DEAR VOLVO OWNER
Thank you for choosing Volvo On Call.
This document describes the functionality of the system, Volvo On Call.
Best regards
Volvo Car Corporation

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

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General
The Volvo On Call system (herein referred to as VOC) is linked to the car’s SRS and alarm systems. See the vehicle’s owner’s manual for information about these systems. The car has a built-in GSM module for communication between the car and VOC’s services. The map on page 16 shows the countries where the system is available. Contact your Volvo dealer (see page 17) for up to date information as this map may be edited. VOC is a supplementary service comprising safety, security and comfort services, and whether or not they are available is dependent upon the market. Contact your Volvo dealer for information on which of these services are applicable in your country.

Availability
Once the remote key has been removed from the car the VOC system functions are available continuously for 3 days and then once per hour during the next 11 days.

WARNING
The system only works in areas where VOC’s partners have GSM coverage and in the markets where the Volvo On Call service is available.
Just as with mobile phones, atmospheric disturbances or sparse transmitter coverage may lead to connection being impossible, e.g. in sparsely populated areas.

Subscription
A subscription is initiated in connection with the purchase of the car and the VOC system being activated. The subscription has a time limit but can be extended, and validity depends on market.

Transfer of ownership of a car with Volvo On Call
It is very important with a transfer of ownership that the VOC services are cancelled so that the former owner cannot continue to perform VOC services in the car. Contact an authorised Volvo dealer in the event of a change of owner.

Comfort Services
• Volvo On Call mobile application - As a Volvo On Call user you have access to a mobile application that enables you to maintain contact with your parked car via an iPhone, Windows Phone or Android phone. You can locate the car, remotely lock the car, remotely start the heater, view information on fuel level, and a lot more besides. For more information on the Volvo On Call app, see page 7.
• Remote heater starting by text message - Cars fitted with a fuel-driven engine block heater and passenger compartment heater in combination with VOC offer the same settings for the heater as inside the car, using an ordinary mobile phone. It is possible to define timer settings by sending the required setting using a mobile phone. For information on remote heater starting by text message, see page 8.
Safety Services

- **Automatic alarm** - A signal is transmitted automatically to VOC Customer Service in the event of an accident where belt tensioners, airbags or inflatable curtains are activated.
- **Manual alarm** - You can contact the VOC Customer Service to request help in emergencies.
- **Access to roadside assistance services**

For information on Safety Services, see page 10.

Security Services

- **Anti-theft warning** - Automatic signal to VOC Customer Service in the event of a burglary or theft (if the car’s alarm system is activated).
- **Stolen Vehicle Tracking** - Helps track the car in the event of theft.
- **Remote Door Unlock** - Remote unlocking of the car if the keys have gone missing or have been locked in the car.

- **Unauthorised movement (UMD)** - Monitoring of unauthorised movement.

For information on Security Services, see page 12.

Overview Safety Services

The VOC system uses GPS (Global Positioning System) to locate the car and the car’s built-in GSM module to contact VOC Customer Service.

When you press the **ON CALL**- or **SOS** button a signal is sent to VOC Customer Service about the car’s position and the service you requested.

**NOTE**

The **SOS** button must only be used in the event of accidents, illness or if there is an external threat to the car and its passengers.

The **SOS** function is only designed for emergency situations. Improper use may lead to extra debiting. The **ON CALL** button can be used for all other services, including roadside assistance.

To disable the **ON CALL** and **SOS** buttons when the key is not inserted, see the menu option **Key lock** on page 14.

The system is not available if the menu option **Radio transmission** is set to **OFF**.

Overview buttons

VOC buttons and display

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1. Certain markets.
2. Only applies to the Netherlands.
3. Does not apply to V/XC40.
## Introduction

### Access to VOC functions
Summary of accessible VOC functions via VOC and VOC application.

<table>
<thead>
<tr>
<th>Service</th>
<th>VOC</th>
<th>VOC app</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Heater Start</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Automatic alarm</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Manual alarm</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Roadside Assistance</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Alarm service</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Anti-theft warning</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Stolen Vehicle Tracking</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Remote Door Unlock</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Remote Vehicle Immobiliser(^1)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Locating the car</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>The car’s instrument panel</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Checking the car</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Applicable only to V60 PLUG-IN HYBRID.

### Service

<table>
<thead>
<tr>
<th></th>
<th>VOC</th>
<th>VOC app</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving journal</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Vehicle information</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Battery and charge status(^A)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Controls charging to ensure that it takes place at specific times(^A)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Reminder to insert charge cable(^A)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Preconditioning(^A)</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

\(^A\) Applicable only to V60 PLUG-IN HYBRID.
Volvo On Call mobile application
The Volvo On Call app is a very practical and useful mobile application that simplifies your car ownership in different ways by allowing you to check and monitor the car at any time no matter where you are. You can use the Volvo On Call app to find your car, lock and unlock your car, check the dashboard and set the passenger compartment heater with the simple push of a button on your mobile.

The mobile application is continuously updated which may mean that this supplement does not reflect available functionality. See Information on the Internet for available functionality and associated user manual.

The Volvo On Call mobile application is available for iPhone, Windows Phones and Android phones. You can download it from the Apple AppStore, Windows Phone or Google Play.

Locating the car
The position of the car is shown on a map and there is the option to receive directions to the car. There is also a digital compass that points the driver in the right direction. When you are within approx. 100 metres from the car there is the option to activate the car’s horn and direction indicators in order to facilitate the search.

The car’s instrument panel
This function provides the driver with access to a range of information: fuel level, remaining mileage with existing fuel quantity, average consumption, average speed, and readings from the odometer and trip meter.

Checking the car
The mobile app carries out a "health check" of the car and shows information on bulbs, brake fluid, coolant and oil level.

Driving journal
Detailed information on each journey during the last 40 days can be downloaded and saved. There is also the option to export all or selected journeys from the mobile application in spreadsheet format and send this to an email address. Suitable for travel on official business, for example.

There is the option to deactivate the driving journal. In which case the car does not send any log information after each completed journey.

Vehicle information
Basic data about the car such as model, registration number and VIN number are easily accessible.

Anti-theft warning
If the car alarm is activated the driver is advised of this via the mobile.

Remote locking of doors
Status for all doors and windows is shown. The driver can lock and unlock the car. For security reasons the password for the application is always required to remotely unlock the car.

Remote Heater Start
If the car is equipped with a parking heater then it can be started immediately or programmed to start at two different time points within 24 hours.

Battery and charge status
See how much charge is in the hybrid battery and whether charging is in progress.

Controls charging to ensure that it takes place at specific times
If you do not want charging to start straight away when the charging cable is connected,

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1 Certain functions are not available on all car models. The detailed user manual contains information on availability, see section Information on the Internet.

2 Applicable only to V60 PLUG-IN HYBRID.
it is possible to use the mobile app to set the time when charging is to take place.

**Reminder to insert charge cable**
You can enable reminders in your mobile app if you forget to plug in the charging cable when parking the car.

**Preconditioning**
Preconditioning prepares the car’s drive system and passenger compartment before departure, so that both wear and energy needs during the journey are reduced. The mobile app is used in the same way as for remote heater start.

**Information on the Internet**
For more information about the Volvo On Call mobile app, see www.volvocars.com > Select country > Sales & Services > Volvo On Call. Amongst other things, you can download a detailed user manual and also find frequently asked questions and answers.

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**Remote heater start via SMS**
To control the heater in the car with your cell phone means effortless operation of the heater, increasing the comfort experience at a cost of an SMS.

The heater function has two times, referred to in this book as T1 and T2. These show when the car has reached the set temperature. In order for only the authorised user to control the heater, the SMS message must include the car’s registration number, followed by the VOC system’s PIN code.

**NOTE**
Each subcommand is followed by a # character. The message should be written as a string without spaces and finished with a # character, e.g. # PIN code # 1 #

**Telephone number**
The message should be sent to the following number: +46 70 903 20 40. On some cell phones, it is possible to create a message template to make it a simpler and faster procedure.

**NOTE**
Take care with where the car is parked when using the remote start function for the heater as the heater gives off exhaust fumes: see the car’s owner’s manual for more information.

**Direct Commands**
To start the heater directly:

1. Enter the car’s registration number followed by # PIN code # 1 #
2. Send the message.

If the heater is running and is to be switched off immediately:

1. Enter the car’s registration number followed by # PIN code # 0 #
2. Send the message.

**Time command**
If a new time is to be added, end the message with the desired time, e.g. 1730.

Change and activate T1:

1. Enter the car’s registration number followed by # PIN code # 11 # Time #
2. Send the message.

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² Applicable only to V60 PLUG-IN HYBRID.
³ The registration number can contain both uppercase and lowercase letters.
⁴ The PIN code is the code that the car owner previously sent to VOC Customer Service by pressing the OnCall button.
⁵ The time is always rounded to the nearest 5-minute interval.
Change and activate T2:
1. Enter the car’s registration number followed by # PIN code # 12 # Time #
2. Send the message.

If a previously entered time should be activated:

Activate T1:
1. Enter the car’s registration number followed by # PIN code # 11 #
2. Send the message.

Activate T2:
1. Enter the car’s registration number followed by # PIN code # 12 #
2. Send the message.

The set time must be deactivated to cancel a previously scheduled heater start.

To deactivate T1:
1. Enter the car’s registration number followed by # PIN code # 01 #
2. Send the message.

To deactivate T2:
1. Enter the car’s registration number followed by # PIN code # 02 #
2. Send the message.

If the heater does not start
There are situations when the heater can not start. In which case, an SMS is sent with the text "The heater could not start!" to the mobile number that has tried to initiate the service.
Automatic alarm
If the seat belt pre-tensioners, airbags or inflatable curtain (see the car’s owner’s manual) deploy the following occurs:

1. A message is sent automatically from the car to the VOC Customer Service with information about the car’s position and that the SRS system has been deployed.
2. The VOC Customer Service then establishes voice contact with the car’s driver and attempts to find out the extent of the crash and the need of help.
3. VOC Customer Service then contacts the necessary assistance (police, ambulance, towing, etc.).

Manual alarm
1. Push the SOS button for at least 2 seconds to summon help in case of illness, external threats to the car or passengers, etc.
2. VOC Customer Service is notified of the need for help and information about the car’s position.
3. VOC Customer Service establishes voice contact with the driver and agrees on the necessary assistance.

If voice contact cannot be established, VOC Customer Service contacts the relevant authorities, who then take the appropriate action.

Roadside Assistance
1. Press the ON CALL button for at least 2 seconds to summon help in the event of a puncture, fuel shortage, discharged battery, etc.
2. VOC Customer Service establishes voice contact with the driver and agrees on the necessary assistance.

If voice contact cannot be established, VOC Customer Service contacts the relevant authorities, who then take the appropriate action.

Emergency Number
When the emergency service is enabled, the VOC system establishes contact with the VOC Customer Service in the country where the car is located.

If this is not possible, the call is forwarded to the emergency number 112 instead.

Cancelling a call
A started service can be cancelled within 10 seconds by pressing the EXIT button (see images on page 5).

Information messages on the display
On Call Deactivated - The VOC subscription is not activated or is no longer valid! The services will not work. Contact your Volvo dealer or VOC Customer Service, see page 17.

On Call Service required - The VOC system is not working. Visit your Volvo dealer for help.

On Call subscr. Will soon expire - The VOC subscription will soon expire. Contact your Volvo dealer.

Volvo On Call in standby - The phone1 can be turned on temporarily.

1. Press PHONE (see images on page 5).
2. The phone can then be used for calls, but will automatically revert to standby after a short while.

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1 Some vehicles do not feature Volvo On Call together with Phone.
NOTE
VOC Customer Service cannot contact your car while a call is being made with the built-in telephone.

When a call with VOC Customer Service is ended and the service is finished, the VOC system will automatically go back to phone mode on the phone and the service starts.

To contact VOC Customer Service from a different phone than the car’s built-in phone, see page 17.

NOTE
If you are abroad and wish to contact VOC Customer Service, you can dial the phone number of Volvo On Call in your own country: see page 17.

NOTE
All calls with VOC Customer Service will be recorded.
General
Volvo’s security services aim to minimise the risk of the owner losing his/her car. If the car is stolen, it can also be tracked and possibly deactivated.
VOC’s back-up battery kicks in if the car power fails.
In addition to the safety and security services, an enhanced security system is offered on some markets as an option:
Security system certified in accordance with Stichting VbV which fulfils requirements in accordance with Track & Tracing, TT03. ¹ ²

Anti-theft warning
Anti-theft warning is a system that is activated in the event of burglary or theft.
If the car alarm system is activated, VOC Customer Service will be notified automatically after a specified time. If the alarm is turned off using the remote control key the service will be cancelled.

Stolen Vehicle Tracking
Stolen Vehicle Tracking is a system that helps to track the car in the event of theft. If the vehicle has been stolen, VOC Customer Service can track the vehicle to facilitate its return.

Remote Door Unlock
1. If the car’s remote control key has been lost or locked in the car then it is possible to remotely unlock the car within the following 14 days with assistance from VOC Customer Service.
2. VOC Customer Service sends a signal to the car and after agreement with the car owner or other authorised person, the car is unlocked.
3. The boot lid/tailgate must be opened to unlock the doors³. Press twice on the touch button⁴ or pull the handle⁵.

When the doors are opened, the car’s alarm system will trigger. Turn off the alarm by pressing the unlock button on the remote key or insert the remote key in the ignition switch.

NOTE
If the tailgate does not open within a time predefined by VOC Customer Service, the boot lid/tailgate will be relocked.

NOTE
If, for example, the car is in a parking garage, the remote unlocking function may possibly be disrupted due to poor reception.

¹ Only applies to the Netherlands.
² Does not apply to V/XC40.
³ Does not apply to XC90 where all doors and the tailgate are opened.
⁴ Applicable to V60, V70 and XC60.
⁵ Applies to C30 and S60.
Remote Vehicle Immobiliser
If the car is stolen the owner or authorities contact VOC Customer Service.

NOTE
This also applies if the car has been stolen using the associated remote control key.

After having been in contact with the authorities VOC Customer Service then deactivates the remote control keys to prevent the car from being started. A deactivated car can only be restarted by contacting VOC Customer Service and when the required verification has been approved. VOC Customer Service can then activate the car.

Unauthorised movement (UMD)*
UMD (Unauthorized Movement Detection) is a system for monitoring unauthorised movement.

Unauthorised movement means that the vehicle is moved with the engine switched off. If the system detects an unauthorised movement of the vehicle, VOC Customer Service will be notified automatically.

Examples of unauthorised movement are towing or loading and transportation on a trailer. Note for example that ferry crossings and motorail services also count as unauthorised movement when the engine is switched off. In such situations UMD must be temporarily deactivated (see the section Reduced alarm level in the owner’s manual for the car).

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6 Certain markets.
7 Only applies to the Netherlands.
8 Does not apply to V/XC40.
### Menu Structure

**Menu structure of the VOC**

The VOC functions below can be accessed via the **MY CAR**" button and shown in the display.

They can also be accessed via the built-in phone’s menu system. See the section covering the phone in the car’s owner’s manual for more information about the menus.

**NOTE**

Menu numbering may differ depending on whether Radio, CD, AUX or Telephone is activated.

**Menu tree**

**Volvo On Call**

- SOS
- On Call
- Activate radio transmission¹
- Deactivate radio transmission¹
- Radio trans.³
- Radio transm. activated¹
- Code f r-trans.³

- Key lock
- Key lock³
- Change security code¹
- Activate On Call subscription¹
- Deactivate subscription¹
- Deactivate subscription³

**Menu Option**

- **SOS** - Pressing **OK/MENU¹/ENTER²** in the control panel (confirm by pressing again) is the same as holding down the **SOS** button for 2 seconds: the manual alarm service is activated. This menu option acts as a backup function for the **SOS** button.

- **On Call** - Pressing **OK/MENU¹/ENTER²** in the control panel (confirm by pressing again) is the same as holding the **ON CALL** button for 2 seconds: the road assistance services are activated. This menu option acts as a backup function for the **ON CALL** button.

- **Activate radio transmission/Deactivate radio transmission**

**NOTE**

In the XC90, this menu option is called **Radio trans.**

The VOC system is an automatic reception function, which means that the system will automatically check the availability of VOC service network. To turn off both the built-in phone and the automatic reception function, proceed as follows:

1. When Radio transmission appears in the display, press **OK/MENU¹/ENTER²** in the control panel.

2. If the radio transmission code is disabled: Then press **OK/MENU¹/ENTER²** once to confirm. - The automatic reception function restarts automatically the next time the car is started.

   If the radio transmission code is enabled: Enter the correct radio transmission code (the preset code is 1234) and then press **OK/MENU¹/ENTER²**.

   - The automatic reception function restarts automatically the next time the car is started.

**NOTE**

1. Applicable to V/XC40, S/V60, XC60, V/XC70 and S80.
2. Applies to C30 and XC90.
3. Only applies to XC90 in certain markets.

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

In XC90, this menu option is called Code for trans.

To deactivate the radio transmission code:

1. When Change radio transmission code appears in the display, press OK/MENU\(^1\)/ENTER\(^2\) in the control panel.
   - Radio transmission can be disabled without a code.

To activate the radio transmission code:

1. When Change radio transmission code appears in the display, press OK/MENU\(^1\)/ENTER\(^2\) in the control panel.
2. Enter the four-digit code (the preset code is 1234) and then press OK/MENU\(^1\)/ENTER\(^2\).
3. Confirm the code and then press OK/MENU\(^1\)/ENTER\(^2\).
   - Radio transmission can only be activated with the correct code.

- **Key lock** - You can decide when the SOS and ON CALL buttons are to be enabled. This function means the buttons are only enabled if the remote key is set to I, II or if the engine is running.
  - **Activate subscription** - Used to start a subscription.
  - **Deactivate subscription** - Used to stop a subscription.

NOTE

In XC90 this menu option is called Cancel subscr.

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\(^1\) Applicable to V/XC40, S/V60, XC60, V/XC70 and S80.

\(^2\) Applies to C30 and XC90.
Volvo On Call’s availability

This map shows the countries and areas where Volvo On Call is available. The service is being expanded continuously, and the system will be offered in a large number of countries. Contact your Volvo dealer for up to date information. Volvo On Call is available in countries/areas shown in dark colours.
## Telephone number to VOC Customer Service

<table>
<thead>
<tr>
<th>Country</th>
<th>Calling in home country</th>
<th>Calling abroad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>020 55 55 66</td>
<td>+46 31 51 83 35</td>
</tr>
<tr>
<td>Norway</td>
<td>800 30 060</td>
<td>+47 22 32 39 50</td>
</tr>
<tr>
<td>Denmark</td>
<td>070 21 50 53</td>
<td>+45 70 21 50 53</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>0800 587 9848</td>
<td>+44 20 860 39 848</td>
</tr>
<tr>
<td>Italy</td>
<td>02 26629 271</td>
<td>+39 02 26629 271</td>
</tr>
<tr>
<td>Finland</td>
<td>09 374 77 310</td>
<td>+358 9 374 77 310</td>
</tr>
<tr>
<td>France</td>
<td>0810 800 454</td>
<td>+33 1 49 93 72 79</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>020 851 2278</td>
<td>+31 20 851 2278</td>
</tr>
<tr>
<td>Belgium</td>
<td>02 773 62 22</td>
<td>+32 2 773 62 22</td>
</tr>
<tr>
<td>Luxembourg (Customer centre is in Belgium.)</td>
<td>+32 2 773 62 22</td>
<td>+32 2 773 62 22</td>
</tr>
<tr>
<td>Portugal (Customer centre is in France.)</td>
<td>+33 810 800 454</td>
<td>+33 1 49 93 72 79</td>
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<tr>
<td>Germany</td>
<td>089 20 80 1 87 47</td>
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<tr>
<td>Spain</td>
<td>091 325 5509</td>
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<tr>
<td>Switzerland</td>
<td>044 283 35 70</td>
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<tr>
<td>Russia</td>
<td>+74 9 57 80 50 08</td>
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<tr>
<td>Austria</td>
<td>+43 1 525 03 6244</td>
<td>+43 1 525 03 6244</td>
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</tbody>
</table>
**Personal information**

**Personal information management**

Volvo's sales companies, see the table below, and Volvo Car Corporation are responsible for the personal details processed in connection with the VOC service. All processing is performed in accordance with good practice and current legislation concerning the processing of personal information.

<table>
<thead>
<tr>
<th>Country</th>
<th>Sales company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>Volvo Cars NV</td>
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<td>Volvo Car UK Ltd</td>
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<tr>
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<td>Volvo Automobiles France SAS</td>
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<td>The Nether-</td>
<td>Volvo Cars Nederland B.V.</td>
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<td>Volvo Automobile (Schweiz) AG</td>
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**Country**

<table>
<thead>
<tr>
<th>Sweden</th>
<th>Volvo Personbilar Sverige AB</th>
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<td>Volvo Automobile (Schweiz) AG</td>
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</tbody>
</table>

**Why collect personal information?**

Personal information is used by Volvo and its partners both within and outside of the EU/EES to provide and develop the VOC service.

**What personal information is collected?**

The personal information collected primarily belongs to the following three categories.

- Personal information that the customer provides in connection with the activation of the VOC service and during other contact with Volvo this includes name, address, telephone number, type of service and the duration of the service.
- When an specific event covered by the service occurs information is automatically sent from the vehicle. Such a message contains the vehicle ID (VIN), time when the service is used, type of service, if airbags have been triggered, if the belt tensioners have been triggered, current amount of fuel, current temperature inside and outside the vehicle, whether the doors and windows are locked or open and the vehicle’s last six positions with speed and direction.
- Other information that can be linked to the customer are telephone calls with people in the vehicle, the customer centre that provided the service and notes made by the customer service operator.

**Who will be able to see my personal details?**

Volvo uses sub-contractors to provide the service. These sub-contractors work on behalf of Volvo and may only process personal details to the extent necessary to provide the service. All sub-contractors are bound by agreements requiring them to observe secrecy and to treat personal details in accordance with applicable law.
Removal procedures
The personal details required to provide the VOC service are stored during the agreement period and thereafter for as long as necessary in order for Volvo to fulfil its obligations under law and other regulations. Information generated during events covered by the VOC service is pared down three months after the event occurred.

Correction and register extracts
Private persons have the right to request correction of incorrect data and to obtain an extract which shows the personal information collected. Contact Volvo’s customer service to correct personal information. Register extract requests must be made in writing and be personally signed by the applicant and include name, address and customer number. The request should be sent to Volvo Car Corporation, Personal Information Representative, Dept. 50090, HB3S, 405 31 Gothenburg, Sweden.

Consent to collect personal information
By activating your subscription in accordance with the instructions in this document, the user agrees to the collection of personal information provided in connection with the VOC service.