

## QUICK REFERENCE/START GUIDE

### WHAT IS THE *CFE-PLUS*

The CFE-Plus is the enhanced version of the CFE (Canbus Function Extender). It literally adds functions to your Volvo without making permanent changes ! So no dealership/service worries, CFE out = car original!

***Choose the CFE-Plus in case you want even more functions available than with the CFE added to your Volvo.***

### KNOWLEDGE/TOOLS AND EXTRA'S REQUIRED

For the use of the CFE-Plus nothing more is required than a Volvo matching the product selection in our website and a PC at home to make nice selections and tweaks to the configuration so it fits your personal needs and requirements!

Download, install and run the [UPDATER-TOOL](#), connect the CFE-Plus to the (in the set supplied) configuration cable and connect it to a free USB port on your Windows PC, that's it!

### FUNCTIONS AVAILABLE IN THE *CFE-PLUS*

Please download, install and run the updater-tool on your Windows PC as described above.

Press the button "DL Latest" (it downloads the latest available firmware for the CFE-Plus).

Then enter "settings".

Enter the VIN (=Chassis number) of your car here to see which functions the CFE-Plus has available for the Volvo type and model year matching the VIN you've entered. Read the help texts to get understanding on how functions work. Alternatively you can download a BETA version from the updater.

### COMPATIBILITY

The CFE-Plus is compatible with all Volvo's where the CFE-Plus is listed at the "Function Extenders" sub-menu on the left side at our website.

Please see the overview later in this document for further compatibility information.

Instruction# 1697	Version# 0.6	Part# ntbp	EAN#	Author: KW
-------------------	--------------	------------	------	------------

**SUPPLIED IN SET**

The following products are supplied in the CFE-Plus set:

<p><b>CFE-Plus CPU</b> (OBD Male Dongle)</p>	<p><b>CFE-Plus Configuration cable</b> (OBD Female / USB)</p>	<p><b>CFE-Plus USB cable</b></p>	
--	---	----------------------------------	--

**TECHNICAL DATA**

Power source : 13.4V (9V-18V allowable), Negative GND, Current consumption active : ~300mA, Current consumption "sleep" (ignition off) ~2mA, Dimensions (WxHxD cm) 5x3x2, Weight CPU (gram) 150. Requires Windows PC (Windows 7,8 or 10) for configuration changes. CFE-Plus connects to both Low-speed canbus and High-speed canbus.

**WARRANTY**

The CFE-Plus comes with a full year of warranty on the hardware (CPU). Since the functions will extend periodically, new functions will become available, presented in new firmware. These updates might contain bugs (software bugs). A full warranty description is available (and presented to you for approval) online, when finishing a sales transaction with us.

**FUNCTION OVERVIEW**

Please see current functionality availability here:

<https://www.swedesolutions.com/cfe-capabilities/>

Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------

## QUICK START

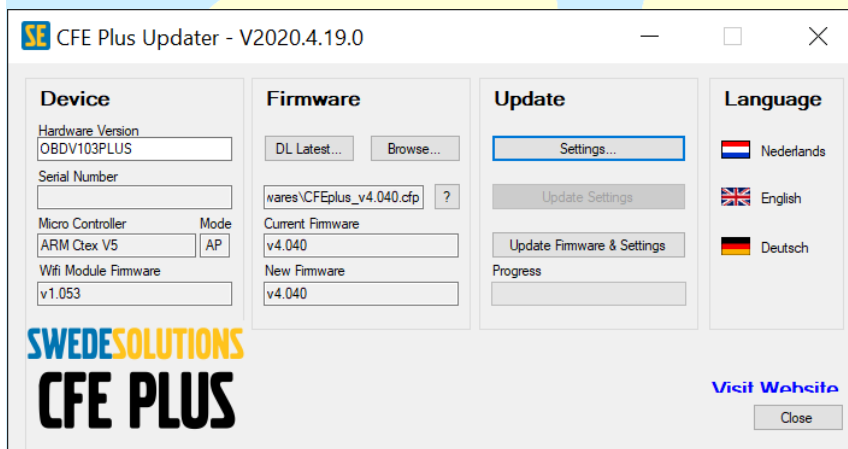
When receiving the CFE you should first program it to suit your car.

This can only be done on a Windows PC!

First download the software from [here](#).

Double click on setup.exe

After that the application should be available.

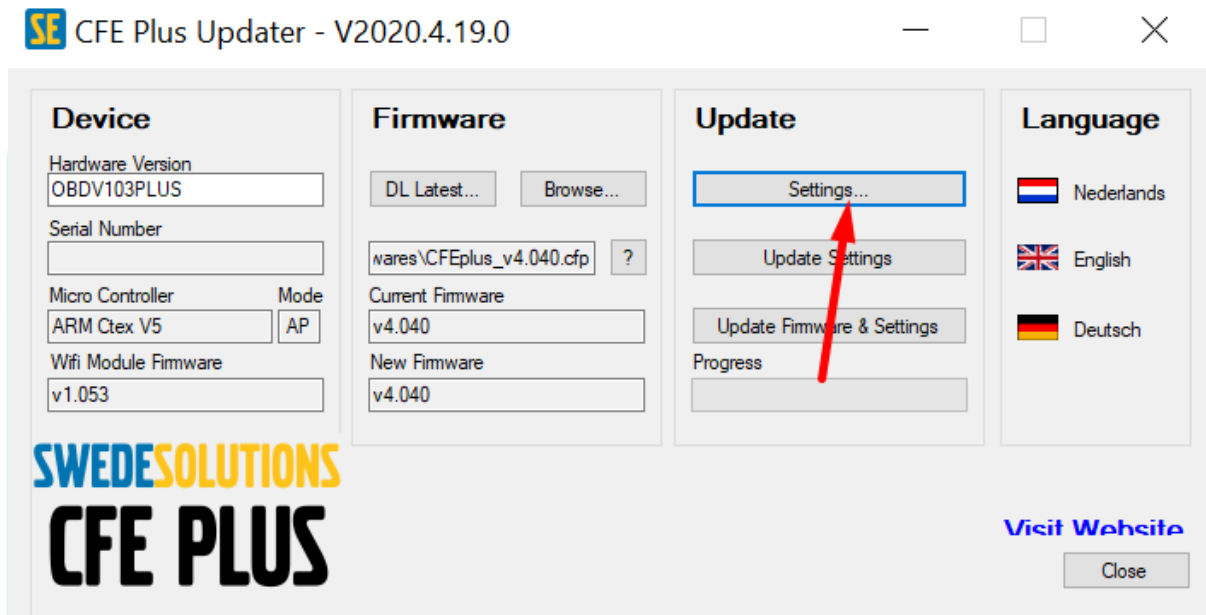


Connect the CFE using the supplied CFE-Plus Configuration Cable and USB Cable to the computer.

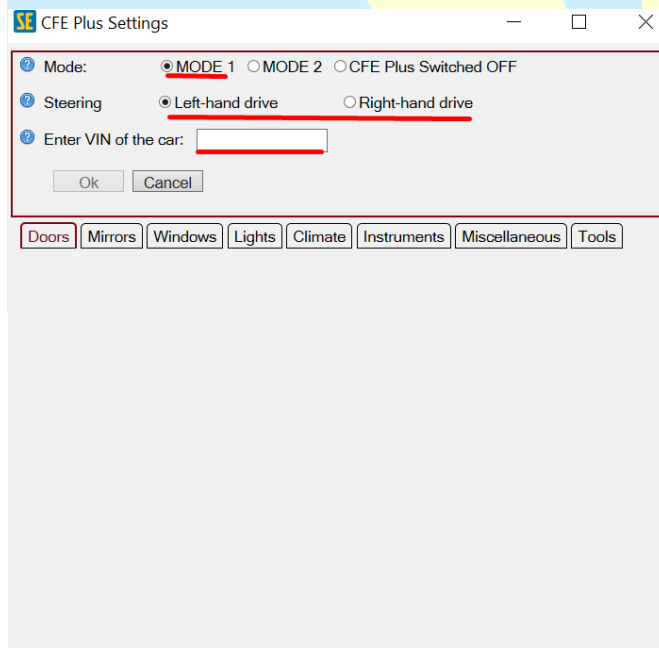


Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------

After you've connected the CFE select the Settings button.



Now fill in your VIN number, select the active mode and select the steering setting.



Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------

Now you can go all the tabs to configure the settings of the CFE for this specific car.

**Note:** Always check a mode at every option! If you forget this the function will not work.

**SE CFE Plus Settings**

Mode:  MODE 1  MODE 2  CFE Plus Switched OFF

Steering  Left-hand drive  Right-hand drive

Enter VIN of the car:  S60/XC60 - MY2005 - C

Ok Cancel

Doors Mirrors Windows Lights Climate Instruments Miscellaneous Tools

Lock all doors and the boot/trunk when the car reaches    
 also while driving in reverse  
 Active in  Mode 1  Mode 2

Unlock all doors and trunk  
 Active in  Mode 1  Mode 2

Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------

### CFE INITIALIZING IN THE CAR

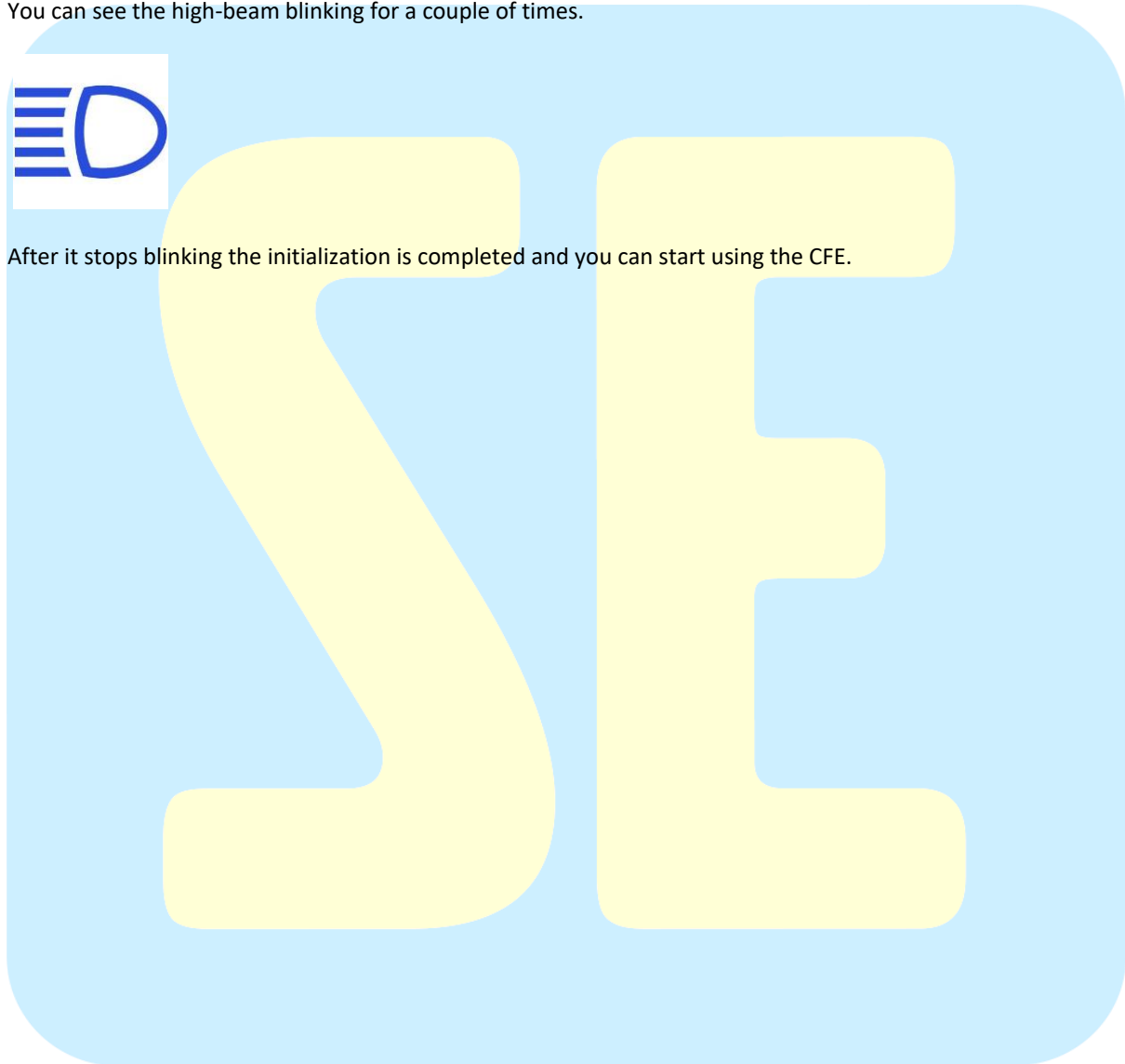
When you first plug-in your CFE the CFE needs to be initialized. The CFE is checking if there is some communication with the selected VIN number in the updater.

It checks all the CAN modules.

You can see the high-beam blinking for a couple of times.



After it stops blinking the initialization is completed and you can start using the CFE.



Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------

**WIFI SETTINGS**

You can configure the WiFi in the last Tools tab.

The screenshot shows a window titled "SE CFE Plus Settings" with several tabs: Doors, Mirrors, Windows, Lights, Climate, Instruments, Miscellaneous, and Tools (which is selected). The "Tools" tab contains two main sections:

- Enable Trouble Codes read and clear functions:** A checked checkbox with a "DTC..." button below it. Below this, it says "Active in" with checked checkboxes for "Mode 1" and "Mode 2".
- Enable WIFI Network (CFE Plus WiFi only):** A checked checkbox. Below it are two radio buttons: "Create a new network on channel" (selected) and "Connect to an existing network or hotspot". Under "Create a new network on channel", there is a dropdown menu. Below these are two text input fields: "Network name (SSID, 1-32 characters):" with the value "CFEplus InfoNet" and "Password (8-63 characters):" with the value "Choose wisely". Below this, it says "Active in" with checked checkboxes for "Mode 1" and "Mode 2".

At the top of the window, there are three radio buttons for "Mode": "MODE 1" (selected), "MODE 2", and "CFE Plus Switched OFF". Below these are two radio buttons for "Steering": "Left-hand drive" (selected) and "Right-hand drive". Below these is a text input field for "Enter VIN of the car:" with the value "YV1R-----5-----" and "S60/XC60 - MY2005 - C". At the bottom of the window are "Ok" and "Cancel" buttons.

**Recommendations:**

**iPhone:** If you have an iPhone you can just "Create a new network on channel". After you've setup the network name (SSID) and Password you can connect to the WiFi network with your phone. After this you can visit our website to check if the connection is successful.

**Android(Samsung/Huawei/ZTE/etc.):** If you have an Android phone you should connect the CFE to the hotspot on your phone. Select the option "Connect to an existing network or hotspot". Then fill in the WiFi name and password of your phone. After this you can visit our website to check if the connection is successful.

**Example page Android and iPhone:** <http://swedesolutions.com/wifimob>

Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------

**DIM INFORMATION (ONLY P2)**

You can enable DIM info by pushing the reset button on your stalk one time when the display is off.



For changing the information on the DIM you need to push the reset button one more time until you'll see a blinking cursor.

Then you can change the information by using the button on your DDM:



**ACTIVATING THE INPUTS ON THE RTI SCREEN. (V70,S80,XC60 FROM MY2007-MY2011)**

You can activate the FAKRA inputs on the RTI screen by using the following buttons:



Press exit AND 1 or 2 or 3 at the same time and the RTI screen should change to the other inputs.

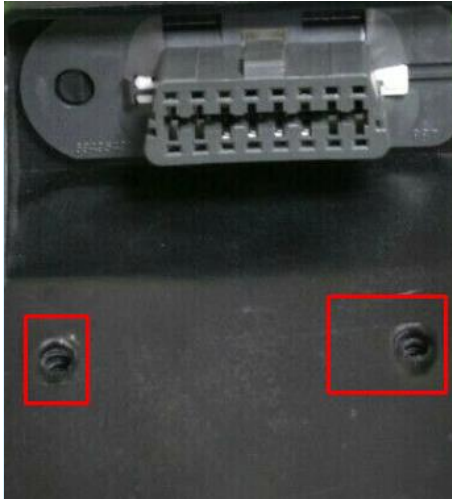
Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------



### TIPS & TRICKS

#### OBD PORT P2

For the P2 platform you have a cover over the OBD port. This cover cannot be closed by default with the CFE Plus (WiFi). You need to loosen the 2 torx 25 bolts of the OBD port.



#### TILTING MIRRORS WHEN IN REVERSE (ONLY WITH MEMORY SEATS)

This function works as follows, you should program the desired mirror position in memory 3 on your electric seat.

After this, the CFE should automatically go to this saved position when in reverse.

Instruction# 1697	Version# 1.07	Part# -	EAN# SE-10 & SE-11	Author: KW
-------------------	---------------	---------	--------------------	------------