## Volvo V70 08 Xc90 2008 Wiring Diagrams

Full download: http://manualplace.com/download/volvo-v70-08-xc90-2008-wiring-diagrams/

VOLVO V70 (-08) & XC90 WIRING DIAGRAM 2008



TP 39113202

### Vehicles with SRS (Airbag)/SIPS bag/IC (Inflatable Curtain)

#### Warning!

Extra caution must be exercised when working on vehicles equipped with SRS/SIPS bag/IC in order to avoid:

- 1. Personal injuries when performing repair work.
- 2. Damage or malfunction of the SRS/SIPS bag/IC system.

Work involving the SRS/SIPS bag/IC systems or other components in the vehicle that may affect the SRS/SIPS bag/IC systems must always be performed by an authorized Volvo workshop.

In case of doubt, consult the SRS and SIPS bag/IC service manual.

#### Is the vehicle equipped with SRS/SIPS bag/IC?

Vehicles with SRS are most easily recognized by the letters SRS in the center of the steering wheel. If the vehicle also has a passenger side airbag, the letters SRS are stamped on the dashboard above the glove compartment. SRS vehicles from 1993 and onward also have explosive seat belt tensioners. SIPS bags are only installed on SRS vehicles from 1995 and onward. SIPS bag decals are located on the windshield and seat compartment. Vehicles with IC can be recognized by the letters IC on the C/D panel (4 door) or the B panel (5 door).

#### **General recommendations**

- Be especially careful when working on or around SRS, SIPS, and IC components.
- Make sure that no wires are pinched, frayed, or pierced.
- · Never install accessories by the sensors.
- Where applicable, work on the steering wheel, steering shaft, or steering gear must be done in accordance with the methods in the SRS section of VIDA.
- Certain components of the aforementioned systems must be grounded while working. Read the appropriate sections in VIDA.
- Install no accessories in the areas between the A and B-posts, the B and C-posts, and the C and D-posts.

#### **Test terminal**

Data link connector in the passenger compartment.

#### Changes implemented up to and including April 2007

Any changes made to the vehicles after this date are not included in the manual. If necessary refer to service bulletins.

Volvo models are sold in versions adapted for different markets. These adaptations depend on factors such as legal requirements, taxation, and market demands.

This manual may therefore include illustrations and text that do not apply to the vehicles in your country.

#### Order number: 39113202

Replaces earlier publication 39113201 of Electronic Wiring Diagram (EWD) TP 39118001

Also found on Electronic Wiring Diagram (EWD) TP 39120002.

We reserve the right to make modifications.

## **Table of Contents 1:3**

Vehicles with SRS (Airbag)/SIPS bag/IC		Control modules	
(Inflatable Curtain)	2	Overview positions V70	44
Explanations	7	Overview designations V70	
Abbreviations	7	Overview positions XC90	
How to use the wiring diagrams 1:2	8	Overview designations XC90	
Electrical distribution V70 1:2	10	Central Electronic Module (CEM) 1:2	
Electrical distribution XC90 1:2	12	Rear Electronic Module (REM) 1:2	
		Data communication high speed CAN V70	
Fuses		Data communication high speed CAN XC90	
Engine compartment 11A/1-5	1/1	Data communication low speed CAN V70	
Engine compartment 11B/1-11		Data communication low speed CAN XC90	
Engine compartment 11B/12-14		Data communication LIN 1:2	
Engine compartment 11B/15		Data communication MOST XC90	
Engine compartment 11B/16-20			
Passenger compartment 11C/1-4		Group 23 Fuel system	
Passenger compartment 11C/5-7			
Passenger compartment 11C/8-10		Engine management system, Diesel 1:3	
Passenger compartment 11C/11-14		Engine management system, 5-cyl. 1:2	
Passenger compartment 110/1-2		Engine management system, 5-cyl. Turbo 1:2	
Cargo compartment 11E/1-7		Engine management system, 6-cyl. 1:2	
Cargo compartment 11L/1		Engine management system, Bi-Fuel 1:2	
Cargo compartment 11M/1-2		Engine management system, 8-cyl. 1:2	
Central Electronic Module (CEM) F1-F14		Emission control, 5-cyl.	
Central Electronic Module (CEM) F15-F34		Emission control, 5-cyl. Turbo	
Rear Electronic Module (REM) F1-F7		Emission control, 6-cyl.	
Rear Electronic Module (REM) F8-F28		Emission control, 8-cyl	75
Rear Electronic Module (REM) F29-F38			
Trodi Electronic Meddie (rtEm) i Ee i ee iiiiiiiiiii		Group 26 Cooling system	
Polovo		Cooling fan, 5-cyl.	
Relays		Cooling fan, Diesel, 6-cyl. & 8-cyl	77
Ignition switch and relays			
Engine compartment FMA1 - FST3		Group 27 Engine control	
Other relays	34	Cruise control, 5-cyl	78
		Cruise control, Diesel, 6-cyl. & 8-cyl.	
Ground connections		Ordisc Control, Diesel, o Cyl. & C Cyl	75
Overview	35	Croup 22 Alternator and voltage regula	
31/1 - 31/44	36	Group 32 Alternator and voltage regula	
31/46 - 31/67	37	Power supply	80
31/70 - 31/73			
31/83 - 31/84	39	Group 33 Starting system	
31/88 - 31/91	40	Starting system, 5-cyl	81
31/93 - 31/94		Starting system, Diesel, 6-cyl. & 8-cyl	
31/95 - 31/100	42	5 - y	
31/102 - 31/121	43		

## **Table of Contents 2:3**

Group 35 Lighting		Group 38 Instruments	
High and low beams/Bi-Xenon &		Seat belt reminder	119
Daytime running lights V70	83	Driver information module, 5-cyl	
High and low beams/Bi-Xenon &		Driver information module, Bi-Fuel	
Daytime running lights XC90	84	Driver information module, Diesel	
Active headlights (ABL)		Driver information module, 6-cyl	
Fog lights		Driver information module, 8-cyl	
Brake lights			
Reversing lights		Group 20 Other	
Follow-me-home lighting		Group 39 Other	
Running/parking lights, tail lights &		Audio with auxiliary amplifier V70 1:2	
icense plate lighting V70	90	Audio V70	
Running/parking lights, tail lights &		Audio XC90	
icense plate lighting XC90	01	Audio Performance XC90	
nterior lighting V70		Road Traffic Information module (RTI) V70	
nterior lighting XC90		Portable navigation system	
Beam length adjustment V70		Road Traffic Information module (RTI) XC90	13
Beam length adjustment XC90		Handsfree V70	
		Handsfree XC90	13
Auxiliary lights	90	Handsfree MAX V70	13
	_	Handsfree MAX XC90	13
Group 36 Additional electrical equ	ipment	CD changer V70	13
Rain sensor	97	RTI & CD changer V70	13
Direction indicators and hazard		MP3 player V70	139
warning flashers V70	98	Cellular phone V70	
Direction indicators and hazard		Subwoofer V70	14
warning flashers XC90	99	Subwoofer XC90	14:
Niper/washer Windshield		Satellite radio V70	14
Wiper/washer Headlights V70		Satellite radio XC90	
High pressure headlight washer		Rear seat entertainment V70 1:2	
Niper/washer Rear window		Rear seat entertainment XC90	14
Horn		Rear seat entertainment XC90	
Electronic immobilizer		Infotainment XC90	
Anti-theft alarm V70		Rear seat entertainment roof mounted XC90	
Anti-theft alarm XC90		Parking camera, XC90	
Parking assistance		AEM & Parking camera, XC90	
Alcohol lock		7.Em a r anting camera, 7.000	
Accessory Electronic Module (AEM) 1:2		One on 40 Trementation	
toccsory Electronic Module (AEM) 1.2		Group 43 Transmission	
Croup 27 Wiring and fuges		Automatic transmission AW55-51SN/AW51AWD	
Group 37 Wiring and fuses		Automatic transmission TF-80SC AWD, 8-cyl	154
Diagnostics system		Automatic transmission TF-80SC/TF-80SC	
12V outlet		AWD 6-cyl. & Diesel	
Tow hitch cable harness, 4-pin		Geartronic AW55-51 SN/AW51 AWD	
Tow hitch cable harness, 4/7-pin	115	Shift lock AW51 & Manual	
Fow hitch cable harness, 7-pin	116	Differential Electronic Module (DEM)	158
Tow hitch cable harness, 13-pin	117		
Accessory USB unit (AUU), XC90			

## **Table of Contents 3:3**

Group 59 Brake system	<b>Group 88 Internal equipment</b>	
Brake control system	Remote garage door opener	
	Supplemental Restraint System module (SRS) V70	) . 184
Group 64 Steering	Supplemental Restraint System module	
Electronic power steering	(SRS) XC90	18
2100 ti o 110 po tro i 0.00 i ing		
Group 76 Shock absorbers	Connectors	186
Four-C V70 161		
001-0 770	Branching points	221
Group 83 Doors and openings		
Central locking system V70	Cable harness routine in vehicle	
Central locking system XC90	Engine harness Gasoline	233
Power windows	Engine harness Gasoline 6-cyl	
Power sunroof	Engine harness Diesel	
	Engine compartment harness LHD, V70	
Croup 94 Exterior descrative elements, etc.	Engine compartment harness RHD, V70	
Group 84 Exterior decorative elements, etc.	Engine compartment harness LHD, XC90	
Power exterior rearview mirrors	Engine compartment harness RHD, XC90	
Blind spot information system	Passenger compartment harness LHD, V70	
Heated exterior rearview mirrors	Passenger compartment harness RHD, V70	
Heated rear window 169	Passenger compartment harness LHD, XC90	
	Passenger compartment harness RHD, XC90	
Group 85 Interior equipment	Cargo compartment harness V70	
Power driver's seat	Cargo compartment harness XC90	
Power passenger seat	Roof harness & Inflatable curtain harness V70	
Heated seats	Tailgate harness V70	
	Roof harness XC90	
Group 87 Climate control system	Tailgate harness XC90	24
•	Door harness V70	
Rear climate control system XC90	Door harness XC90	24
Climate control system, 5-cyl. 1:2	Bi-Fuel harnesses V70	250
Climate control system, Diesel, 6-cyl. & 8-cyl. 1:2 176	Rear seat entertainment V70	
Parking heater, auxiliary heater		
Relay, electric engine heater	Component illustrations	251
Remote parking heater start V70	Component mustrations	232
Parking heater call start V70		
Auxiliary heater V70	Index 1:2	333
	List of components 1:10	33
	LIST OF COMBUNETIES 1. 10	

# **Explanations Abbreviations**

Groups		Other	
Group 23	= Fuel system	ABL	= Active Bi-Xenon Light
Group 26	= Cooling system	ACC	= Accessory
Group 27	= Engine controls	AMP	= Amplifier
Group 32	= Alternator and voltage regulator	AUDIO	= Audio system
Group 33	= Starting system	AUTO	= Automatic transmission
Group 35	= Lighting	Bi-X	= Bi-Xenon
Group 36	= Additional electrical equipment	BLIS	= Blind spot information system
Group 37	= Wiring and fuses	CEM	= Central Electronic Module
Group 38	= Instruments	DIESEL	= D5244 T4/T5/T6/T7
Group 39	= Other	DRL	= Daytime Running Lights
Group 43	= Transmission	DSTC	= Dynamic Stability Traction Control
Group 59	= Brake system	ECC	= Electronic climate control system
Group 64	= Steering	ECPS	= Electronic power steering
Group 76	= Shock absorbers	EXC	= Exclusive
Group 83	= Doors and openings	EXT. D	= Extended electrical distribution
Group 84	= Exterior decorative elements, etc.	HISPEED	= High speed data bus
Group 85	= Interior equipment	LH	= Left-hand side
Group 87	= Climate control system	LHD	= Left-hand drive
Group 88	= Internal equipment	LOSPEED	= Low speed data bus
C.oup oo	momar equipment	MAN	= Manual transmission
lanition sw	ritch symbols	MCC	= Manual Climate Control
_		PCL	= Power Child Lock
X	= Accessories (audio position)	PETROL	= Gasoline
S	= Powered upon insertion of key	REM	= Rear Electronic Module
15	= Contact remains connected during	RH	= Right-hand side
4.51	start	RHD	= Right-hand drive
15l	= Contact is broken while starting	RTI	= Road Traffic Information
30	= Constant power from the battery	SRS	= Airbag
50	= Start		= Bass speaker
Countrical	Markata	SUM	= Suspension Module (SUM)
Countries/		T	= Turbocharged engine
Α	= Austria	W/O	= Without
AUS	= Australia	5CYL	= 5-cylinder engine
В	= Belgium	6CYL	= 6-cylinder engine
CDN	= Canada	8CYL	= 8-cylinder engine
CH	= Switzerland	0012	- o dymnach enigme
D	= Germany	Colors	
DK	= Denmark		Dive
E	= Spain	BL	= Blue
EU/OS	= Markets outside USA and Canada	BN	= Brown
FIN	= Finland	GN	= Green
GB	= Great Britain	GR	= Gray
ISR	= Israel	NL	= Natural
J	= Japan	LBL	= Light Blue
KOR	= Korea	LGN	= Light Green
N	= Norway	OR	= Orange
NL	= Netherlands	P	= Pink
S	= Sweden	R	= Red
USA	= United States of America	SB	= Black
WEU	= Western Europe	VO	= Violet
		W	= White
		Υ	= Yellow

#### How to use the wiring diagrams 1:2

The descriptions below apply in general to all wiring diagram manuals, although not all sections are necessarily contained in this manual.

#### A. Component designation

Every component has a component designation that consists of two parts.

The first part is a type number that describes the type of component in question, for example 3/xx.

The second part of the designation is a serial number, e.g. x/2.

Together, this constitutes a component designation, e.g. 3/2.

At the end of the manual is a list of components, where, with the help of the component designation, you can read off the name of the component, for example, 3/2 =light switch.

#### List of type numbers

The list shows which type of component that respective type numbers refer to, for example, 3/x = switch, 6/x = electric motor, etc.

- 1 Battery
- 2 Relay
- 3 Switch
- 4 Control module
- 5 Driver information module
- 6 Electric motor
- 7 Sensor
- 8 Actuator
- 9 Heating element
- 10 Light
- 11 Fuse
- 15 Electrical distribution rail/box
- 16 Audio
- 17 Service/diagnostics
- 18 Contact reel
- 19 Meter
- 20 Ignition component/shunt
- 26 Converter
- 27 Optics
- 31 Ground connection
- 53 Branching point
- 54 Connector

#### **B.** Branching points

The wiring diagrams contain numbered junction points, e.g. 53/352.

This manual contains a section with a list of branching points. This list shows all the components that are connected to each branching point.

The location of the branching points is shown in the "Cable harness routing in vehicle" section.

#### C. Connectors

Connectors provide a bridge between two cable harnesses and are described in the "Connectors" section.

#### D. Electrical distribution

Operation of the fuses and relays is shown in the "Electrical distribution" section.

#### E. Data communication

Today's cars are equipped with CAN, LIN & MOST networks that transmit information. Connections to these networks are not shown in their entirety on the respective wiring diagram. Complete information on Data communication can be found in the section entitled "Control modules".

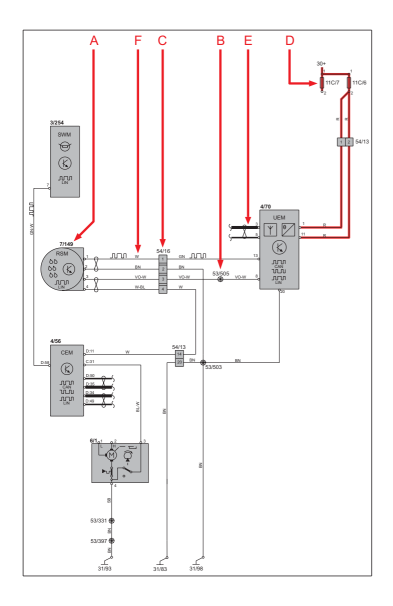
#### F. Abbreviations

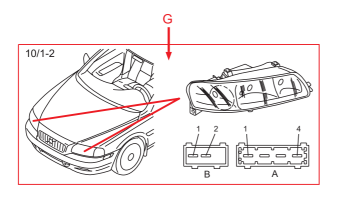
A number of different abbreviations are used in the manual. These are explained in the section "Abbreviations".

#### **G.** Component location

There is a section at the end of the manual in which the appearance and location of components is described in numerical order.

## How to use the wiring diagrams 2:2





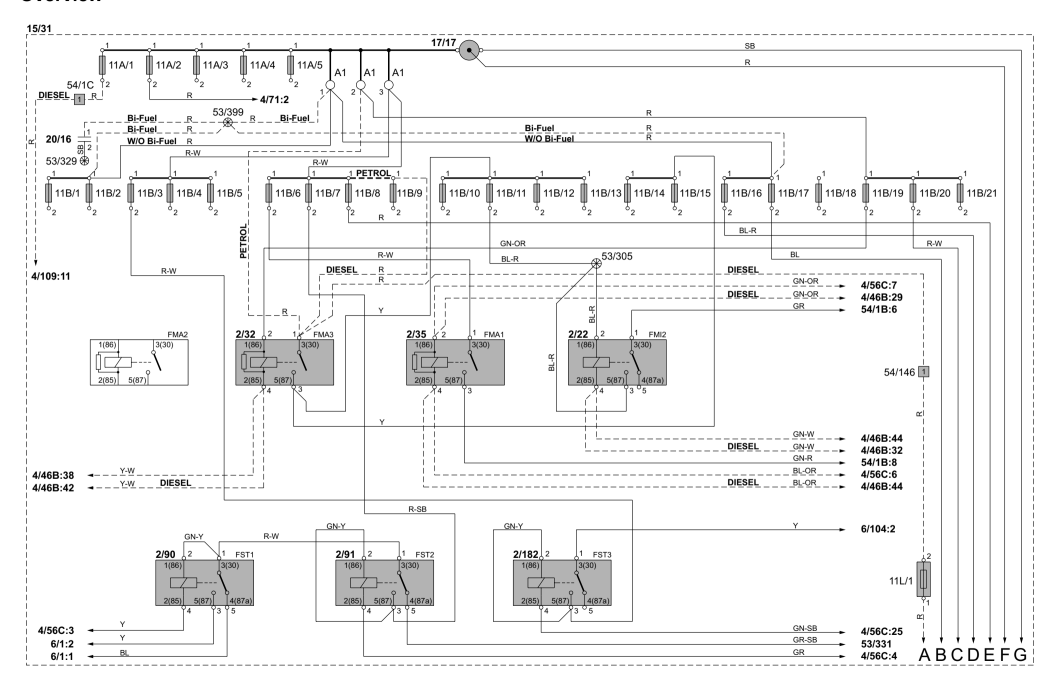
List of symbols = System voltage = Ground connection via wiring = Ground connection in component/chassis = Screened wire = Junction point = Twisted cable = Electrical connection = Variant = CAN communication = CAN high data signal (CAN H) = CAN low data signal (CAN L) = LIN communication = LIN communication = DIN cable, coaxial cable, etc. = Data communication ς = CAN communication = MOST communication = MOST communication 本3本 = Connection with distribution box

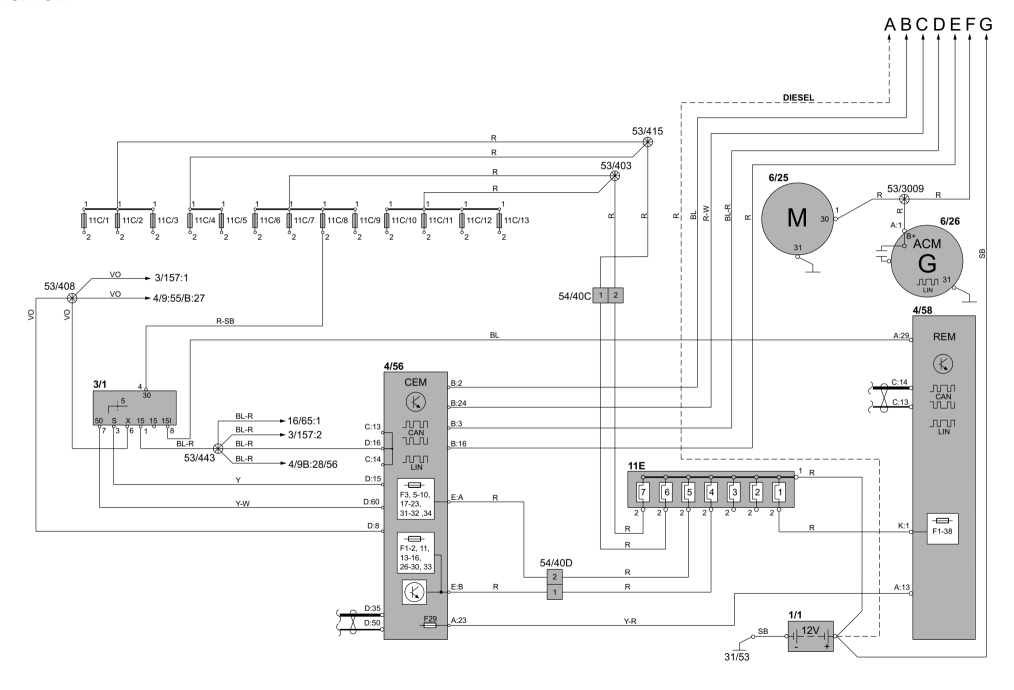
= Further connection to...

= Connector between cable harnesses

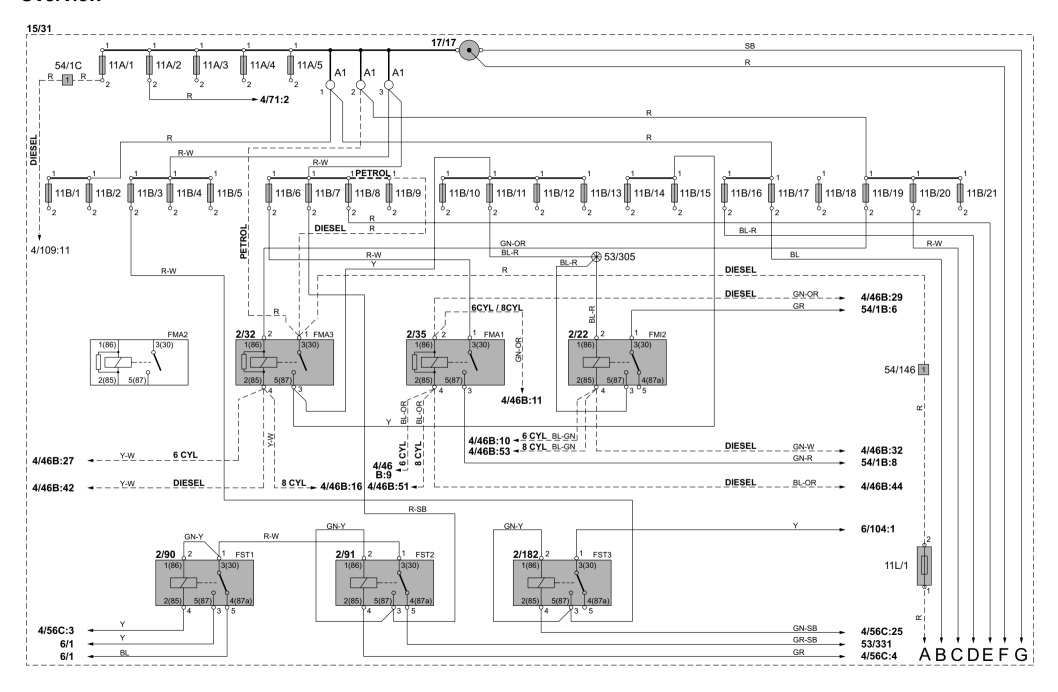
= Connector connected in component

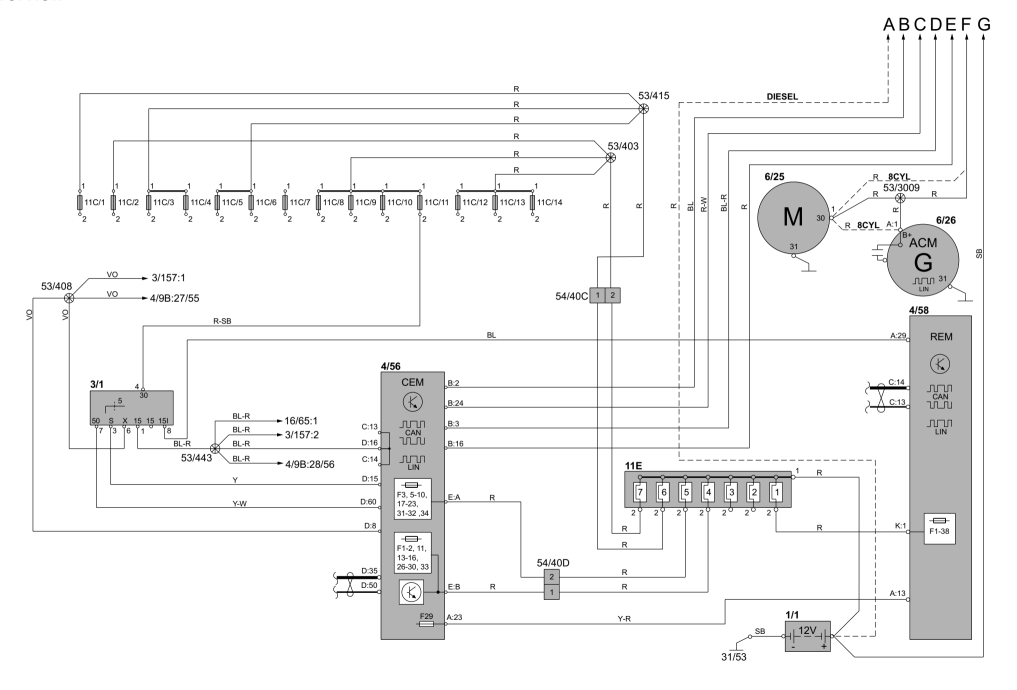
## Electrical distribution V70 1:2 Overview



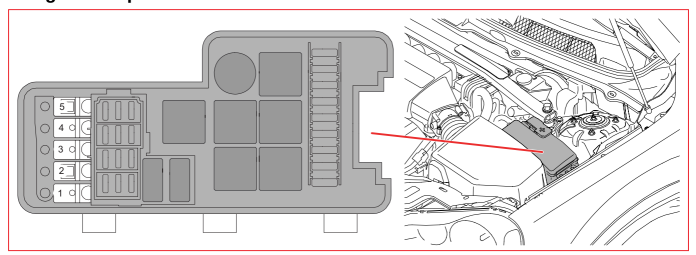


## Electrical distribution XC90 1:2 Overview





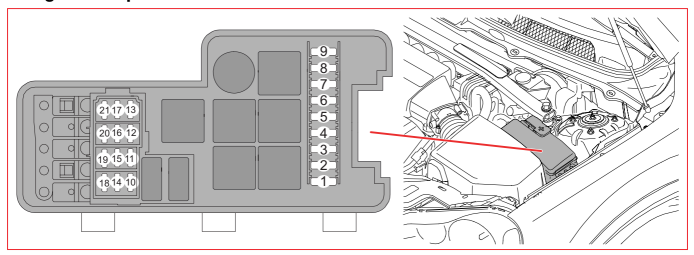
## Fuses Engine compartment 11A/1-5



## 11A Fuses in engine compartment

No.	Fuse fun	ction	via	Α
1	4/109 20/22-26	Glow plug control unit (GCU) Glow plug	- 4/109	60
2	6/29	Cooling fan motor, Diesel	4/71	60
3	-		-	-
4	-		-	-
5	-		-	-

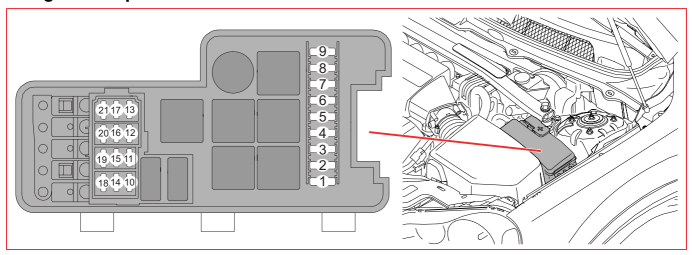
## Fuses Engine compartment 11B/1-11



## 11B Fuses in engine compartment

20/14	4/16 Brake Control Module (BCM)	-	30
3 6/104 4 6/35 6/73 9/30 5 54/8 6 6/25 7 2/90 2/91 6/1 8 4/83 6/33 9 4/28 10 4/46 20/3-8 20/14	· · · · · · · · · · · · · · · · · · ·		30
4 6/35 6/73 9/30 5 54/8 6 6/25 7 2/90 2/91 6/1 8 4/83 6/33 9 4/28 10 4/46 20/3-8 20/14		-	30
6/73 9/30 5 54/8 6 6/25 7 2/90 2/91 6/1 8 4/83 6/33 9 4/28 10 4/46 20/3-8 20/14	6/104 High pressure headlight washer motor	2/182	35
6 6/25 7 2/90 2/91 6/1 8 4/83 6/33 9 4/28 10 4/46 20/3-8 20/14	6/73 Coolant pump, auxiliary heater	4/7 4/7 4/7	25
7 2/90 2/91 6/1 8 4/83 6/33 9 4/28 10 4/46 20/3-8 20/14	54/8 Connector, cable harness, auxiliary lights, 30-feed	-	20
2/91 6/1 8 4/83 6/33 9 4/28 10 4/46 20/3-8 20/14	6/25 Starter motor	2/35	35
6/33 9 4/28 10 4/46 20/3-8 20/14	2/91 Relay, intermittent wiping	2/91 - 2/90, 2/91	25
10 4/46 20/3-8 20/14		4/56 4/56	15
20/3-8 20/14	4/28 Transmission Control Module (TCM), TF-80SC/TF-80SC AWD	-	15
	20/3-8 Spark plug and ignition coil, not 8-cyl.	- - - -	20
11 6/44 7/51 8/3	7/51 Accelerator pedal sensor	- - 2/22	10

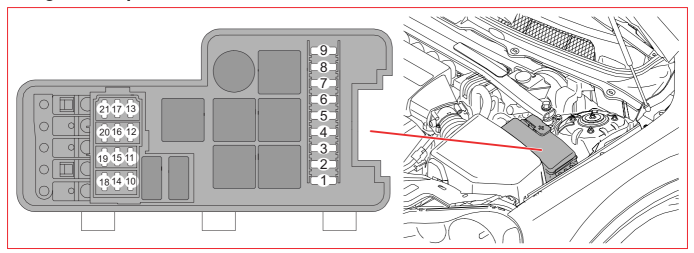
## Fuses Engine compartment 11B/12-14



## 11B Fuses in the engine compartment

No.	Fuse f	unction	via	Α
12	7/17	Mass air flow sensor (MAF), Diesel	-	5
	4/46	Engine Control Module (ECM), Gasoline not 8-cyl.	-	15
	7/17	Mass air flow sensor (MAF), Gasoline not 8-cyl.	-	
	8/6-11	Injection valves, Gasoline not 8-cyl.	-	
	8/146-			
	8/153	Injection valves, 8-cyl.	-	
13	4/46	Engine Control Module (ECM), 5-cyl. normally aspirated/8-cyl.	-	10
	4/50	Electronic Throttle Module (ETM), Bi-Fuel	-	
	6/120	Throttle body motor, 5-cyl. normally aspirated/8-cyl.	4/46	
	4/46	Engine Control Module (ECM), Diesel	-	15
	6/118	Swirl throttle control motor, Diesel	4/46	
	6/120	Throttle body motor, Diesel	4/46	
	6/139	Upper actuating motor, intake manifold	-	
	6/140	Lower actuating motor, intake manifold	-	
	8/98	Fuel pressure control valve, Diesel Fuel flow control valve	4/46	
	8/111		4/46	
14	7/15	Heated oxygen sensor, Diesel	-	10
	4/46	Engine Control Module (ECM), Bi-Fuel	-	20
	7/15	Heated oxygen sensor	-	
	7/82	Heated oxygen sensor, diagnosis 1	-	
	7/103	Heated oxygen sensor 3	-	
	7/15	Front heated oxygen sensor, bank 2, 8-cyl.	-	20
	7/82	Front heated oxygen sensor, bank 1, 8-cyl.	-	
	7/103	Rear heated oxygen sensor, bank 2, 8-cyl.	-	
	7/104	Rear heated oxygen sensor, bank 1, 8-cyl.	-	
		continues		

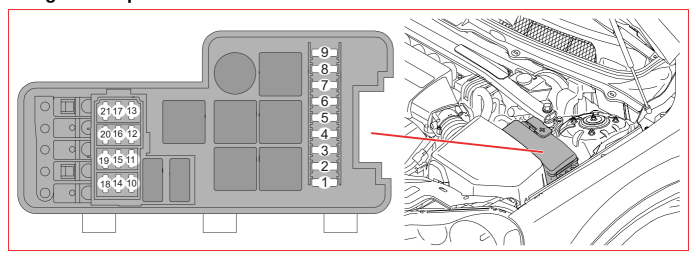
## Fuses Engine compartment 11B/15



## 11B Fuses in the engine compartment

No.	Fuse f	unction	via	Α
15	6/67	Pump, fuel leakage control	-	10
	6/105	Fuel distributor gas, Bi-Fuel	-	
	8/18	EVAP valve	-	
	8/19	Solenoid, variable valve timing, intake	-	
	8/28	Turbocharger control valve	-	
	8/75	Valve, fuel cut-off DFCO	-	
	8/81	Solenoid, variable valve timing outlet	-	
	9/32	PTC resistor, crankcase ventilation	-	
	8/125	Variable valve lifter, front plane, 6-cyl.	-	15
	8/126	Variable valve lifter, rear plane, 6-cyl.	-	
	4/46	Engine Control Module (ECM), 8-cyl.	-	
	6/67	Pump, fuel leakage control, 8-cyl.	-	
	7/17	Mass air flow sensor (MAF), 8-cyl.	-	
	8/3	Electromagnetic clutch, climate control system, 8-cyl.	-	
	8/18	EVAP valve, 8-cyl.	-	
	8/19	Solenoid, variable valve timing, intake, bank 2, 8-cyl.	-	
	8/81	Solenoid, variable valve timing, exhaust, bank 2, 8-cyl.	-	
	8/107	Valve, variable intake, 8-cyl.	-	
	8/117	Solenoid, variable valve timing, intake, bank 1, 8-cyl.	-	
	8/118	Solenoid, variable valve timing, exhaust, bank 1, 8-cyl.	-	
	4/109	Glow plug control unit (GCU)	-	7
	6/143	Turbo control motor, Diesel	-	
	8/64	Solenoid valve, engine pad, Diesel	-	
	8/113	Bypass valve, EGR cooling, Diesel	-	
	8/120	EGR valve, Diesel	-	
	•	continues	•	•

## Fuses Engine compartment 11B/16-20

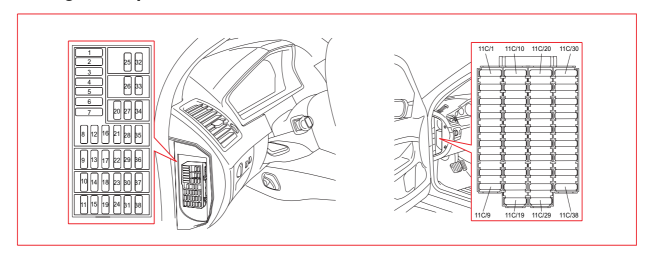


## 11B Fuses in the engine compartment

No.	Fuse f	unction	via	Α
16	10/1 10/70	Left front lamp housing, daytime running lights Low beam, left	4/56 4/56	20
17	10/2 10/66	Right front lamp housing, daytime running lights Low beam, right	4/56 4/56	20
19	2/32 4/46	Main relay, engine management system Engine Control Module (ECM)	-	5
20	10/11 10/12 10/71 10/73	Running/parking light, front left Running/parking light, front right Side running light, front left Side running light, front right	4/56 4/56 4/56 4/56	15

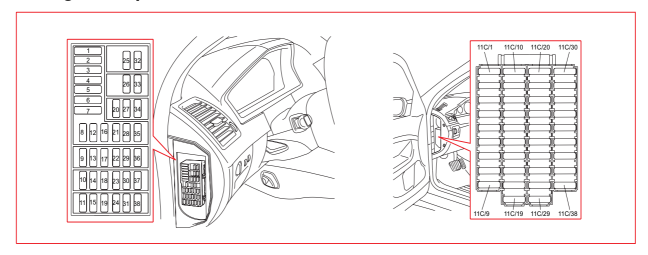
## **Fuses**

## Passenger compartment 11C/1-4



## 11C Fuses in the passenger compartment

No.	Fuse for	unction	via	Α
1	4/52	Power Seat Module (PSM), V70	-	25
	6/16	Driver seat motor, backrest angle, V70	4/52	
	6/17	Driver seat motor, up/down front edge, V70	4/52	
	6/18	Driver seat motor, up/down rear edge, V70	4/52	
	6/19	Driver seat motor, forward/backward, V70	4/52	
	6/28	Motor, passenger compartment fan, XC90	4/31	30
2	6/20	Passenger seat motor, forward/backward, V70	3/27	25
	6/64	Passenger seat motor, backrest angle, V70	3/27	
	6/65	Passenger seat motor, up/down front edge, V70	3/27	
	6/66	Passenger seat motor, up/down rear edge, V70	3/27	
	16/105	Audio Module (AUD), XC90	-	30
3	6/28	Motor, passenger compartment fan, V70	4/31	30
	4/52	Power Seat Module (PSM), XC90	-	25
	6/16	Driver seat motor, backrest angle, XC90	4/52	
	6/17	Driver seat motor, up/down front edge, XC90	4/52	
	6/18	Driver seat motor, up/down rear edge, XC90	4/52	
	6/19	Driver seat motor, forward/backward, XC90	4/52	
4	3/75	Lock unit, right front door, V70	3/127	25
	3/127	Passenger/Driver Door Module (PDM)/(DDM), V70	-	
	6/60	Front right power window motor, V70	3/127	
	6/63	Right power exterior rearview mirror, V70	3/127	
	9/34	Right heated exterior rearview mirror, V70	3/127	
	10/149	Right exterior rearview mirror lighting, V70	3/127	
	6/20	Passenger seat motor, forward/backward, XC90	3/27	
	6/64	Passenger seat motor, backrest angle, XC90	3/27	
	6/65	Passenger seat motor, up/down front edge, XC90	3/27	
	6/66	Passenger seat motor, up/down rear edge, XC90	3/27	
	•	continues	•	



### 11C Fuses in the passenger compartment

No.	Fuse for	unction	via	Α
5	3/74	Lock unit, left front door, V70	3/126	25
	3/126	Driver/Passenger Door Module (DDM)/(PDM), V70	-	
	6/58	Front left power window motor, V70	3/126	
	6/62	Left power exterior rearview mirror, V70	3/126	
	9/33	Left heated exterior rearview mirror, V70	3/126	
	10/148	Left exterior rearview mirror lighting, V70	3/126	
	3/74	Left front door lock unit, XC90	3/126	
	3/126	Driver/Passenger Door Module (DDM)/(PDM), XC90	-	
	6/58	Front left power window motor, XC90	3/126	
	6/62	Left power exterior rearview mirror, XC90	3/126	
	9/33	Left heated exterior rearview mirror, XC90	3/126	
	10/148	Left exterior rearview mirror lighting, XC90	3/126	
6	3/117	Ceiling light switch unit, V70	4/70	10
	4/33	Sun Roof Module (SRM), V70	4/70	
	4/70	Upper Electronic Module (UEM), V70	-	
	4/76	Remote controlled garage door opener, V70	4/70	
	7/149	Rain Sensor Module (RSM), V70	4/70	
	10/25	Ceiling light, cargo compartment, V70	4/70	
	10/114	Left-hand vanity mirror lighting, V70	4/70	
	10/115	Right-hand vanity mirror lighting, V70	4/70	
	10/150	Rear reading light, V70	4/70	
	3/75	Lock unit, right front door, XC90	3/127	25
	3/127	Passenger/Driver Door Module (PDM)/(DDM), XC90	-	
	6/60	Front right power window motor, XC90	3/127	
	6/63	Right power exterior rearview mirror, XC90	3/127	
	9/34	Right heated exterior rearview mirror, XC90	3/127	
	10/149	Right exterior rearview mirror lighting, XC90	3/127	
7	6/15	Sunroof motor, V70	4/33	15
		continues		•