NOVABUS

RECALL CAMPAIGN

CR5269ER1

REFERENCE:	Nova Bus Manuals	
SECTION:	16: Electrical System	
RS Nº:	MQR 7621-2500	
EFFECTIVE IN PROD.:	N/A	
TC RECALL Nº:	2022-248	
NHTSA RECALL Nº:	22V323	- 19

APPLICATION DEADLINE: NA **CLAIM REFERENCE NUMBER: SR-5269**

SUBJECT:	Message board on the rear of the bus
JUSTIFICATION:	Under certain conditions momentary text message board duplicating regulated lamp signals may cause confusion for other road users with the standard signals sent by the lighting equipment.

LEVEL	DEADCISTION		DIRECT CHARGES		
	DESCRIPTION	LABOUR	MATERIAL	TIME	
1	Remove the LED "STOP" message board from the rear engine door.	Nova Bus	Nova Bus	30min	
2		250	-	0=0	

MATERIAL REQUIRED PER VEHICLE

QTY	PART Nº	REV.	DESCRIPTION
LEVEL 1	225		
1	12010973	96-11	CONNECTOR BODY-WEATHER PACK
2	561783	03-	CAVITY PLUG METRI PACK (12010300)
1	N8951147	97 -1 21	PLUG BIG 1 3/8" (STOP) (85985K83)
2	G5007996	1 -	CABLE TIE (0657558)
LEVEL 2	7 464	16 - XVX	
19 04	_	3-0	-

DISPOSAL OF PARTS

REMOVED PARTS ARE:	DISCARDED*	RETAINED	* Dispose of the unused parts and the defective parts in
	Yes		accordance with local environmental standards in effect.

REVISION HISTORY

REV. DATE		CHANGE DESCRIPTION	WRITTEN BY	
NR	2022JL12	Initial release	André Pelletier	
R1	2022AU02	Add TC and NHTSA recall number on first page	Luc Carignan	

APPROVED BY:

Digitally signed by Jean-Nicolas Fournier Jean-Nicolas Fournier ON: cn=Jean-Nicolas Fournier, o=Nova Bus. Date: 2022.08.03 07:55:43 -04'00"

PAGE 1 OF 4

2.2.2	ORDER	ROAD NUMBER		VIN (2NVY/4RKY)		
CLIENT		FROM	TO	FROM	TO	QTY
CHARM city Baltimore - Maryland	LC73	1910218	1910223	L82J4K9	L82J8K9	6
CHARM city Baltimore - Maryland	LD37	1910234	1910239	L82JXL9	L82J3L9	6
Clemson Area Transit - South Carolina	1.769	-	-	S92U1D4	S92U1D4	1
Houston - Texas	L951	1915	1915	L82J0G9	L82J0G9	1
Houston - Texas	L952	1580	1580	S92J5G9	S92J5G9	1
Houston - Texas	L981	1916	1994	L82J8G9	L82J4G9	79
Houston - Texas	L982	1581	1599	S92J5G9	S92J5G9	19
Houston - Texas	LB63	2050	2050	L82K2J9	LB2K2J9	1
Houston - Texas	LB72	2051	2069	L82K6J9	L82K4J9	19
Houston Texas - Metro	LC55	2070	2079	L82KXK9	LB2KOK9	10
Houston Texas - Metro	LC91	2500	2501	L82J4L9	F8570F8	2
Houston Texas - Metro	LC92	2502	2534	L82J8L9	L82J3L9	33
Montgomery County - Maryland	LC33	194600	194600	S92J1K9	S92J1K9	1
Montgomery County - Maryland	LC34	1946001D	1946015D	S92J4L9	S92J2L9	15
RMA World wide chauffeured Transportation	LC98	N/A	N/A	L82J6L9	L82J7L9	12
Strathcona County Transit - Alberta	LE15	2034	2037	LB2J2M3	L82J9M3	4
Strathcona County Transit Edmonton Alberta	LD20	2031	2035	L82J3L31	L82JOL3	5



FOLLOW YOUR INTERNAL SAFETY PROCEDURES.

PROCEDURE

- 1.1. Park the vehicle on an even surface with the transmission on neutral.
- 1.2. Apply the parking brake and set the master control switch to the stop position.
- 1.3. Set the battery disconnect switch in the battery compartment to the off position.
- 1.4. Open the rear engine door and disconnect the LED "STOP" message board from the rear engine door. See the next figures.



Figure 1 - Open the Rear Engine Door

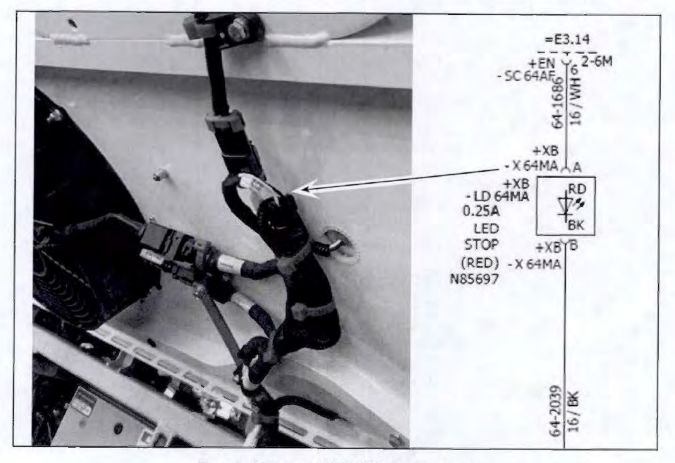


Figure 2 - Disconnect LED "STOP" Message Board

- 1.5. Remove the LED "STOP" message board and reinstall the hardware to block the small holes.
- 1.6. To plug the bigger hole install N8951147.
- 1.7. Protect the electrical system by adding two cavity plugs 12010300 and weather pack connector 12010973.
- 1.8. Secure with cable ties G5007996.
- 1.9. Set the battery disconnect switch to the on position.
- 1.10. The vehicle can return into service.

.