

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	PECODIDITION	DIRECT C	T134E	
	DESCRIPTION	LABOUR	MATERIAL	TIME
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°	
LEVEL 1					
14	10568958	_	Nylon washers M6	_	
LEVEL 2					
_	_	_	_	_	

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. 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
REWIOVED PARTS ARE.	Yes	_	accordance with local environmental standards in effect.

## **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

APPROVED BY: PAGE 1 OF 4



OLIENT	OPPES	ROAD NUMBER		VIN (2NVY/4RKY)		
CLIENT	ORDER	FROM	то	FROM	то	QTY
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

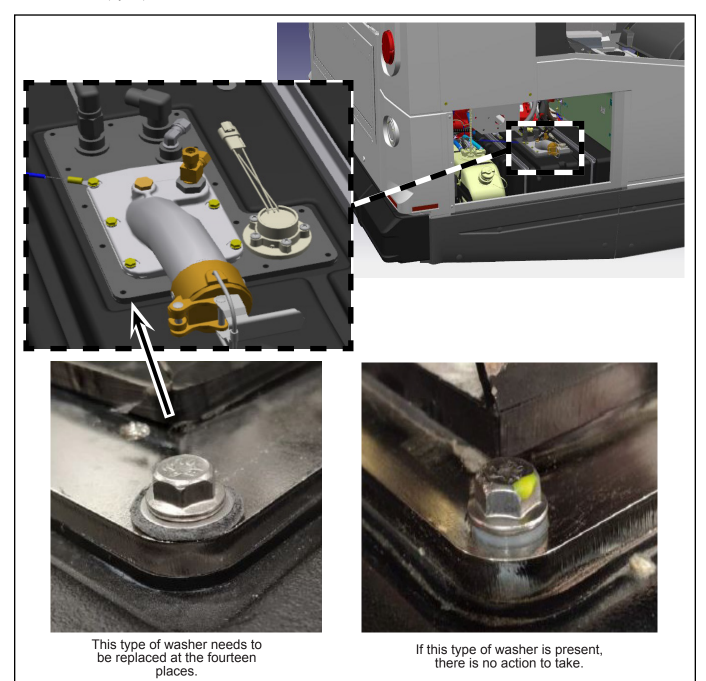




## FOLLOW YOUR INTERNAL SAFETY PROCEDURES.

# **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.



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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:

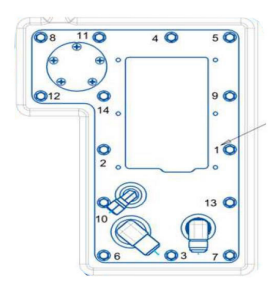


Figure 2 - Torque Sequence

1.4. The vehicle can return in service.

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