

REFERENCE:	Nova Bus Manuals
SECTION:	16: V-BEA (Volvo Bus Electronic Architecture)
RS N°:	MQR 7621-2339
EFFECTIVE IN PROD.:	LD08 (2021AU)

APPLICATION DEADLINE: 2022SE01
CLAIM REFERENCE NUMBER: WB-5146

SUBJECT:	V-BEA Program
JUSTIFICATION:	Engine could crank when fuel door is open

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Program V-BEA	Nova Bus	No parts	20 min
2	–	–	–	–

MATERIAL REQUIRED PER VEHICLE

QTY	PART N°	REV.	DESCRIPTION
LEVEL 1			
–	–	–	–
LEVEL 2			
–	–	–	–

DISPOSAL OF PARTS

REMOVED PARTS ARE:	DISCARDED	RETAINED	
	–	–	

REVISION HISTORY

REV.	DATE	CHANGE DESCRIPTION	WRITTEN BY
NR	2021SE01	Initial release	Luc Carignan

APPROVED BY:

Jean-Nicolas Fournier

Digitally signed by Jean-Nicolas Fournier
DN: cn=Jean-Nicolas Fournier, o=Nova Bus, email=jean-nicolas.fournier@volvo.com, c=CA
Date: 2021.09.01 11:21:40 -04'00'

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* Please contact your customer support manager to obtain the version of the software update

CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY	PROGRAM	REV.
		FROM	TO	FROM	TO			
San Antonio Texas	LA10	422	446	L82K9G9775628	L82K8G9775653	25	FB_SAA4GE__00	M
San Antonio Texas	LA22	447	555	L82K8H9775654	L82K0H9775762	109	FB_SAA4GE__00	M
San Antonio Texas	LA34	556	580	L82K0H9775857	L82K8H9775881	25	FB_SAA4GE__00	M
San Antonio Texas	LA35	581	691	L82KXH9775882	L82K8H9775993	111	FB_SAA4GE__00	M
San Antonio Texas	LB26	692	735	L82KXJ9776536	L82K6J9776579	44	FB_SAA4GE__01	D
San Antonio Texas	LB43	970	987	L82K4J9776791	L82K1J9776828	18	FB_SAA4GE_M_02	D
San Antonio Texas	LD11	726	738	L82K1L9777562	L82K8L9777574	13	FB_SAA4GE_M_03	D
San Antonio Texas	LD12	988	989	L82KXL9777575	L82K1L9777576	2	FB_SAA4GE_M_03	D
San Antonio Texas	LC70	801	806	L82K3L9777577	L82K3L9777577	6	FB_SAA4GE_M_04	A
San Antonio Texas	LD13	739	747	L82K4L9777619	L82K4L9777619	9	FB_SAA4GE_M_03	D

**WARNING**

FOLLOW YOUR INTERNAL SAFETY PROCEDURES.

PROCEDURE

- 1.1. Program the V-BEA system using the program and revision indicated in the client listing or the one recommended by your customer support manager. See section **16: V-BEA (VOLVO BUS ELECTRONIC ARCHITECTURE)** of the Nova LFS maintenance manual for the programming procedure.

