

REFERENCE:	Nova Bus Manuals
SECTION:	11: Fuel Tank & Accessories
RS N°:	MQR 7621-1850
EFFECTIVE IN PROD.:	LC32-052

APPLICATION DEADLINE: 2020NO1  
CLAIM REFERENCE NUMBER: WB-4629

SUBJECT:	Fuel tank
JUSTIFICATION:	Possibility of fuel leakage

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Replace nylon washers as required on the fuel tank.	Nova Bus	Nova Bus	60 min
2	–	–	–	–

#### MATERIAL

QTY	PART N°	REV.	DESCRIPTION	REPLACES PART N°
<b>LEVEL 1</b>				
14	10568958	–	Nylon washers M6	–
<b>LEVEL 2</b>				
–	–	–	–	–

Materials will be available within 11 days once your order has been placed. To order, please contact Prevost Parts by phone at 1-800-771-6682, by fax at 1-888-668-2555 or by email at [prevostparts.commandes@volvo.com](mailto:prevostparts.commandes@volvo.com). Specify document number, quantity of parts required and shipping address.

#### DISPOSAL OF PARTS

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

#### REVISION HISTORY

REV.	DATE	CHANGE DESCRIPTION	WRITTEN BY
NR	2019JL04	Initial release	André Pelletier
R1	2019AU16	Quantity modified to 14 in the material list	André Pelletier

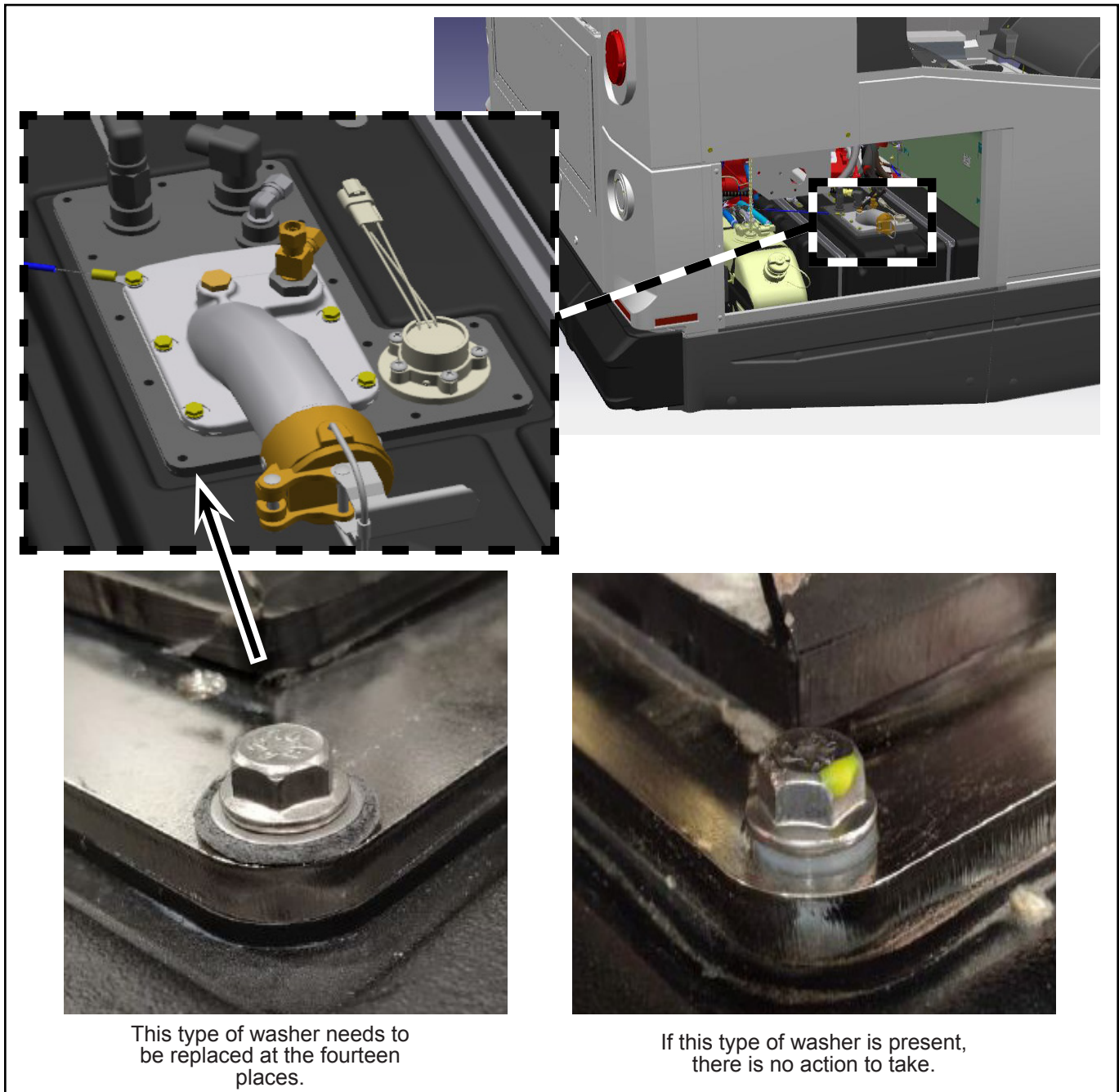
CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY
		FROM	TO	FROM	TO	
Bow Valley Transit - Alberta	LB86	N/A	N/A	L82J8K9777001	L82J1K9777003	3
Cape Breton Nova Scotia	LB92	7100	7101	L82J3K3751766	L82J5K3751767	2
Moncton (Codiac) - New Brunswick	LB84	N/A	N/A	L82J3K9777004	L82J3K9777004	1
Oakville - Ontario	LB93	—	—	L82J3K3751749	L82J5K3751753	5
Ottawa - OC transpo	LC16	4610	4632	L82J7K3751771	L82JXK3751828	23
Ottawa - OC transpo	LC16	4634	4634	L82J8K3751830	L82J8K3751830	1
Rochester New York - RTS	LB76	1901	1901	L82J3K9777052	L82J3K9777052	1
Saskatoon - Saskatchewan	LB73	1901	1907	L82J6K9776977	L82J1K9776983	7
Toronto Transit Commission - TTC - Ontario	LB57	3475	3476	L82L6K3751617	L82L8K3751618	2
Toronto Transit Commission - TTC - Ontario	LB57	3479	3483	L82L8K3751621	L82L5K3751625	5
Toronto Transit Commission - TTC - Ontario	LB57	3486	3488	L82L0K3751628	L82L9K3751630	3
Toronto Transit Commission - TTC - Ontario	LB57	3492	3492	L82L6K3751634	L82L6K3751634	1
Toronto Transit Commission - TTC - Ontario	LB57	3495	3495	L82L1K3751637	L82L1K3751637	1
Toronto Transit Commission - TTC - Ontario	LB57	3497	3498	L82L5K3751639	L82L1K3751640	2
Toronto Transit Commission - TTC - Ontario	LB57	3500	3505	L82L5K3751642	L82L4K3751647	6
Toronto Transit Commission - TTC - Ontario	LB57	3507	3509	L82L8K3751649	L82L6K3751651	3
Toronto Transit Commission - TTC - Ontario	LB57	3511	3520	L82L2K3751680	L82L9K3751689	10
Toronto Transit Commission - TTC - Ontario	LB57	3523	3527	L82L9K3751692	L82L6K3751696	5
Toronto Transit Commission - TTC - Ontario	LB57	3529	3529	L82LXK3751698	L82LXK3751698	1
Toronto Transit Commission - TTC - Ontario	LB57	3531	3555	L82L4K3751700	L82L9K3751725	25
Toronto Transit Commission - TTC - Ontario	LB57	3557	3563	L82L2K3751727	L82L8K3751733	7

**WARNING**

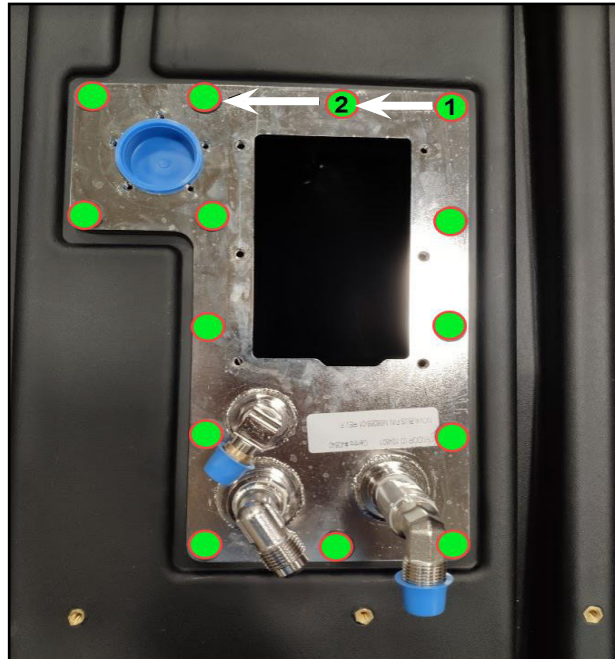
FOLLOW YOUR INTERNAL SAFETY PROCEDURES.

**PROCEDURE**

- 1.1. Check the fuel tank for the type of washers installed. Check only one washer and not each one. If the washer is white (nylon), there is no action to take.

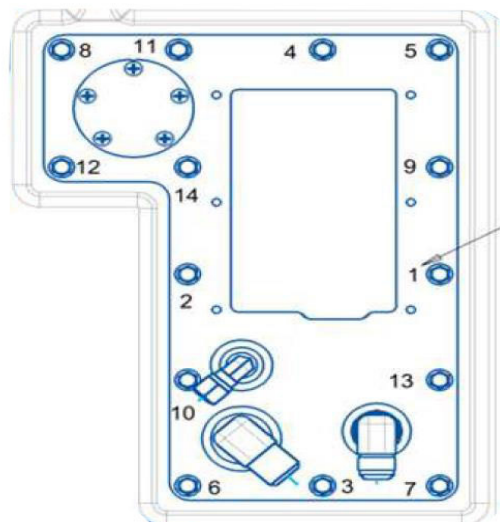


- 1.2. To replace the washers: remove one bolt at a time, replace the washer by a 10568958, apply a thread adhesive such as Loctite 242 or equivalent (# 9985283) before tightening to 5.1 lb-ft (7 N•m) and apply a torque marker.



*Figure 1 - Replace One Washer at a Time*

- 1.3. If you have removed the bolts or if you need to redo the torque sequence:



*Figure 2 - Torque Sequence*

- 1.4. The vehicle can return in service.

