehicle has been parked for at least 3 hours. After driving a distance of approximately 1 mile (1.6 km), the tires are considered to be hot.

**CAUTION**

- After inflating the tires, always reinstall the valve cap to help avoid damage to the valve from dirt, gravel, etc.
- Use plastic valve caps only. Metal caps could corrode and become difficult to remove.

**WARNING**

- Incorrect inflation pressure could lead to tire failure, resulting in a loss of control of the vehicle.
- Tire monitoring systems cannot indicate sudden tire damage caused by external factors (e.g., a blowout) in advance.

**Related information**

- Tire Pressure Monitoring System (TPMS) – general information (p. 266)
- Tire Pressure Monitoring System (TPMS) – recalibrating (p. 268)
- Tire Pressure Monitoring System (TPMS) – activating/deactivating (p. 268)
- Tire Pressure Monitoring System (TPMS) – changing wheels (p. 267)
- Tire pressure monitoring - introduction (p. 265)
- Tire inflation – pressure table (p. 260)
Tire Monitor - introduction

Tire Monitor uses the rotational speed of the tires in combination with signal analysis of the ABS sensor signals to determine if they are properly inflated.

When a tire is under-inflated, its diameter (and consequently also its rotational speed) changes. By comparing the individual tires with each other it is possible to determine if one or more tires are under inflated.

When low inflation pressure is detected or if the system is not functioning properly, Tire Monitor will light up the tire pressure warning light (also referred to as a telltale) in the instrument panel and will display one of the following messages in the text window, for example: Tire pressure low Check rear right tire or Tire press. syst Service required.

If two or more tires have low pressure or if the system cannot determine which tire has low pressure, a general text (Tire pressure low Check tires) will be displayed.

NOTE

If a malfunction occurs in the system, the tire pressure warning light will flash for approximately 1 minute and then remain illuminated. Tire press. syst Service required will be displayed.

NOTE

The system indicates low tire pressure but does not replace normal tire maintenance. For information on correct tire pressure, please refer to the tire inflation pressure table (see Tire inflation – pressure table (p. 260)), the tire inflation pressure placard located on the driver’s side B-pillar (the structural member at the side of the vehicle, at the rear of the driver’s door opening) or consult your Volvo retailer.

Calibrating Tire Monitor

In order for Tire Monitor to work correctly, tire pressure reference values must be set. This must be done each time wheels or tire pressures are changed.

Calibration

1. Switch off the engine.
2. Inflate the tires to the desired pressure (consult tire pressure placard located on the driver’s side B-pillar (the structural member at the side of the vehicle) and put the ignition in mode II, see Ignition modes (p. 69).
3. Press the MY CAR button on the center console control panel and select Settings ➔ Car settings ➔ Tire monitoring.
4. Press OK/MENU, select Calibrate tire pressure and press OK/MENU again.
5. Drive away.
   > The calibration process will be completed while driving and will be interrupted if the vehicle is parked and the engine is switched off. Calibration continues automatically when driving resumes. The system will not give any confirmation when calibration is finished although it will state if calibration fails.

Related information

• Tire pressure monitoring - introduction (p. 265)

NOTE

If a malfunction occurs in the system, the tire pressure warning light will flash for approximately 1 minute and then remain illuminated. Tire press. syst Service required will be displayed.

NOTE

The system indicates low tire pressure but does not replace normal tire maintenance. For information on correct tire pressure, please refer to the tire inflation pressure table (see Tire inflation – pressure table (p. 260)), the tire inflation pressure placard located on the driver’s side B-pillar (the structural member at the side of the vehicle, at the rear of the driver’s door opening) or consult your Volvo retailer.

Calibrating Tire Monitor

In order for Tire Monitor to work correctly, tire pressure reference values must be set. This must be done each time wheels or tire pressures are changed.

Calibration

1. Switch off the engine.
2. Inflate the tires to the desired pressure (consult tire pressure placard located on the driver’s side B-pillar (the structural member at the side of the vehicle) and put the ignition in mode II, see Ignition modes (p. 69).
3. Press the MY CAR button on the center console control panel and select Settings ➔ Car settings ➔ Tire monitoring.
4. Press OK/MENU, select Calibrate tire pressure and press OK/MENU again.
5. Drive away.
   > The calibration process will be completed while driving and will be interrupted if the vehicle is parked and the engine is switched off. Calibration continues automatically when driving resumes. The system will not give any confirmation when calibration is finished although it will state if calibration fails.

Related information

• Tire pressure monitoring - introduction (p. 265)
The new reference values will be used until steps 1-5 stated above are repeated.

**NOTE**

Always remember to calibrate Tire Monitor when the wheels have been changed or the tire pressure has been corrected according to tire pressure placard or tire pressure table. If correct reference values have not been set, the system cannot issue low tire pressure alerts correctly.

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**Tire Monitor status information**

*The current status of the system and the tires is indicated by color-coded graphics.*

This status can be displayed by pressing the MY CAR button on the center console and going to **Settings ➔ Car settings ➔ Tire monitoring**.

The following color-coded graphics indicate:

- **All green**: the system is operational and all tire pressures are at or above the recommended levels.
- **One yellow wheel**: the tire indicated is under-inflated.
- **All wheels yellow**: two or more tires are under-inflated.
- **All wheels gray**: the system is currently unavailable. It might be necessary to drive at a speed of at least 20 mph (30 km/h) for several minutes for the system to become operational.
- **All wheels gray in combination with the message Tire press. syst Service required and the telltale in the instrument panel ( glUniform) is illuminated**: the system is not functioning correctly. Have it checked by a trained and qualified Volvo service technician.
- **All wheels gray in combination with the message Tire press. syst currently unavailable and the telltale in the instrument panel ( glUniform) is illuminated**: the system is temporarily unavailable. It should become operational again shortly.

**Related information**

- Tire Monitor – messages (p. 272)
**Tire Monitor – messages**

When low tire pressure has been detected, a message will be displayed and the tire pressure warning telltale in the instrument panel will illuminate.

**Erasing warning messages**

To erase a low tire pressure message and turn off the telltale:

1. Use a tire pressure gauge to check the inflation pressure of all four tires (see the article “Tire inflation – checking pressure”).

2. Re-inflate the tires to the correct pressure (consult the tire pressure placard located on the driver’s side B-pillar (the structural member at the side of the vehicle, at the rear of the driver’s door opening) or the inflation pressure table, see Tire inflation – pressure table (p. 260).

3. Recalibrate Tire Monitor, see Calibrating Tire Monitor (p. 270).

**NOTE**

To help avoid incorrect tire inflation pressure, only inflate the tires when they are cold. The tires are considered to be cold when they have the same temperature as the surrounding (ambient) air. This temperature is normally reached after the vehicle has been parked for at least 3 hours. After driving a distance of approximately 1 mile (1.6 km), the tires are considered to be hot.

**CAUTION**

- After inflating the tires, always reinstall the valve cap to help avoid damage to the valve from dirt, gravel, etc.
- Use plastic valve caps only. Metal caps could corrode and become difficult to remove.

**WARNING**

- Incorrect inflation pressure could lead to tire failure, resulting in a loss of control of the vehicle.
- Tire monitoring systems cannot indicate sudden tire damage caused by external factors (e.g., a blowout) in advance.

**Related information**

- Tire Monitor – messages (p. 272)
- Tire inflation – checking pressure (p. 256)
- Tire inflation – pressure table (p. 260)
Self-supporting run flat tires (SST)

Self-supporting run flat tires are available as optional equipment on certain models.

The vehicle must be equipped with one of the tire pressure monitoring systems if tires of this type are installed.

Tires of this type have specially reinforced sidewalls that make it possible to continue driving to a limited extent even though the tire has lost some or all of its inflation pressure. These tires are mounted on special rims (normal tires can also be mounted on these rims).

If an SST tire loses inflation pressure, the yellow TPMS symbol illuminates in the instrument panel and a text message is also displayed. If this happens, reduce speed to not more than 50 mph (80 km/h). The tire should be replaced as soon as possible.

**WARNING**

- SST tires should only be mounted by service technicians who are familiar with tires of this type.
- SST tires may only be mounted on vehicles equipped with a tire pressure monitoring system.
- Do not drive faster than 50 mph (80 km/h) if the monitoring system indicates that a tire has lost inflation pressure.
- Do not drive farther than 50 miles (80 km) before replacing a damaged SST tire.
- Drive carefully and avoid e.g., hard braking or fast turns.
- SST tires must be replaced if they are damaged. A tire of this type cannot be repaired.

**WARNING**

- SST tires should only be mounted by service technicians who are familiar with tires of this type.
- SST tires may only be mounted on vehicles equipped with a tire pressure monitoring system.
- Do not drive faster than 50 mph (80 km/h) if the monitoring system indicates that a tire has lost inflation pressure.
- Do not drive farther than 50 miles (80 km) before replacing a damaged SST tire.
- Drive carefully and avoid e.g., hard braking or fast turns.
- SST tires must be replaced if they are damaged. A tire of this type cannot be repaired.

Related information

- Tire pressure monitoring - introduction (p. 265)

**Tire sealing system* – general information**

**Introduction**

The tire sealing system consists of an air compressor, a container for the sealing compound, wiring to connect the system to the vehicle’s electrical system via one of the 12-volt sockets, and a hose used to connect the system to the tire’s inflation valve.

**NOTE**

The tire sealing system’s compressor has been tested and approved by Volvo.

**Accessing the tire sealing system**

1. Lift the floor hatch in the cargo area.
2. Lift out the tire sealing system.

**NOTE**

- The tire sealing system is only intended to seal holes on the tire’s tread area, not the sidewall.
- Tires with large holes or tears cannot be repaired with the tire sealing system.
- After use, stow the tire sealing system properly to help prevent rattling.
WARNING

• After using the tire sealing system, the vehicle should not be driven farther than approximately 120 miles (200 km).

• Have the tire inspected by a trained and qualified Volvo service technician as soon as possible to determine if it can be permanently repaired or must be replaced.

• The vehicle should not be driven faster than 50 mph (80 km/h) while using a tire that has been temporarily repaired with the tire sealing system.

• After using the tire sealing system, drive carefully and avoid abrupt steering maneuvers and sudden stops.

Tire sealing system—temporarily repairing a flat tire

Temporarily repairing a flat tire is done in two stages:

• **Stage 1:** The hole is sealed by pumping sealing compound into the tire. The car is then driven a short distance to distribute the sealing compound in the tire.

NOTE

Do not remove any foreign objects (nails, etc.) from the tire before using the sealing system.

• **Stage 2:** The tire’s inflation pressure is checked and adjusted if necessary.

WARNING

• Never leave the tire sealing system unattended when it is operating.

• Keep the tire sealing system away from children.

• Be sure the vehicle is parked safely off the road and away from moving traffic.

• Apply the parking brake.

Related information

• Tire sealing system* – overview (p. 275)

• Tire sealing system* – inflating tires (p. 278)

• Tire sealing system* – sealing compound container (p. 279)

• Tire sealing system* – sealing hole (p. 276)

• Tire sealing system – checking inflation pressure (p. 278)

• Tunnel console – 12-volt sockets (p. 119)
Tire sealing system* – overview

1. Speed limit sticker (on the rear side of the compressor)
2. On/Off switch
3. Electrical wire
4. Bottle holder (orange cover)
5. Protective hose cover
6. Air release knob
7. Hose
8. Bottle with sealing compound
9. Air pressure gauge

**WARNING**

Please keep the following points in mind when using the tire sealing system:

- The sealing compound bottle (no. 8 in the illustration) contains 1) rubber latex, natural and 2) ethanediol. These substances are harmful if swallowed.
- The contents of this bottle may cause allergic skin reactions or otherwise be potentially harmful to the respiratory tract, the skin, the central nervous system, and the eyes.

**Precautions:**

- Keep out of reach of children.
- Do not ingest the contents.
- Avoid prolonged or repeated contact with the skin.
- Wash thoroughly after handling.

**First aid:**

- Skin: Wash affected areas of skin with soap and water. Get medical attention if symptoms occur.
- Eyes: Flush with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical attention if symptoms occur.
- Inhalation: Move the exposed person to fresh air. If irritation persists, get medical attention.

**NOTE**

Do not break the seal on the bottle. This occurs automatically when the bottle is screwed into the holder.

**Related information**

- Ingestion: Do NOT induce vomiting unless directed to do so by medical personnel. Get medical attention.
- Disposal: Dispose of this material and its container to a hazardous or special waste collection point.

- Tire sealing system* – general information (p. 273)
- Tire sealing system* – inflating tires (p. 278)
- Tire sealing system – checking inflation pressure (p. 278)
- Tire sealing system* – sealing hole (p. 276)
- Tire sealing system* – sealing compound container (p. 279)
Tire sealing system* – sealing hole

The tire sealing system can be used to temporarily seal a hole in the tread surface of a tire.

Stage 1: Sealing the hole

1. Peel off the speed limit sticker and affix it to the steering wheel hub where it will be clearly visible to the driver.
2. Ensure that the on/off switch is in position 0 (the 0 side of the switch should be pressed down).

3. Unscrew the orange cover over the bottle holder and unscrew the cap on the bottle of sealing compound.

4. Screw the bottle into the bottle holder.

5. Remove the valve cap from the tire’s inflation valve and screw the tire sealing system’s hose connector onto the valve as tightly as possible by hand.

6. Connect the electrical wire to the nearest 12-volt socket in the vehicle.

7. Start the vehicle’s engine.

8. Start the tire sealing system’s compressor by pressing the on/off switch to position I.
WARNING

• Never stand next to the tire being inflated when the compressor is in operation.
• If cracks, bubbles, etc. form on the tire, switch off the compressor immediately.
• If there is visible damage to the sidewall or the rim, the tire cannot be repaired. The vehicle should not be driven if this occurs. Contact a towing service or Volvo On Call Roadside Assistance if applicable.

NOTE

The air pressure gauge will temporarily show an increase in pressure to approximately 88 psi (6 bar) while the sealing compound is being pumped into the tire. The pressure should return to a normal level after approximately 30 seconds.

9. Within seven minutes, inflate the tire to between 22—44 psi (1.8—3.0 bar). Switch off the compressor briefly to get a clear reading from the pressure gauge.

CAUTION

The compressor should not be used for more than 10 minutes at a time to avoid overheating.

WARNING

If the pressure remains below 22 psi (1.8 bar) after approximately seven minutes, turn off the compressor. In this case, the hole is too large to be sealed and the vehicle should not be driven.

10. Switch off the compressor and disconnect the electrical wire from the 12-volt socket.
11. Unscrew the hose from the tire’s inflation valve and reinstall the valve cap.

CAUTION

• After inflating the tires, always reinstall the valve cap to help avoid damage to the valve from dirt, gravel, etc.
• Use plastic valve caps only. Metal caps could corrode and become difficult to remove.

12. Immediately drive the vehicle for approximately 2 miles (3 km) at a maximum speed of 50 mph (80 km/h) to distribute the sealing compound in the tire.

CAUTION

If your vehicle is equipped with the Tire Pressure Monitoring System (TPMS), the use of the sealing compound may lead to incorrect tire pressure readings or in rare cases, damage to the tire pressure sensor. Use the tire sealing system to check and adjust the damaged tire’s inflation pressure.

NOTE

• Safely stow the tire sealing system in a convenient place as it will soon be used again to check the tire’s inflation pressure.
• The empty bottle of sealing compound cannot be removed from the bottle holder. Consult a trained and qualified Volvo service technician to have the bottle removed and properly disposed of.

WARNING

If heavy vibrations, unsteady steering behavior, or noises should occur while driving, reduce speed and park the vehicle in a safe place. Recheck the tire for bumps, cracks, or other visible damage, and recheck its inflation pressure. If the pressure is below 19 psi (1.3 bar), do not continue driving. Have the vehicle towed to a trained and qualified Volvo service technician.
09 Wheels and tires

Tire sealing system – checking inflation pressure

The tire sealing system can also be used to check the tires’ inflation pressure.

Stage 2: Checking inflation pressure

1. Connect the tire sealing system as described in stage 1, see Tire sealing system* – sealing hole (p. 276).

2. Refer to the inflation pressure table in this chapter for the correct inflation pressure. If the tire needs to be inflated, start the tire sealing system’s compressor. If necessary, release air from the tire by turning the air release knob counterclockwise.

**CAUTION**

The compressor should not be used for more than 10 minutes at a time to avoid overheating.

**WARNING**

If you interrupt your trip for more than 1 hour, check the inflation pressure in the damaged tire again before continuing.

Tire sealing system* – inflating tires

The tire sealing system can be used to inflate the tires.

To do so:

1. Park the car in a safe place.
2. The compressor should be switched off. Ensure that the on/off switch is in position 0 (the 0 side of the switch should be pressed down).
3. Take out the electrical wire and hose.
4. Remove the valve cap from the tire’s inflation valve and screw the hose connector onto the valve as tightly as possible by hand.
5. Connect the electrical wire to the nearest 12-volt socket in the vehicle.
6. Start the vehicle’s engine.

**WARNING**

- The vehicle’s engine should be running when the tire sealing system is used to avoid battery drain. Therefore, be sure the vehicle is parked in a well ventilated place, or outdoors, before using the system. The parking brake should be securely applied and the gear selector should be in the P (park) position.
- Children should never be left unattended in the vehicle when the engine is running.

7. Check the tire’s inflation pressure on the gauge. Switch off the compressor briefly to get a clear reading from the pressure gauge.
8. Refer to the tire inflation table in this chapter for the correct inflation pressure. If the tire needs to be inflated, start the tire sealing system’s compressor (press the on/off switch to position I). If necessary, release air from the tire by turning the air release knob counterclockwise.
9. Turn off the compressor (press the on/off switch to position 0) when the correct inflation pressure has been reached.

10. Unscrew the hose from the tire’s inflation valve and reinstall the valve cap.

11. Disconnect the electrical wire from the 12-volt socket.

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**CAUTION**

The compressor should not be used for more than 10 minutes at a time to avoid overheating.

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**Tire sealing system* – sealing compound container**

The sealing compound container must be replaced if the tire sealing system has been used to repair a tire or if the container’s expiration date has passed (see the date on decal).

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**Replacing the sealing compound container**

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**NOTE**

- After use, the sealing compound bottle, the hose, and certain other system components must be replaced. Please consult your Volvo retailer for replacement parts.
- If the sealing compound bottle’s expiration date has passed, please take it to a Volvo retailer or a recycling station that can properly dispose of harmful substances.

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* Option/accessory, for more information, see Introduction.
MAINTENANCE AND SERVICING
Maintenance – introduction
Periodic maintenance will help keep your vehicle running well.

Introduction
The maintenance services contain several checks that require special instruments and tools and therefore must be performed by a qualified technician. To keep your Volvo in top condition, specify time-tested and proven Genuine Volvo Parts and Accessories.

The Federal Clean Air Act – U.S.
The Federal Clean Air Act requires vehicle manufacturers to furnish written instructions to the ultimate purchaser to assure the proper servicing and function of the components that control emissions. These services, which are listed in the "Warranty and Service Records Information" booklet, are not covered by the warranty. You will be required to pay for labor and material used.

Maintenance
Your Volvo passed several major inspections before it was delivered to you, in accordance with Volvo specifications. The maintenance procedures outlined in the Warranty and Service Records Information booklet, many of which will positively affect your vehicle’s emissions, should be performed as indicated. It is recommended that receipts for vehicle emission maintenance be retained in case questions arise concerning maintenance. Inspection and maintenance should also be performed anytime a malfunction is observed or suspected.

Applicable warranties – U.S./Canada
In accordance with applicable U.S. and Canadian regulations, the following list of warranties is provided.
- New Vehicle Limited Warranty
- Parts and Accessories Limited Warranty
- Corrosion Protection Limited Warranty
- Seat Belt and Supplemental Restraint Systems Limited Warranty
- Emission Design and Defect Warranty
- Emission Performance Warranty

These are the federal warranties; other warranties are provided as required by state/provincial law. Refer to your separate Warranty and Service Records Information booklet for detailed information concerning each of the warranties.

Related information
- Climate – general information (p. 107)

Periodic maintenance helps minimize emissions

NOTE
- Refer to your Warranty and Service Records Information booklet for a comprehensive service and maintenance schedule up to 150,000 miles (240,000 km). This program contains inspections and services necessary for the proper function of your vehicle and includes components that affect vehicle emissions.
- The Warranty and Service Records Information booklet also contains detailed information concerning the warranties that apply to your vehicle.
**Maintenance – owner maintenance**

Periodic maintenance requirements and intervals are described in your vehicle’s Warranty and Service Records Information booklet.

The following points can be carried out between the normally scheduled maintenance services.

**Owner maintenance**

Each time the car is refueled:
- Check the engine oil level.
- Clean the windshield, windshield wipers, headlights, and taillights.

Monthly:
- Check cold tire pressure in all tires. Inspect the tires for wear.
- Check that engine coolant and other fluid levels are between the indicated "min" and "max" markings.
- Clean interior glass surfaces with a glass cleaner and soft paper towels.
- Wipe driver information displays with a soft cloth.
- Visually inspect battery terminals for corrosion. Corrosion may indicate a loose terminal connector, or a battery near the end of its useful service life. Consult your Volvo retailer for additional information.

As needed:
Wash the car, including the undercarriage, to reduce wear that can be caused by a buildup of dirt, and corrosion that can be caused by salt residues.

Clean leaves and twigs from air intake vents at the base of the windshield, and from other places where they may collect.

**NOTE**

Complete service information for qualified technicians is available online for purchase or subscription at www.volvotechinfo.com.

**Related information**

- Maintenance – opening/closing hood (p. 285)
- Engine compartment – overview (p. 285)
- Engine compartment – coolant (p. 288)
- Engine compartment – engine oil (p. 286)
- Engine compartment – power steering fluid (p. 289)
- Engine compartment – washer fluid (p. 295)
- Cleaning the interior (p. 310)
- Washing the car (p. 308)
- Tire inflation – checking pressure (p. 256)
- Tires – tread wear indicator (p. 251)

**Maintenance – hoisting**

When the vehicle is hoisted, the jack or garage lift must be positioned in the correct lifting points.

**Hoisting the vehicle**

If a garage jack is used to lift the vehicle, it should be placed:

**Front:** under either of the two reinforced areas under the front section of the vehicle, **not under to jack attachment points (the outermost points shown in the illustration).**

**Rear:** Under the jack attachment points.

Ensure that the jack is positioned so that the vehicle cannot slide off it. Always use axle stands or similar structures.

**Related information**

- Changing a wheel – removing wheel (p. 252)
**Onboard Diagnostic System**

OBD II is part of your vehicle's computerized engine management system. It stores diagnostic information about your vehicle’s emission controls. It can light the Check Engine light (MIL) if it detects an emission control "fault." A "fault" is a component or system that is not performing within an expected range. A fault may be permanent or temporary. OBD II will store a message about any fault.

**Emission inspection readiness**

How do states use OBD II for emission inspections?

Many states connect a computer directly to a vehicle's OBD II system. The inspector can then read "faults." In some states, this type of inspection has replaced the tailpipe emission test.

How can my vehicle fail OBD II emission inspection?

Your vehicle can fail OBD II emission inspection for any of the following reasons.

- If your Check Engine (MIL) light is lit, your vehicle may fail inspection.
- If your vehicle’s Check Engine light was lit, but went out without any action on your part, OBD II will still have a recorded fault. Your vehicle may pass or fail, depending on the inspection practices in your area.
- If you had recent service that required disconnecting the battery, OBD II diagnostic information may be incomplete and "not ready" for inspection. A vehicle that is not ready may fail inspection.

How can I prepare for my next OBD II emission inspection?

- If your Check Engine (MIL) light is lit — or was lit but went out without service, have your vehicle diagnosed and, if necessary, serviced by a qualified Volvo technician.
- If you recently had service for a lit Check Engine light, or if you had service that required disconnecting the battery, a period of driving is necessary to bring the OBD II system to "ready" for inspection. Two half-hour trips of mixed stop-and-go/highway driving are typically needed to allow OBD II to reach readiness. Your Volvo retailer can provide you with more information on planning a trip.
- Maintain your vehicle in accordance with your vehicle’s maintenance schedule.

**Booking service and repairs**

Connected Service Booking (CSB) makes setting up a time for service, maintenance and/or repairs directly from the vehicle quick and convenient.

**Prerequisites**

- The owner (primary driver) must have a valid Volvo ID. See Volvo ID (p. 21) for additional information.
- The vehicle must be connected to the Internet using a paired Bluetooth® cell phone. See your Sensus Infotainment supplement for information on pairing a cell phone. On models equipped with Volvo On Call (VOC)*, you can connect to the Internet using your separate VOC data plan. Refer to your separate Volvo On Call manual.
- By default, the retailer where you purchased your vehicle will be your preferred (primary) retailer/Volvo authorized workshop who will perform service and repairs on your vehicle. To change the preferred retailer, go to Dealer Locator at volvocars.com and select a retailer, click on Service Scheduler and book an appointment at the new preferred retailer.
- In order to be guided through the on-screen steps, the menu alternative Display notifications must be activated.

**CSB menu access**

Once the prerequisites have been established, all CSB-related menus can be...
accessed in **MY CAR** by pressing **OK/MENU** and then selecting **Maintenance & repair**.

**Booking information and data from the vehicle**
If you request an appointment from your vehicle, with your consent, booking information and data about your vehicle\(^1\) will be transmitted to your preferred retailer.

**Using the service**
Once the prerequisites have been established, all CSB-related menus can be accessed in **MY CAR** by pressing **OK/MENU** and then selecting **Maintenance & repair**.

If the time for the next regularly scheduled service is approaching, if the vehicle requires certain types of repairs or if a system needs to be checked, a message will be displayed. You will then be guided through the steps required to book service or repairs.

**On-screen service messages**

The pop-up service alert menu offers the following alternatives:

- **Yes**: The vehicle will transmit a booking request as well as vehicle data directly to your preferred retailer. In return, you will receive an email from this retailer with a link to their booking portal. From a smartphone or a computer, you can select a day and time that suits you and specify any other service requests that you may have. When you have submitted your request, it will be entered into the retailer’s booking portal and you will receive immediate confirmation online and via email. The service reminder light in the vehicle’s instrument panel will also be turned off remotely by Volvo.

- **No**: No other messages will be displayed on the Sensus screen but the Service Reminder Light on the vehicle’s instrument panel will stay on. If you have answered "No", service can still be booked manually (see the following section).

- **Postpone**: The pop-up menu will be displayed that next time the engine is started.

**Booking service or repairs manually**
Access your Volvo On-Line Service Scheduler portal from a smartphone or a computer to select a day and time that suits you and specify any other service requests that you may have. When you have submitted your request, it will be entered into the retailer’s booking portal and you will receive immediate confirmation online and via email.

**My Appointments**
This displays booking information.

- Select **Maintenance & repair → My Appointments**.

**Transmitting vehicle data**
In order for a retailer to access vehicle data, the information is initially sent to a central Volvo database (not directly to your retailer).

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\(^1\) This information includes: service requirements, status of various functions, odometer reading and the vehicle’s VIN number and software version.
where any retailer can access or search for this information using your vehicle’s VIN number. This number can be found in your warranty booklet or on the dashboard at the lower left corner of the windshield.

- Select Maintenance & repair ➞ Send vehicle data.

Booking information and vehicle data
When you opt to book service from your vehicle, booking information and vehicle data will be transmitted. Vehicle data consists of a number of parameters in the following areas:

- Service requirements
- Function status
- Fluid levels
- Odometer reading (mileage)
- Vehicle Identification Number (VIN)
- The vehicle’s software version

Related information
- Volvo ID (p. 21)

Maintenance – opening/closing hood
The hood is opened by first releasing the lock from the passenger compartment and then pressing the release control.

Opening and closing the hood

1. Lift the hood slightly. Press the release control (located under the right front edge of the hood) to the left, and lift the hood.

WARNING
Check that the hood locks properly when closed.

Related information
- Maintenance – owner maintenance (p. 282)
- Engine compartment – overview (p. 285)

Engine compartment – overview
The overview shows the main inspection points in the engine compartment.

The appearance of the engine compartment may vary depending on engine model.

WARNING
The cooling fan (located at the front of the engine compartment, behind the radiator) may start or continue to operate (for up to 6 minutes) after the engine has been switched off.
WARNING
Before performing any operations in the engine compartment, the ignition should always be completely switched off (in mode 0, see Ignition modes (p. 69)) and there should be no remote keys in the passenger compartment. The gear selector should be in the P (park) position. If the engine has been running, wait until it has cooled before touching any components in the engine compartment.

The distributor ignition system operates at very high voltages. Special safety precautions must be followed to prevent injury. Always turn the ignition off when:

- Replacing distributor ignition components e.g. plugs, coil, etc.
- Do not touch any part of the distributor ignition system while the engine is running. This may result in unintended movements and body injury.

Engine compartment – engine oil
The correct oil must be used for the stated oil change (service) intervals to apply.

The oil level on 4-cylinder engines is checked electronically and is checked using a dipstick on 5- and 6-cylinder engines.

Checking the engine oil (5- and 6-cylinder engines)
The oil level should be checked at regular intervals, particularly during the period up to the first scheduled maintenance service.

- See Oil specifications (p. 323) for oil specifications.
- Also, refer to the Warranty and Service Records information booklet for information on oil change intervals and oil specifications.

CAUTION
- Not checking the oil level regularly can result in serious engine damage if the oil level becomes too low.
- Oil that is lower than the specified quality can damage the engine.
- Volvo does not recommend the use of oil additives.
- Always add oil of the same type and viscosity as already used.
- Never fill oil above the MAX mark. This could cause an increase in oil consumption.
- Oil changes should be carried out by a trained and qualified Volvo service technician.

Related information
- Maintenance – opening/closing hood (p. 285)
- Maintenance – owner maintenance (p. 282)
Checking and adding oil

**NOTE**

Before checking the oil:
- The car should be parked on a level surface.
- If **the engine is warm**, wait for at least 10 – 15 minutes after the engine has been switched off.

![Dipstick with MIN and MAX marks]

The oil level must be between the **MIN** and **MAX** marks on the dipstick.

Checking the oil
1. Pull out the dipstick and wipe it with a lint-free rag.
2. Reinsert the dipstick, pull it out, and check the oil level. The level must be between the **MIN** and **MAX** marks.
3. Add oil if necessary. If the level is close to the **MIN** mark, add approximately 0.5 US quarts (0.5 liters) of oil.
4. Recheck the level and add more oil if necessary until the level is near the **MAX** mark.

**WARNING**

Do not allow oil to spill onto or come into contact with hot exhaust pipe surfaces.

Electronic oil level sensor (4-cylinder engines only)

![Digital and analog instrument panels]

The oil level can be checked when the engine is not running by scrolling to the oil level sensor using the thumb wheel on the left steering wheel lever.

**CAUTION**

- If **Oil service required** is displayed, the oil level may be too high. Take the vehicle to an authorized Volvo workshop as soon as possible.
- If the oil level sensor indicates that the level is too low, using the correct oil, top up with the amount of oil indicated as soon as possible, see oil specifications (p. 323).

*Option/accessory, for more information, see Introduction.*
**WARNING**

Do not allow oil to spill onto or come into contact with hot exhaust pipe surfaces.

**Electronically checking the oil level**

The oil level should be checked at regular intervals, particularly during the period up to the first scheduled maintenance service.

To check the oil level:
1. Activate ignition mode II, see Ignition modes (p. 69).
2. Turn the thumb wheel on the left steering wheel lever until Oil level is displayed.
   > The oil level will be displayed.

**NOTE**

- The system cannot detect changes in the oil level immediately. The vehicle must be driven approximately 20 miles (30 km) or have been parked on level ground with the engine off for 5 minutes before the oil level reading will be correct.
- If the necessary conditions are not met for checking the oil level electronically (time interval after the engine was switched off, if the vehicle is parked on an incline, etc.), No values available will be displayed. This does not indicate a problem with the oil level sensor.
- If necessary, top up the cooling system with Volvo Genuine Coolant/Antifreeze only (a 50/50 mix of water and antifreeze).
- Different types of antifreeze/coolant may not be mixed.
- If the cooling system is drained, it should be flushed with clean water or premixed anti-freeze before it is refilled with the correct mixture of water/antifreeze.
- The cooling system must always be kept filled to the correct level, and the level must be between the MIN and MAX marks. If it is not kept filled, there can be high local temperatures in the engine which could result in damage. Check coolant regularly!
- Do not top up with water only. This reduces the rust-protective and anti-freeze qualities of the coolant and has a lower boiling point. It can also cause damage to the cooling system if it should freeze.
- Do not use chlorinated tap water in the vehicle’s cooling system.
10 Maintenance and servicing

WARNING
- Never remove the expansion tank cap while the engine is warm. Wait until the engine cools.
- If it is necessary to top off the coolant when the engine is warm, unscrew the expansion tank cap slowly so that the overpressure dissipates.

Engine compartment – brake fluid
The brake fluid should always be between the MIN and MAX marks on the inside of the reservoir.

Filling
1. Turn and open the cover.
2. Unscrew the reservoir cap and fill the fluid. The level must be between the MIN and MAX marks.

Engine compartment – power steering fluid
The fluid level must be between the MIN and MAX marks. For capacities and recommended fluid grade, see Fuel tank volume – specification and volume (p. 325).

Check the level frequently. It does not normally require changing.

WARNING
If a problem should occur in the power steering system or if the vehicle has no electrical current and must be towed, it is still possible to steer the vehicle. However, keep in mind that greater effort will be required to turn the steering wheel.

CAUTION
Keep the area around the power steering fluid reservoir clean when checking.
10 Maintenance and servicing

Bulbs – introduction

Certain bulbs can be replaced by the vehicle’s owner. However, the bulbs on the following list should only be replaced by a trained and qualified Volvo service technician.

NOTE

• For information regarding any bulbs not mentioned in this section, please contact your Volvo retailer or a trained and authorized Volvo service technician.
• Always switch off the ignition before starting to replace a bulb.
• If an error message remains in the display after a faulty bulb has been replaced, contact an authorized Volvo workshop.
• Condensation may form temporarily on the inside of the lenses of exterior lights such as headlights, fog lights, or taillights. This is normal and the lights are designed to withstand moisture. Normally, condensation will dissipate after the lights have been on for a short time.
• The optional Active Bending Light bulbs contain trace amounts of mercury. These bulbs should always be disposed of by a trained and qualified Volvo service technician.

CAUTION

Never touch the glass of bulbs with your fingers. Grease and oils from your fingers vaporize in the heat and will leave a deposit on the reflector, which will damage it.

WARNING

• The engine should not be running when changing bulbs.
• If the engine has been running just prior to replacing bulbs in the headlight housing, please keep in mind that components in the engine compartment will be hot.

WARNING

• Active Bending Lights* – due to the high voltage used by these headlights, these bulbs should only be replaced by a trained and qualified Volvo service technician.
• Turn off the lights and remove the remote key from the ignition before changing any bulbs.

Bulbs – headlight housing

The entire headlight housing must be lifted out when replacing all front bulbs.

Removing the headlight housing

1. Pull out the headlight housing’s locking pins.

CAUTION

When disconnecting the connector, pull on the connector itself and not on the wiring.

3. Unplug the wiring connector by holding down the clip with your thumb.

4. Pull the connector out with the other hand.

5. Lift out the headlight housing and place it on a soft surface to avoid scratching the lens.

6. Replace the defective bulb(s).

Related information

• Bulbs – introduction (p. 290)
• Bulbs – cover (p. 291)
• Bulbs – specifications (p. 293)
Bulbs – cover
The larger cover has to be removed in order to change the high/low beam headlight bulbs.

Removing the cover to access the bulbs

NOTE
Before starting to replace a bulb, see Bulbs – introduction (p. 290).

Reinstall the cover in the reverse order.

Related information
• Bulbs – headlight housing (p. 290)
• Bulbs – low beam, Halogen (p. 291)
• Bulbs – high beam, Halogen (p. 291)
• Bulbs – extra high beam (p. 292)

Bulbs – low beam, Halogen
The low beam bulb is concealed by the larger cover.

1. Remove the headlight housing from the vehicle (see Bulbs – headlight housing (p. 290)).
2. Remove the cover over the bulbs (see Bulbs – cover (p. 291)).
3. Unplug the connector from the bulb.
4. Put the cover back into position and reinstall the headlight housing.

Related information
• Bulbs – specifications (p. 293)

Bulbs – high beam, Halogen
The high beam bulb is concealed behind the larger cover.

1. Remove the headlight housing from the vehicle (see Bulbs – headlight housing (p. 290)).
2. Remove the cover over the bulbs (see Bulbs – cover (p. 291)).
3. Remove the bulb by turning it counterclockwise and pulling it straight out.
4. Remove the connector from the bulb.
5. Press the new bulb into the socket and turn it clockwise to put it in place. It can only be secured in one position.
6. Reinsert the bulb holder into the headlight housing.
7. Put the cover back into position and reinstall the headlight housing.

Related information
• Bulbs – specifications (p. 293)
**Bulbs – extra high beam**
The extra high beam bulb is concealed by the larger cover.

**Extra high beam**

**Related information**
- Bulbs – specifications (p. 293)

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**Bulbs – front turn signals**
The turn signal bulb is concealed behind the smaller cover.

**Related information**
- Bulbs – specifications (p. 293)

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**Bulbs – license plate lighting**

1. Remove the screws with a screwdriver.
2. Carefully detach the entire bulb housing and pull it out.
3. Replace the bulb.
4. Reinsert the entire bulb housing and tighten the screws.

**Related information**
- Bulbs – specifications (p. 293)

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2 Models with optional Active Bending Lights only.
Bulbs – vanity mirror lighting
The vanity mirror bulbs are located behind the lens.

Related information
• Bulbs – specifications (p. 293)

Bulbs – specifications
The following bulbs can be replaced by the vehicles owner. All other bulbs should only be replaced by a trained and qualified Volvo service technician.

NOTE
Please consult a Volvo retailer’s Parts department for the most up-to-date bulb specifications.

Related information
• Bulbs – introduction (p. 290)

Wiper blades – service position
The windshield wiper blades must be in the vertical (service) position for replacement, washing or to lift them away from the windshield when e.g., removing ice or snow.

CAUTION
Be sure the wiper blades are not frozen in position before attempting to move them to the service position.

To put the windshield wipers in the service position:

1. Insert the remote key into the ignition slot\(^3\) and press the **START/STOP ENGINE** button briefly to put the ignition in mode I (see Ignition modes (p. 69) for detailed information about the ignition modes).
2. Press the **START/STOP ENGINE** button again briefly to switch the ignition off.
3. Within 3 seconds, move the right steering wheel lever up and hold it for at least 1 second.
   > The wipers will then move to the vertical (service) position on the windshield.

The wipers can be returned to the normal position by pressing the **START/STOP**

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\(^3\) Not necessary on vehicles with the optional keyless drive.
10 Maintenance and servicing

**ENGINE** button briefly to put the ignition in mode I (or by starting the engine).

**CAUTION**
If the wiper arms have been folded out from the windshield while in the service position, fold them back against the windshield before returning the wipers to the normal position to help avoid scratching the paint on the hood.

Related information
- Engine compartment – washer fluid (p. 295)

**Wiper blades – windshield**
The wiper blades should be replaced regularly for best effect.

The windshield wiper blades must be in the vertical (service) position for replacement, washing or to lift them away from the windshield when e.g., removing ice or snow.

**Replacements the windshield wiper blades**

**NOTE**
The windshield wiper blades are different lengths. The blade on the driver’s side is longer than the one on the passenger side.

1. With the wipers in the service position, fold out the wiper arm from the windshield. Press the button on the wiper blade attachment and pull the wiper blade straight out, parallel with the wiper arm.

2. Slide in the new wiper blade until it clicks into place.

3. Check that the blade is securely in place.

4. Press the wipers back against the windshield.

To return the wipers from the service position to the normal position, fold the wipers back...
against the windshield and press the START/STOP ENGINE button briefly to put the ignition in mode I (or start the engine).

**Cleaning**
Keeping the windshield and wiper blades clean helps improve visibility and prolongs the service life of the wiper blades. Clean the wiper blades with a stiff-bristle brush and lukewarm soap solution or car washing detergent.

**Related information**
- Engine compartment – washer fluid (p. 295)
- Wiper blades – service position (p. 293)

**Engine compartment – washer fluid**
Washer fluid helps keep the windshield and headlights clean. During cold weather, the reservoir should be filled with windshield washer solvent containing antifreeze. Use Volvo Original Washer Fluid or the equivalent with a recommended pH value between 6 and 8.

The windshield and headlight washers share a common reservoir.

The washer fluid reservoir is located on the driver’s side of the engine compartment. For capacities, see the printed Owner’s Manual.

**Specification:** Use a washer antifreeze recommended by Volvo, mixed with water.

**Volume:**
- 6.8 US qts (6.5 liters)
- 4.7 US qts (4.5 liters)

**Related information**
- Wiper blades – service position (p. 293)

**Battery – symbols**
There are information and warning symbols on the battery.

**Symbols on the battery**
- Wear protective goggles.
- Keep away from children.
- Avoid smoking, open flames, and/or sparks.
- See the owner’s manual.

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4 Models without headlight washers
Battery – handling

The battery’s service life is affected by the number of starts, if it has been discharged, driving style, driving conditions, weather conditions, etc.

Handling

- Check that the battery cables are correctly connected and tightened.
- Never disconnect the battery when the engine is running (for example, when replacing the battery).
- If the battery is fully discharged a number of times, this may shorten its service life.
- The service life of a battery is affected by factors such as the number of starts, driving conditions and climate. Extreme cold may also further decrease the battery’s starting capacity.
- Because the battery’s starting capacity decreases with time, it may be necessary to recharge it if the vehicle is not driven for an extended period of time or if the vehicle is usually only driven short distances.
- Never use a quick charger to charge the battery. Only traditional types of battery chargers should be used.

CAUTION

The infotainment system’s energy-saving feature may not function correctly or at all, and/or a message may be displayed if a battery charger or jumper cables are not connected properly.

- The negative terminal on the battery must never be used to connect a jumper cable or a battery charger. Only the ground point on the chassis may be used.

See Jump starting (p. 215) for an illustration and additional information.

WARNING

- Never expose the battery to open flame or electric spark.
- Do not smoke near the battery.
- Battery fluid contains sulfuric acid. Do not allow battery fluid to contact eyes, skin, fabrics or painted surfaces. If contact occurs, flush the affected area immediately with water. Obtain medical help immediately if eyes are affected.

NOTE

The life of the battery is shortened if it becomes discharged repeatedly.
Battery – maintenance

Proper battery maintenance can help prolong its service life.

Maintenance

- Use a screwdriver to open the caps or cover and a flashlight to inspect the level.
- If necessary, add distilled water. The level should never be above the indicator.
- The fluid level should be checked if the battery has been recharged.
- After inspection, be sure the cap over each battery cell or the cover is securely in place.
- Check that the battery cables are correctly connected and properly tightened.
- Never disconnect the battery when the engine is running, or when the key is in the ignition. This could damage the vehicle’s electrical system.
- The battery should be disconnected from the vehicle when a battery charger is used directly on the battery.
- To help keep the battery in good condition, the vehicle should be driven for at least 15 minutes a week or connected to a charger with an automatic charging function.
- If the battery is fully discharged a number of times, this may shorten its service life. Keeping the battery fully charged helps prolong its service life.

- The service life of a battery is affected by factors such as driving conditions and climate. Extreme cold may also further decrease the battery’s starting capacity.
- Because the battery’s starting capacity decreases with time, it may be necessary to recharge it if the vehicle is not driven for an extended period of time or if the vehicle is usually only driven short distances.

CAUTION

- Always use distilled or deionized water (battery water).
- Never fill above the level mark in the cell.

Related information

- Battery – changing (p. 298)
- Battery – handling (p. 296)
- Battery – symbols (p. 295)
Battery – changing

When changing batteries, be sure to use the correct battery for your vehicle. Consult a Volvo retailer or a trained and qualified Volvo service technician.

**Changing**

1. Open the clips on the front cover and remove the cover.
2. Release the rubber molding so that the rear cover is free.
3. Remove the rear cover by pulling it away.
4. 1. Detach the black negative cable.
   2. Detach the red positive cable
   3. Detach the ventilation hose from the battery
   4. Loosen the screw holding the battery clamp.
5. Move the battery to the side and lift it up.

**WARNING**

PROPOSITION 65 WARNING!

Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. Wash hands after handling.
Installation
1. Lower the battery into the battery box.
2. Move the battery inward and to the side until it reaches the rear edge of the box.
3. Tighten the clamp that secures the battery.
4. Connect the ventilation hose.  
   > Be sure that it is correctly connected to the battery and the vent in the vehicle's body.
5. Connect the red positive cable.
6. Connect the black negative cable.
7. Press in the rear cover. (See Removal).
8. Reinstall the molding. (See Removal).
9. Reinstall the front cover and secure it with the clips. (See Removal).

Related information
- Battery – handling (p. 296)
- Battery – symbols (p. 295)

Fuses – introduction
The fuses help protect the vehicle’s electrical components from overloading.
If an electrical component fails to function, this may be due to a blown fuse. The easiest way to see if a fuse is blown is to remove it.
To do so:
1. Pull the fuse straight out. If a fuse is difficult to remove, a special fuse removal tool is located on the inside of the engine compartment fusebox cover.
2. From the side, examine the curved metal wire in the fuse to see if it is intact.
If the wire is broken, insert a new fuse of the same color and amperage (written on the fuse).
If fuses burn out repeatedly, have the electrical system inspected by a trained and qualified Volvo service technician.

WARNING
Never use metal objects or fuses with higher amperage than those stated on the following pages. Doing so could seriously damage or overload the vehicle’s electrical system.

Location of the fuseboxes

Fuses – engine compartment
The fuses in the engine compartment protect e.g., engine and brake functions.

Positions
These fuses are all located in the engine compartment box. Fuses in C are located under A.
A decal on the inside of the cover shows the positions of the fuses.
- Fuses 1 – 15, 34 and 42 – 44 are relays/circuit breakers and should only be removed or replaced by a trained and qualified Volvo service technician.
- Fuses 16 – 33 and 35 – 41 may be changed at any time when necessary.
There is a special fuse removal tool on the underside of the cover.

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Circuit breaker: central electrical module under the glove compartment</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Circuit breaker: central electrical module under the glove compartment</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>60</td>
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### 10 Maintenance and servicing

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Circuit breaker: central electrical module under the glove compartment&lt;sup&gt;A&lt;/sup&gt;</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>Circuit breaker: central electrical module under the glove compartment&lt;sup&gt;A&lt;/sup&gt;</td>
<td>60</td>
</tr>
<tr>
<td>6</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Headed windshield*, driver’s side</td>
<td>40</td>
</tr>
<tr>
<td>9</td>
<td>Windshield wipers</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Climate system blower&lt;sup&gt;A&lt;/sup&gt;</td>
<td>40</td>
</tr>
<tr>
<td>12</td>
<td>Headed windshield*, passenger’s side</td>
<td>40</td>
</tr>
<tr>
<td>13</td>
<td>ABS pump</td>
<td>40</td>
</tr>
<tr>
<td>14</td>
<td>ABS valves</td>
<td>20</td>
</tr>
<tr>
<td>15</td>
<td>Headlight washers</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Active Bending Lights-headlight leveling*</td>
<td>10</td>
</tr>
<tr>
<td>17</td>
<td>Central electrical module (under the glove compartment)</td>
<td>20</td>
</tr>
<tr>
<td>18</td>
<td>ABS</td>
<td>5</td>
</tr>
<tr>
<td>19</td>
<td>Adjustable steering force*</td>
<td>5</td>
</tr>
<tr>
<td>20</td>
<td>Engine Control Module (ECM), transmission, SRS</td>
<td>10</td>
</tr>
<tr>
<td>21</td>
<td>Heated washer nozzles*</td>
<td>10</td>
</tr>
<tr>
<td>22</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Lighting panel</td>
<td>5</td>
</tr>
<tr>
<td>24</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Relay coils</td>
<td>5</td>
</tr>
<tr>
<td>28</td>
<td>Auxiliary lights*</td>
<td>20</td>
</tr>
<tr>
<td>29</td>
<td>Horn</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Relay coils, Engine Control Module (ECM)</td>
<td>10</td>
</tr>
<tr>
<td>31</td>
<td>Control module - automatic transmission</td>
<td>15</td>
</tr>
<tr>
<td>32</td>
<td>A/C compressor (not 4-cyl. engines)</td>
<td>15</td>
</tr>
<tr>
<td>33</td>
<td>Relay-coils A/C, relay coils in engine compartment cold zone for Start/Stop</td>
<td>5</td>
</tr>
<tr>
<td>34</td>
<td>Starter motor relay&lt;sup&gt;A&lt;/sup&gt;</td>
<td>30</td>
</tr>
<tr>
<td>35</td>
<td>Engine control module (4-cyl. engines) Ignition coils (5-/6-cyl. engines), condenser (6-cyl. engines)</td>
<td>20</td>
</tr>
<tr>
<td>36</td>
<td>Engine Control Module (4-cyl. engines)</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Engine Control Module (5-cyl. &amp; 6-cyl. engines)</td>
<td>10</td>
</tr>
</tbody>
</table>

* Option/accessory, for more information, see Introduction.
<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>4-cyl. engines: mass air meter, thermostat, EVAP valve</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5-/6-cyl. engines: Injection system, mass air meter (6-cyl. engines only), engine control module</td>
<td>15</td>
</tr>
<tr>
<td>38</td>
<td>A/C compressor (5-/6-cyl. engines), engine valves, engine control module (6-cyl. engines), solenoids (6-cyl. non-turbo only), mass air meter (6-cyl. only), oil level sensor (5-cyl. only)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Engine valves/oil pump/center heated oxygen sensor (4-cyl. engines)</td>
<td>15</td>
</tr>
<tr>
<td>39</td>
<td>Front/rear heated oxygen sensors (4-cyl. engines), EVAP valve (5-/6-cyl. engines), heated oxygen sensors (5-/6-cyl. engines)</td>
<td>15</td>
</tr>
<tr>
<td>40</td>
<td>Oil pump/crankcase ventilation heater/cool-ant pump (5-cyl. engines)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Ignition coils (4-cyl. engines)</td>
<td>15</td>
</tr>
<tr>
<td>41</td>
<td>Fuel leakage detection (5-/6-cyl. engines), control module for radiator shutter (5-cyl. engines)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Fuel leakage detection, A/C solenoid (4-cyl. engines)</td>
<td>7.5</td>
</tr>
<tr>
<td>42</td>
<td>Coolant pump (4-cyl. engines)</td>
<td>50</td>
</tr>
<tr>
<td>43</td>
<td>Cooling fan</td>
<td>60 (4/5-cyl. engines)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80 (6-cyl. engines)</td>
</tr>
<tr>
<td>44</td>
<td>Power steering</td>
<td>100</td>
</tr>
</tbody>
</table>

A This position is not used on vehicles with the optional Start/Stop function, refer to the table "Engine compartment cold zone" in Fuses – engine compartment cold zone (Start/Stop only) (p. 306).

Related information
- Fuses – glove compartment (p. 302)
- Fuses – cargo area/trunk (p. 305)
Fuses – glove compartment

The fuses under the glove compartment protect components such as the infotainment system and optional power seat.

**Fusebox A**:
- General fuses

**Fusebox B**:
- Control module fuses

Fold aside the upholstery covering the fuseboxes.

1. Press the cover’s lock and fold it up.
2. The fuses are accessible.

### Positions: fusebox A

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Circuit breaker for the infotainment system and for fuses 16-20</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>Controls in driver’s door</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>Controls in front passenger’s door</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>Controls in right rear passenger’s door</td>
<td>20</td>
</tr>
</tbody>
</table>
## 10 Maintenance and servicing

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Controls in left rear passenger’s door</td>
<td>20</td>
</tr>
<tr>
<td>12</td>
<td>Keyless drive*</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Power driver’s seat*</td>
<td>20</td>
</tr>
<tr>
<td>14</td>
<td>Power front passenger’s seat*</td>
<td>20</td>
</tr>
<tr>
<td>15</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Infotainment system display</td>
<td>5</td>
</tr>
<tr>
<td>17</td>
<td>Infotainment system: amplifier, SiriusXM™ satellite radio*</td>
<td>10</td>
</tr>
<tr>
<td>18</td>
<td>Sensus control module</td>
<td>15</td>
</tr>
<tr>
<td>19</td>
<td>Bluetooth hands-free system</td>
<td>5</td>
</tr>
<tr>
<td>20</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Courtesy lighting, climate system sensor</td>
<td>5</td>
</tr>
<tr>
<td>22</td>
<td>12-volt sockets in tunnel console</td>
<td>15</td>
</tr>
<tr>
<td>23</td>
<td>Heated rear seat* (passenger’s side)</td>
<td>15</td>
</tr>
<tr>
<td>24</td>
<td>Heated rear seat* (driver’s side)</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Heated front passenger’s seat*</td>
<td>15</td>
</tr>
<tr>
<td>27</td>
<td>Heated driver’s seat*</td>
<td>15</td>
</tr>
<tr>
<td>28</td>
<td>Park assist*</td>
<td>5</td>
</tr>
<tr>
<td>29</td>
<td>All Wheel Drive* control module</td>
<td>15</td>
</tr>
<tr>
<td>30</td>
<td>Active chassis system*</td>
<td>10</td>
</tr>
</tbody>
</table>

**Positions: fusebox B**

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Front courtesy lighting, driver’s door power window controls, power seat(s)*,</td>
<td>7.5</td>
</tr>
<tr>
<td>4</td>
<td>Instrument panel</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Adaptive cruise control/collision warning*</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>Courtesy lighting, rain sensor*, HomeLink® Wireless Control System*</td>
<td>7.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Steering wheel module</td>
<td>7.5</td>
</tr>
<tr>
<td>8</td>
<td>Central locking: fuel filler door</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>15</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>15</td>
</tr>
<tr>
<td>11</td>
<td>Electrical folding rear seat outboard head restraints*</td>
<td>10</td>
</tr>
<tr>
<td>12</td>
<td>Fuel pump</td>
<td>20</td>
</tr>
<tr>
<td>13</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Climate system control panel</td>
<td>5</td>
</tr>
<tr>
<td>15</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Alarm, On-board diagnostic system</td>
<td>5</td>
</tr>
<tr>
<td>17</td>
<td>Satellite radio *, audio system amplifier</td>
<td>10</td>
</tr>
<tr>
<td>18</td>
<td>Airbag system, occupant weight sensor</td>
<td>10</td>
</tr>
<tr>
<td>19</td>
<td>Collision warning system*</td>
<td>5</td>
</tr>
<tr>
<td>20</td>
<td>Accelerator pedal sensor, auto-dim mirror function, heated rear seats*</td>
<td>7.5</td>
</tr>
</tbody>
</table>

* Option/accessory, for more information, see Introduction.
# 10 Maintenance and servicing

## Related information
- Fuses – engine compartment (p. 299)
- Fuses – cargo area/trunk (p. 305)
- Fuses – engine compartment cold zone (Start/Stop only) (p. 306)

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Brake lights</td>
<td>5</td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>24</td>
<td>Immobilizer</td>
<td>5</td>
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</tbody>
</table>
**Fuses – cargo area/trunk**
The fuses in the cargo area/trunk protect components such as trailer connections, the parking brake, etc.

**Positions**

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Electric parking brake (left side)</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>Electric parking brake (right side)</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>Heated rear window</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>Trailer socket 2*</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
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<tr>
<td>8</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Trailer socket 1*</td>
<td>40</td>
</tr>
<tr>
<td>12</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Related information**
- Fuses – engine compartment (p. 299)
- Fuses – glove compartment (p. 302)
- Fuses – engine compartment cold zone (Start/Stop only) (p. 306)
Fuses – engine compartment cold zone (Start/Stop only)

There are fuses in the engine compartment cold zone on models with the Start/Stop function.

Positions

- Fuses A1, A2 and 1–11 are relays/circuit breakers and should only be removed or replaced by a trained and qualified Volvo service technician.
- Fuse 12 may be changed at any time when necessary.

Location of Start/Stop fuses

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Circuit breaker: central electrical module in the engine compartment</td>
<td>175</td>
</tr>
<tr>
<td>A2</td>
<td>175</td>
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<tr>
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<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Circuit breaker: fusebox B under the glove compartment (see Fuses – glove compartment (p. 302))</td>
<td>50</td>
</tr>
</tbody>
</table>

7 Option on 4-cyl. engines
## Related information

- Fuses – engine compartment (p. 299)
- Fuses – glove compartment (p. 302)
- Fuses – cargo area/trunk (p. 305)

### Table of Functions

<table>
<thead>
<tr>
<th>Pos</th>
<th>Function</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Circuit breaker: fusebox A under the glove compartment</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>(see Fuses – glove compartment (p. 302))</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Circuit breaker: fusebox A under the glove compartment</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>(see Fuses – glove compartment (p. 302))</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>6</td>
<td>Climate system blower</td>
<td>40</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>Starter motor relay</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>Internal diode</td>
<td>50</td>
</tr>
<tr>
<td>11</td>
<td>Auxiliary battery</td>
<td>70</td>
</tr>
<tr>
<td>12</td>
<td>Central electrical module:</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>auxiliary battery reference voltage, auxiliary battery charging point</td>
<td></td>
</tr>
</tbody>
</table>
Washing the car

The vehicle should be washed at regular intervals since dirt, dust, insects and tar spots adhere to the paint and may cause damage. To help prevent corrosion, it is particularly important to wash the car frequently in the wintertime.

The following points should be kept in mind when washing and cleaning the car:

- Avoid washing your car in direct sunlight. Doing so may cause detergents and wax to dry out and become abrasive. To avoid scratching, use lukewarm water to soften the dirt before you wash with a soft sponge, and plenty of sudsy water.
- **Bird droppings**: Remove from paintwork as soon as possible. Otherwise the finish may be permanently damaged.
- A detergent can be used to facilitate the softening of dirt and oil.
- Dry the car with a clean chamois and remember to clean the drain holes in the doors and rocker panels.
- Tar spots can be removed with tar remover after the car has been washed.
- A stiff-bristle brush and lukewarm soapy water can be used to clean the wiper blades. Frequent cleaning of the windshield and wiper blades improves visibility considerably and also helps prolong the service life of the wiper blades.
- Wash off the dirt from the underside (wheel housings, fenders, etc).
- In areas of high industrial fallout, more frequent washing is recommended.

**NOTE**

When washing the car, remember to remove dirt from the drain holes in the doors and sills.

**CAUTION**

- During high pressure washing, the spray mouthpiece must never be closer to the vehicle than 13" (30 cm). Do not spray into the locks.
- Dirt, snow, etc., on the headlights can reduce lighting capacity considerably. Clean the headlights regularly, for example when refueling.

**Exterior components**

Volvo recommends the use of special cleaning products, available at your Volvo retailer, for cleaning colored plastic, rubber, or ornamental components such as chromed strips on the exterior of your vehicle. The instructions for using these products should be followed carefully. Solvents or stain removers should not be used.

**Related information**

- Polishing and waxing (p. 309)
- Cleaning the interior (p. 310)
Automatic car wash

The vehicle should be washed at regular intervals since dirt, dust, insects and tar spots adhere to the paint and may cause damage. To help prevent corrosion, it is particularly important to wash the car frequently in the wintertime.

- We do NOT recommend washing your car in an automatic wash during the first few months (because the paint will not have hardened sufficiently).
- An automatic wash is a simple and quick way to clean your car, but it is worth remembering that it may not be as thorough as when you yourself go over the car with sponge and water. Keeping the underbody clean is most important, especially in the winter. Some automatic washers do not have facilities for washing the underbody.

**NOTE**

Condensation may form temporarily on the inside of the lenses of exterior lights such as headlights, fog lights, or taillights. This is normal and the lights are designed to withstand moisture. Normally, condensation will dissipate after the lights have been on for a short time.

**CAUTION**

- Before driving into an automatic car wash, turn off the optional rain sensor to avoid damaging the windshield wipers.
- Make sure that side view mirrors, auxiliary lamps, etc, are secure, and that any antenna(s) are retracted or removed. Otherwise there is risk of the machine dislodging them.
- **Chromed wheels:** Clean chrome-plated wheels using the same detergents used for the body of the vehicle. Aggressive wheel-cleaning agents can permanently stain chrome-plated wheels.

**WARNING**

- When the vehicle is driven immediately after being washed, apply the brakes, including the parking brake, several times in order to remove any moisture from the brake linings.
- Engine cleaning agents should not be used when the engine is warm. This constitutes a fire risk.

Polishing and waxing

Normally, polishing is not required during the first year after delivery, however, waxing may be beneficial.

- Before applying polish or wax the vehicle must be washed and dried. Tar spots can be removed with kerosene or tar remover. Difficult spots may require a fine rubbing compound.
- After polishing use liquid or paste wax.
- Several commercially available products contain both polish and wax.
- Waxing alone does not substitute for polishing a dull surface.
- A wide range of polymer-based waxes can be purchased today. These waxes are easy to use and produce a long-lasting, high-gloss finish that protects the bodywork against oxidation, road dirt and fading.
- Do not polish or wax your vehicle in direct sunlight (the surface of the vehicle should not be warmer than 113 °F (45 °C).

Related information

- Polishing and waxing (p. 309)
- Cleaning the interior (p. 310)
- Washing the car (p. 308)
CAUTION
Volvo does not recommend the use of long-life or durable paint protection coatings, some of which may claim to prevent pitting, fading, oxidation, etc. These coatings have not been tested by Volvo for compatibility with your vehicle's clear coat. Some of them may cause the clear coat to soften, crack, or cloud. Damage caused by application of paint protection coatings may not be covered under your vehicle’s paint warranty.

Related information
• Washing the car (p. 308)

Cleaning the interior
Only use cleaning agents and car care products recommended by Volvo. Clean regularly and follow the instructions included with the car care product.

Cleaning the interior

Upholstery care

Fabric
Clean with soapy water or a detergent. For more difficult spots caused by oil, ice cream, shoe polish, grease, etc., use a clothing/fabric stain remover. Consult your Volvo retailer.

Alcantéra™ suede-like material
Suede-like upholstery can be cleaned with a soft cloth and mild soap solution.

Leather care
Volvo’s leather upholstery is manufactured with a protectant to repel soiling. Over time, sunlight, grease and dirt can break down the protection. Staining, cracking, scuffing, and fading can result.

Volvo offers an easy-to-use, non-greasy leather care kit formulated to clean and beautify your vehicle’s leather, and to renew the protective qualities of its finish. The cleaner removes dirt and oil buildup. The light cream protectant restores a barrier against soil and sunlight.

Volvo also offers a special leather softener that should be applied after the cleaner and protectant. It leaves leather soft and smooth, and reduces friction between leather and other finishes in the vehicle.

Volvo recommends cleaning, protecting and conditioning your vehicle’s leather two to four times a year. Ask your Volvo retailer about Leather Care Kit 951 0251 and Leather Softener 943 7429.

Cleaning leather upholstery
1. Pour leather cleaner on a damp sponge and squeeze it until the cleaner foams.
2. Apply the foam to the stain by moving the sponge with circular movements.
3. Dampen the stain thoroughly with the sponge. Let the sponge absorb the stain, do not rub.
4. Dry the stain with soft paper towels or a towel, and allow the leather to dry completely.
Protecting leather upholstery
1. Put a small amount of protectant cream on a cloth and apply a thin coating of cream to the upholstery with light circular movements.
2. Allow the leather to dry for 20 minutes.
This will help the leather resist staining and protect against sunlight’s harmful UV rays.

CAUTION
• Under no circumstances should gasoline, naphtha or similar cleaning agents be used on the plastic or the leather since these can cause damage.
• Take extra care when removing stains such as ink or lipstick since the coloring can spread.
• Use solvents sparingly. Too much solvent can damage the seat padding.
• Start from the outside of the stain and work toward the center.
• Sharp objects (e.g. pencils or pens in a pocket) or Velcro fasteners on clothing may damage the textile upholstery.
• Clothing that is not colorfast, such as new jeans or suede garments, may stain the upholstery.

Cleaning a leather-covered steering wheel
• Remove soil, dust, etc., with a damp sponge and a neutral soap solution.
• Leather should be allowed to breathe. Never cover the steering wheel with a plastic protector.
• Volvo recommends cleaning, protecting and conditioning the steering wheel with Volvo’s Leather Care Kit 951 0251 and Leather Softener 943 7429.

If there are stains on the steering wheel:
Type 1 (ink, wine, coffee, milk, sweat or blood)
  – Use a soft cloth or sponge. Wipe the wheel with a solution with 5% ammonia. For blood stains, mix approx. 1 cup (2 dl) of water and one ounce (25g) of salt and wipe the stain.
Type 2 (fat, oil, sauces, or chocolate)
  1. Same procedure as for type I stains.
  2. Finish by rubbing the wheel with absorbent paper or a towel.
Type 3 (dry soil or dust)
  1. Remove the soil/dust with a soft brush.
  2. Same procedure as for type I stains.

CAUTION
Sharp objects, such as rings, could damage the leather on the steering wheel.

Cleaning the seat belts
Clean only with lukewarm water and a mild soap solution.

Cleaning floor mats
The floor mats should be vacuumed or brushed clean regularly, especially during winter when they should be taken out for drying. Spots on textile mats can be removed with a mild detergent. For best protection in winter, Volvo recommends the use of Volvo rubber floor mats. Consult your Volvo retailer.

Spots on interior plastic, metal, or wood surfaces
Cleaning interior plastic components should be done with a cleaning agent specially designed for this purpose. Consult your Volvo retailer.
10 Maintenance and servicing

**CAUTION**

- Do not use cleaning agents with high alcohol content such as washer fluid to clean instrument panel glass.
- Never spray cleaning agents or water directly onto components with electrical buttons or controls. Clean components of this type by applying the cleaning agent/water sparingly to a cloth and wiping the components so that no liquid penetrates into these components.

**Related information**

- Washing the car (p. 308)

**Touching up paintwork**

Paint damage requires immediate attention to avoid rusting. Make it a habit to check the finish regularly, for instance washing the vehicle. Touch-up if necessary.

Paint repairs require special equipment and skill. Contact your Volvo retailer for any extensive damage.

Minor scratches can be repaired by using Volvo touch-up paint.

**Color code**

Sample color code: Canadian models

Make sure you have the right color. See Label information (p. 315) for the location of this label (label number 4 in the illustration).

**Minor stone chips and scratches**

Material:

- Primer – can
- Paint – touch-up pen
- Brush
- Masking tape

If the stone chip has not gone down to the bare metal and an undamaged color coat remains, you can add paint immediately after removing dirt.

**NOTE**

When touching up the vehicle, it should be clean and dry. The surface temperature should be above 60 °F (15 °C).

**Repairing stone chips**

1. Place a strip of masking tape over the damaged surface. Pull the tape off so that any loose flakes of paint adhere to it.
2. Thoroughly mix the primer and apply it with a small brush.

3. When the primer surface is dry, the paint can be applied using a brush. Mix the paint thoroughly; apply several thin paint coats and let dry after each application.

4. If there is a longer scratch, you may want to protect surrounding paint by masking it off.

5. After a few days, polish the touched-up areas. Use a soft rag and a small amount of polish.

**Related information**

- Label information (p. 315)
Label information

The labels in your vehicle provide information such as the chassis number, paint code, tire inflation pressure, etc.
11 Specifications

Location of labels

1. VIN on driver-side door pillar
2. Tires and loading information
List of labels

1 **Vehicle Emission Control Information.** Your Volvo is designed to meet all applicable emission standards, as evidenced by the certification label on the underside of the hood. For further information regarding these regulations, please consult your Volvo retailer.

2 **Engine oil.** This label contains the recommended engine oil specifications.

3 **Vehicle Identification Number (VIN).** The VIN plate is located on the top left surface of the dashboard. The Vehicle Identification Number (VIN) should always be quoted in all correspondence concerning your vehicle with the retailer and when ordering parts.

4 **Tire inflation pressures.** This label indicates the correct inflation pressures for the tires that were on the vehicle when it left the factory.

5 **Federal Motor Vehicle Safety Standards (FMVSS) specifications (USA) and Ministry of Transport (CMVSS) standards (Canada).** Your Volvo is designed to meet all applicable safety standards, as evidenced by the certification label on the driver's side B-pillar (the structural member at the side of the vehicle, at the rear of the driver's door opening). This label also includes codes for paint color, etc. For further information regarding these regulations, please consult your Volvo retailer. U.S. models have the upper decal; Canadian models have the lower one.

Related information
- Weights (p. 320)
- Engine specifications (p. 322)
Dimensions

This section lists your vehicle's most important dimensions.

Dimensions–S60 Inscription

<table>
<thead>
<tr>
<th>Position</th>
<th>Dimension</th>
<th>in. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ground clearance (curb weight + 2 people)^A</td>
<td>5.0 (127 )</td>
</tr>
<tr>
<td>B</td>
<td>Wheelbase</td>
<td>112.4 (2856)</td>
</tr>
<tr>
<td>C</td>
<td>Length</td>
<td>185.6 (4715)</td>
</tr>
<tr>
<td>D</td>
<td>Load length, floor, seatback down</td>
<td>72.0 (1829)</td>
</tr>
<tr>
<td>E</td>
<td>Load length, floor</td>
<td>38.0 (965)</td>
</tr>
<tr>
<td>F</td>
<td>Height</td>
<td>58.3 (1481)</td>
</tr>
</tbody>
</table>
### 11 Specifications

<table>
<thead>
<tr>
<th>Position</th>
<th>Dimension</th>
<th>in. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Load height</td>
<td>18.3 (465)</td>
</tr>
<tr>
<td>H</td>
<td>Track, front</td>
<td>62.5 (1588)</td>
</tr>
<tr>
<td>I</td>
<td>Track, rear</td>
<td>62.4 (1585)</td>
</tr>
<tr>
<td>J</td>
<td>Load width, floor</td>
<td>36.2 (919)</td>
</tr>
<tr>
<td>K</td>
<td>Width</td>
<td>73.5 (1866)</td>
</tr>
<tr>
<td>L</td>
<td>Width incl. door mirrors (folded out)</td>
<td>82.6 (2097)</td>
</tr>
<tr>
<td>M</td>
<td>Width incl. door mirrors (folded in)</td>
<td>74.8 (1899)</td>
</tr>
</tbody>
</table>

*A varies slightly depending on tire size, optional sport chassis, etc.*
## Weights

*The following table lists important weight data for your vehicle.*

<table>
<thead>
<tr>
<th>Category</th>
<th>USA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gross vehicle weight</strong></td>
<td></td>
</tr>
<tr>
<td>4-cyl. FWD</td>
<td>4670 lbs</td>
</tr>
<tr>
<td>5-cyl. AWD</td>
<td>4825 lbs</td>
</tr>
<tr>
<td><strong>Capacity weight</strong></td>
<td></td>
</tr>
<tr>
<td>4-cyl. FWD</td>
<td>1000 lbs</td>
</tr>
<tr>
<td>5-cyl. AWD</td>
<td>1000 lbs</td>
</tr>
<tr>
<td><strong>Permissible axle weights, front</strong></td>
<td></td>
</tr>
<tr>
<td>4-cyl. FWD</td>
<td>2535 lbs</td>
</tr>
<tr>
<td>5-cyl. AWD</td>
<td>2580 lbs</td>
</tr>
<tr>
<td><strong>Permissible axle weights, rear</strong></td>
<td></td>
</tr>
<tr>
<td>4-cyl. FWD</td>
<td>2225 lbs</td>
</tr>
<tr>
<td>5-cyl. AWD</td>
<td>2335 lbs</td>
</tr>
<tr>
<td><strong>Curb weight</strong></td>
<td>3630 - 3827 lbs</td>
</tr>
<tr>
<td><strong>Max. roof load</strong></td>
<td>165 lbs</td>
</tr>
<tr>
<td>Category</td>
<td>USA</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Max. trailer weights</td>
<td>Without brakes: N/A</td>
</tr>
<tr>
<td></td>
<td>With brakes, N/A</td>
</tr>
<tr>
<td></td>
<td>With brakes, N/A</td>
</tr>
<tr>
<td>Max. tongue weight</td>
<td>N/A</td>
</tr>
</tbody>
</table>

A  Front Wheel Drive
B  All Wheel Drive

Related information
- Loading specifications (p. 261)
- Loading specifications – load limit (p. 261)
**Engine specifications**

The following table provides technical data for the respective engines. Engine specifications for Special Edition vehicles may vary.

Some of the engines listed here may not be available in all markets.

### Engine specifications

<table>
<thead>
<tr>
<th>Specification/Model</th>
<th>5-cyl.</th>
<th>2.0 4-cyl. T11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine designation</td>
<td>B5254T12</td>
<td>B4204T11</td>
</tr>
<tr>
<td>Output (kW/rps)</td>
<td>187/90</td>
<td>179/93</td>
</tr>
<tr>
<td>Output (hp/rpm)</td>
<td>250/5400 rpm</td>
<td>240/5600</td>
</tr>
<tr>
<td>Torque (Nm/rps)</td>
<td>360/30-70</td>
<td>350/25-75</td>
</tr>
<tr>
<td>Torque (ft. lbs./rpm)</td>
<td>266/1800-4200</td>
<td>258/1500–4500</td>
</tr>
<tr>
<td>No. of cylinders</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Bore (in/mm)</td>
<td>3.27/83</td>
<td>3.23/82</td>
</tr>
<tr>
<td>Stroke (in/mm)</td>
<td>3.63/92.3</td>
<td>3.67/93.2</td>
</tr>
<tr>
<td>Displacement</td>
<td>2.497 liters / (152.4 cu. in.)</td>
<td>1.97 liters (120.2 cu. in.)</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>9.5:1</td>
<td>10.8:1</td>
</tr>
</tbody>
</table>

**Related information**

- Coolant – specification and volume (p. 324)
- Oil specifications (p. 323)
- Oil volume (p. 323)
Oil specifications
Full synthetic engine oil meeting the minimum ACEA A5/B5 must be used. Lower quality oils may not offer the same fuel economy, engine performance, or engine protection.

Volvo recommends:

Oil additives must not be used.

Oil viscosity
Incorrect viscosity oil can shorten engine life under normal use. SAE 5W-30 will provide good fuel economy and engine protection. See the viscosity chart.

NOTE
This vehicle comes from the factory with synthetic oil.

Oil volume
The following table provides technical data for the respective engines. Some of these engines may not be available in all markets. Engine specifications for Special Edition vehicles may vary.

Related information
  • Engine compartment – engine oil (p. 286)
  • Oil specifications (p. 323)

Viscosity chart

Extreme engine operation
SAE 0W-30 oil meeting ACEA A5/B5 requirements is recommended for extreme driving conditions.

CAUTION

4-cylinder engines only: Volvo oil VCC RBS0-2AE/SAE 0W20 is recommended for extreme driving conditions.
This oil must never be used in 5- or 6-cylinder engines.

Related information
  • Oil volume (p. 323)
  • Engine compartment – engine oil (p. 286)
Coolant – specification and volume
The table lists coolant volumes and specifications.

<table>
<thead>
<tr>
<th>System</th>
<th>Volume</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.4 US qts. (8.9 liters)</td>
<td></td>
<td>Coolant with corrosion inhibitor mixed with water (50/50 mix), see packaging.</td>
</tr>
<tr>
<td>All 4-cyl. engines</td>
<td>8.8 US qts. (8.3 liters)</td>
<td></td>
</tr>
</tbody>
</table>

Related information
• Engine compartment – coolant (p. 288)

Transmission oil – specification and volumes
The table lists transmission oil\(^1\) volumes and specifications.

<table>
<thead>
<tr>
<th>Automatic transmission</th>
<th>Volume</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF-80SC</td>
<td>7.4 US qts</td>
<td>Transmission fluid TF-80SC</td>
</tr>
<tr>
<td></td>
<td>(7 liters)</td>
<td></td>
</tr>
<tr>
<td>TG-81SC</td>
<td>7 US qts</td>
<td>Transmission fluid TG-81SC</td>
</tr>
<tr>
<td></td>
<td>(6.6 liters)</td>
<td></td>
</tr>
<tr>
<td>TF-71SC</td>
<td>7.1 US qts</td>
<td>Transmission fluid TF-71SC</td>
</tr>
<tr>
<td></td>
<td>(6.8 liters)</td>
<td></td>
</tr>
</tbody>
</table>

Related information
• Label information (p. 315)

Brake fluid – specification and volume
Brake fluid transfers braking force when the brake pedal is depressed to the master cylinder and to the slave cylinders on each wheel.

**Specification:** DOT 4 boiling point >536 °F (>280 °C)

**Volume:** 0.63 US qts (0.6 liters)

Related information
• Engine compartment – brake fluid (p. 289)

---

\(^1\) Under normal driving conditions the transmission oil does not need changing during its service life. However, it may be necessary under adverse driving conditions.
Power steering – specification
This fluid is used to help reduce and regulate steering force.

**Specification:** Power steering fluid recommended by Volvo.

**Related information**
- Engine compartment – power steering fluid (p. 289)

Fuel tank volume – specification and volume
The table lists the fuel tank volume for your vehicle.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Related information**
- Refueling – opening/closing fuel filler door (p. 241)
- Refueling – opening/closing fuel cap (p. 242)
- Refueling – octane rating (p. 240)
- Engine specifications (p. 322)

Air conditioning – specification and volume
The air conditioning system in your vehicle contains the following:

- **Refrigerant:** R134a (HFC134a)
- **Volume:** 1.7 lbs (770 g)
- **Compressor oil:** PAG
11 Specifications

Battery specifications

*If the battery is replaced, replace it with a battery of the same cold start capacity as the original (see the decal on the battery).*

General information

**WARNING**

**PROPOSITION 65 WARNING!**

Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. Wash hands after handling.

12 volt system with a voltage-regulated alternator. Single pole system in which the chassis and engine block are used as conductors. The negative terminal is connected to the chassis.

<table>
<thead>
<tr>
<th>Motor</th>
<th>Voltage (V)</th>
<th>Cold start capacity CCA (Cold Cranking Amperes) (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engines with Start/Stop*</td>
<td>12</td>
<td>800&lt;sup&gt;A&lt;/sup&gt;</td>
</tr>
<tr>
<td>All other engines</td>
<td>12</td>
<td>520–800</td>
</tr>
</tbody>
</table>

<sup>A</sup> AGM (Absorbed Glass Mat) batteries have to be used on models with Start/Stop

* Option/accessory, for more information, see Introduction.
Symbols – general information
The following tables list the most common warning and indicator lights and symbols and a reference to where more detailed information can be found.

Introduction
The symbols in the vehicle's various displays are divided into three main categories:

- Warning symbols
- Indicator symbols
- Information symbols

The following tables list the most common symbols, their meaning and the pages in this manual that provide more detailed information.

NOTE
Not all of the symbols shown in the related articles are available in all models or on all markets. Local variations may occur.

Warning symbol
⚠️: The red warning symbol illuminates to indicate a problem related to safety and/or drivability. A message will also appear in the main instruments panel's display.

Information symbol
ℹ️: The information symbol illuminates and a text message is displayed to provide the driver with necessary information about one of the vehicle's systems.

Related information
- Information displays – indicator symbols (p. 62)
- Information displays – warning symbols (p. 64)
- Information display – messages (p. 97)

Warning symbols
The following tables list the most common warning and indicator lights and symbols and a reference to where more detailed information can be found.

⚠️: The red warning symbol illuminates to indicate a problem related to safety and/or drivability. A message will also appear in the main instruments panel's display.

ℹ️: The information symbol illuminates and a text message is displayed to provide the driver with necessary information about one of the vehicle's systems.
### Symbols in the main instrument panel

#### Warning symbols in the instrument panel

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Low oil pressure" /></td>
<td>Low oil pressure</td>
<td>(p. 64)</td>
</tr>
<tr>
<td><img src="image" alt="Parking brake" /></td>
<td>Parking brake&lt;sup&gt;A&lt;/sup&gt;</td>
<td>(p. 64)</td>
</tr>
<tr>
<td><img src="image" alt="SRS airbags" /></td>
<td>SRS airbags</td>
<td>(p. 64)</td>
</tr>
<tr>
<td><img src="image" alt="Seat belt reminder" /></td>
<td>Seat belt reminder</td>
<td>(p. 64)</td>
</tr>
<tr>
<td><img src="image" alt="Generator not charging" /></td>
<td>Generator not charging</td>
<td>(p. 64)</td>
</tr>
<tr>
<td><img src="image" alt="Fault in the brake system" /></td>
<td>Fault in the brake system</td>
<td>(p. 64)</td>
</tr>
<tr>
<td><img src="image" alt="Warning symbol" /></td>
<td>Warning symbol</td>
<td>(p. 64)</td>
</tr>
</tbody>
</table>

<sup>A</sup> The symbol is **Park** only on models with the optional digital instrument panel.

#### Indicator symbols

**The following tables list the most common warning and indicator lights and symbols and a reference to where more detailed information can be found.**

- : The red warning symbol illuminates to indicate a problem related to safety and/or drivability. A message will also appear in the main instrument panel’s display.
- : The information symbol illuminates and a text message is displayed to provide the driver with necessary information about one of the vehicle’s systems.

#### Indicator symbols in the instrument panel

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Malfunction indicator light" /></td>
<td>Malfunction indicator light</td>
<td>(p. 62)</td>
</tr>
<tr>
<td><img src="image" alt="Anti-lock brake system (ABS)" /></td>
<td>Anti-lock brake system (ABS)</td>
<td>(p. 62)</td>
</tr>
<tr>
<td><img src="image" alt="Rear fog lights on" /></td>
<td>Rear fog lights on</td>
<td>(p. 62)</td>
</tr>
</tbody>
</table>

#### Related information

- Information displays – indicator symbols (p. 62)
- Information displays – warning symbols (p. 64)
- Information display – messages (p. 97)
Information symbols
The following tables list the most common warning and indicator lights and symbols and a reference to where more detailed information can be found.

⚠️: The red warning symbol illuminates to indicate a problem related to safety and/or drivability. A message will also appear in the main instruments panel’s display.

💡: The information symbol illuminates and a text message is displayed to provide the driver with necessary information about one of the vehicle’s systems.

Information symbols in the instrument panel

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
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- Information displays – indicator symbols (p. 62)
- Information displays – warning symbols (p. 64)
- Information display – messages (p. 97)

* Option/accessory, for more information, see Introduction.
**Information symbols – ceiling console**

The following tables list the most common warning and indicator lights and symbols and a reference to where more detailed information can be found.

- **⚠️**: The red warning symbol illuminates to indicate a problem related to safety and/or drivability. A message will also appear in the main instruments panel’s display.

- **ℹ️**: The information symbol illuminates and a text message is displayed to provide the driver with necessary information about one of the vehicle’s systems.

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**Related information**
- Information displays – indicator symbols (p. 62)
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- Information display – messages (p. 97)

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**Information symbols – center console**

The following tables list the most common warning and indicator lights and symbols and a reference to where more detailed information can be found.

- **⚠️**: The red warning symbol illuminates to indicate a problem related to safety and/or drivability. A message will also appear in the main instruments panel’s display.

- **ℹ️**: The information symbol illuminates and a text message is displayed to provide the driver with necessary information about one of the vehicle’s systems.

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