

REFERENCE:	Nova Bus Manuals
SECTION:	12: Interior Furnishing
RS N°:	MQR 7621-1007
EFFECTIVE IN PROD.:	N/A

APPLICATION DEADLINE:N/A

SUBJECT:	Articulation stanchion
JUSTIFICATION:	New improved stanchion is now available for installation in the articulation section of the vehicle.

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Installation of new stanchion	Client	Client	–
2	–	–	–	–

MATERIAL

QTY	PART N°	REV.	DESCRIPTION	REPLACES PART N°
LEVEL 1				
2	N90327-21	–	STANCHION ARTIC ASSY SS YELLOW	N48035-03 / N48035-14
8	N11169	–	BOLT M8X20 YP GR8.8 DIN933	–
8	N21101	–	WASHER M8 OVERSIZE YP DIN9021	–
4	N40770	–	BLOCK TENON M8	–
LEVEL 2				
–	–	–	–	–

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 accordance with local environmental standards in effect.
	Yes	–	

REVISION HISTORY

REV.	DATE	CHANGE DESCRIPTION	WRITTEN BY
NR	2018JA29	Initial release	Kumaraswamy K S

APPROVED BY:

PAGE 1 OF 6

CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY
		FROM	TO	FROM	TO	
Austin - CMTA - Texas	L635	5001	5001	S92U7C4500163	S92U7C4500163	1
Halifax - Nova Scotia	L558	717	731	S92UXA3000293	S92U6A3000307	15
Halifax - Nova Scotia	L613	732	741	S92UXB3000019	S92UXB3000028	10
Halifax - Nova Scotia	L708	742	761	S92UXC3000782	S92U3C3000803	20
Houston - Texas	L952	1580	1580	S92J5G9775318	S92J5G9775318	1
Houston - Texas	L982	1581	1599	S92J5G9775514	S92J5G9775545	19
Mississauga Ontario	LA65	1770	1799	S92J8H9776254	S92J2H9776315	30
San Joaquin County - California	L768	—	—	S92L4D4500422	S92L3D4500427	6
Toronto Transit Commission - TTC - Ontario	L729	9000	9000	S92U9D3000905	S92U9D3000905	1
Toronto Transit Commission - TTC - Ontario	L738	9001	9026	S92J6D3001094	S92J7D3001119	26
Toronto Transit Commission - TTC - Ontario	L777	9027	9152	S92J7E3001123	S92J6E3001372	126

**WARNING**

Follow your internal safety procedures.

PROCEDURE

- 1.1. Park the vehicle on an even surface with transmission in neutral (N).
- 1.2. Set the Master control switch in the STOP position (see Figure 1).

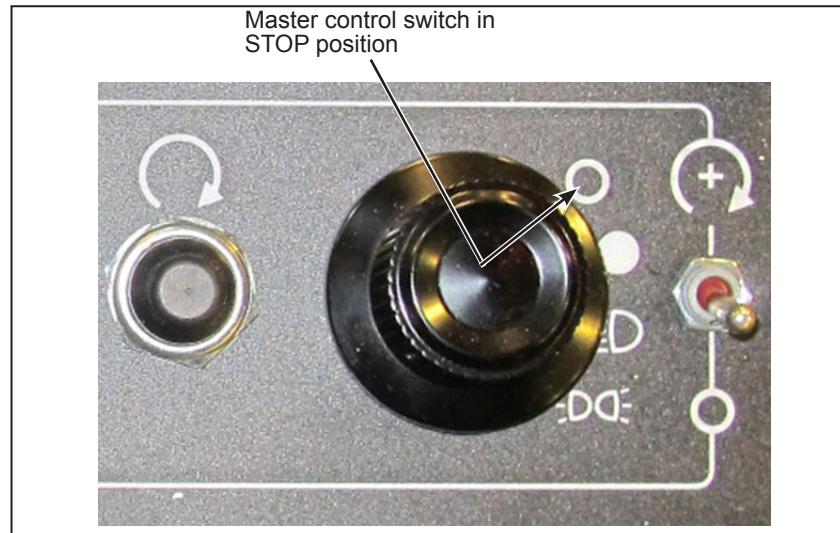


Figure 1 - Master Control Switch in STOP Position

- 1.3. Locate the articulation area inside the vehicle (see Figure 2).



Figure 2 - Typical View of Articulation System Inside the Vehicle

- 1.4. Remove the existing stanchion on both sides fixed to the center hoop of the articulation. Discard the stanchion, bolts and washers (see Figure 3).

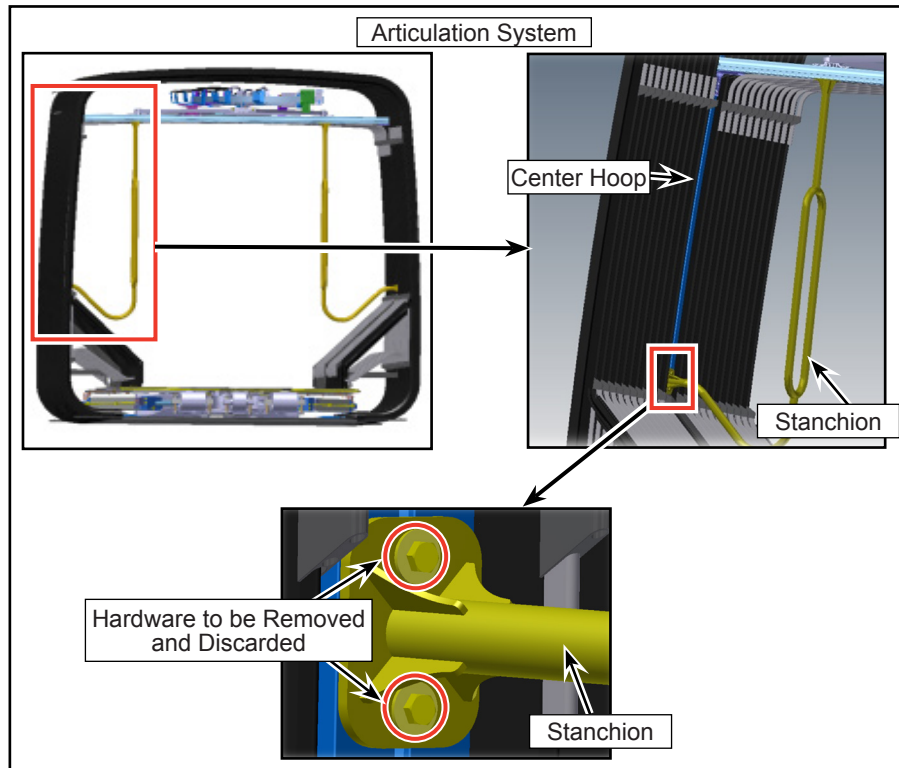


Figure 3 - Removal of Stanchion

- 1.5. Retain the tenon blocks at the same location (inside the center hoop aluminium profile) as shown (see Figure 4).

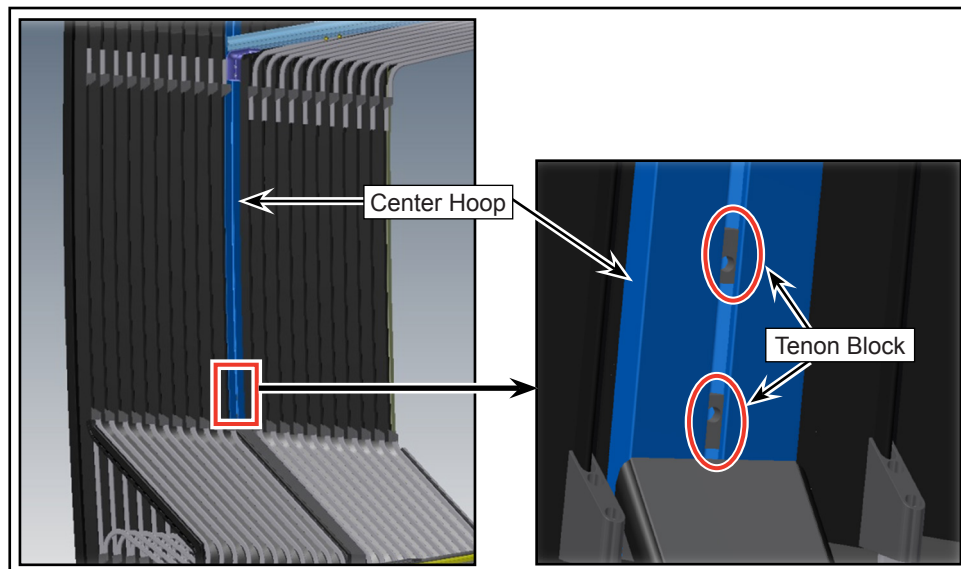


Figure 4 - Typical View of Tenon Block

- 1.6. Install the new tenon block into the center hoop profile (right below the horizontal guiding profile) on both sides with a flat screw driver as shown (see Figure 5).

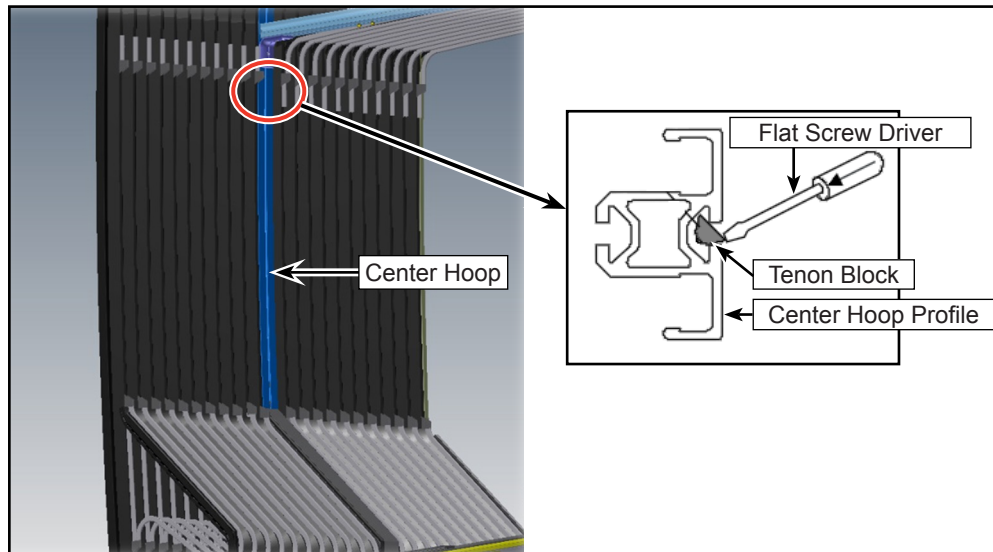


Figure 5 - Installation of Tenon Block

- 1.7. Install the new stanchions on to the tenon block present inside the center hoop profile with the hardware provided (see Figure 6).
- 1.8. Ensure that enough gap (Min. 25 mm) is left between the lower edge of the stanchion and the floor cover profile as shown (see Figure 6).
- 1.9. Apply blue thread locker and torque the bolts as specified (see Figure 6).

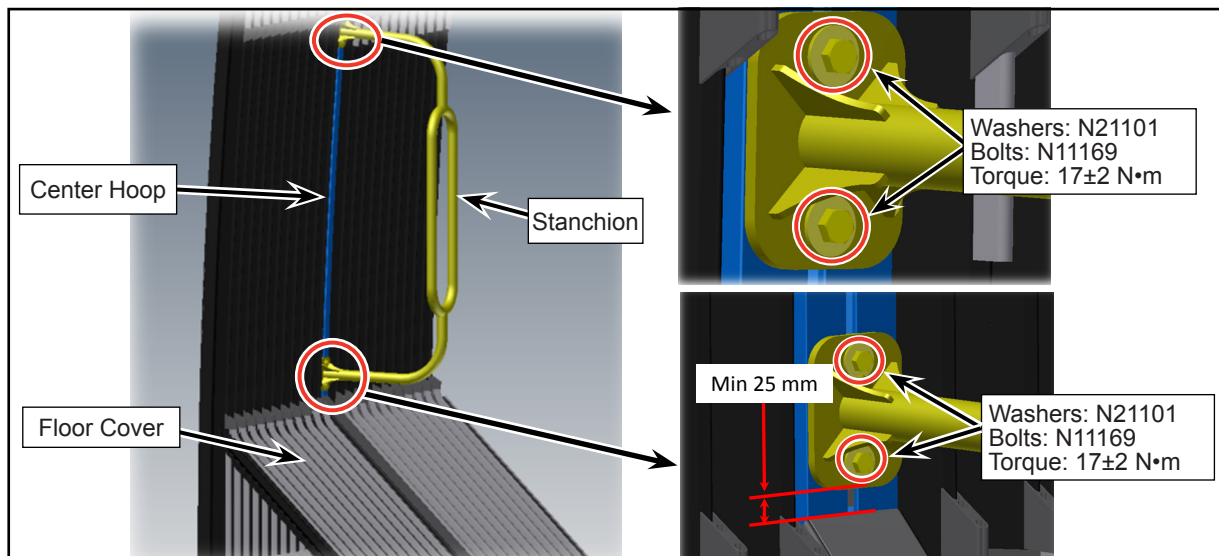


Figure 6 - Installation of New Stanchion

1.10. Ensure that the stanchion on both sides are vertical (perpendicular to the floor) (see Figure 7).

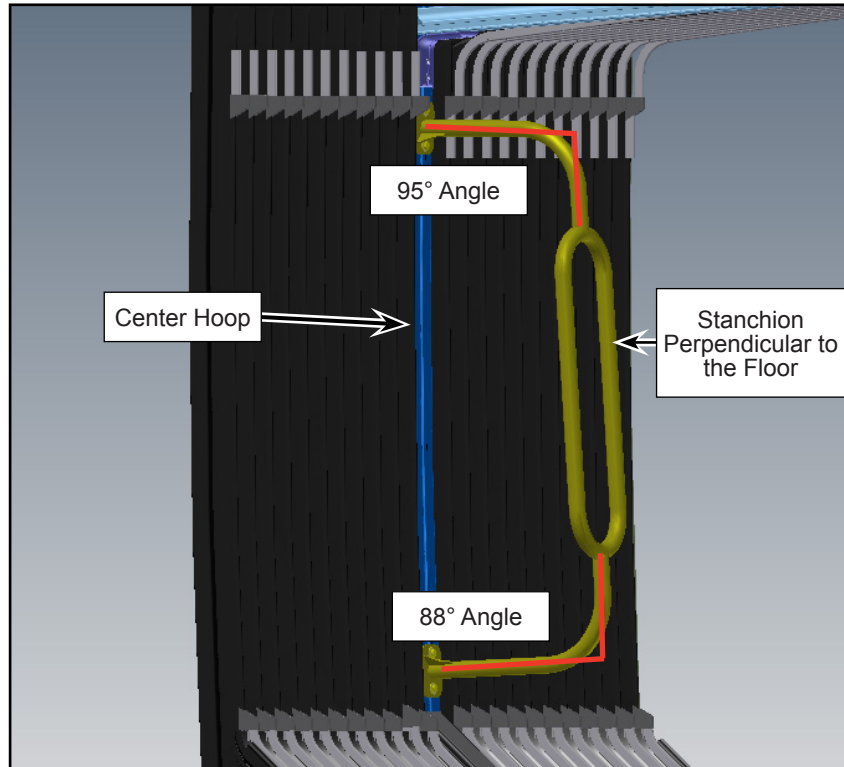


Figure 7 - Typical View of Stanchion Orientation

- 1.11. Apply torque seal on the bolts.
- 1.12. Set the Master control switch in the ON position.
- 1.13. The vehicle may be returned to service.