

REFERENCE:	Nova Bus Manuals
SECTION:	09: Engine and Cooling
RS N°:	MQR 7621-2563
EFFECTIVE IN PROD.:	LE76 (2022NO)

APPLICATION DEADLINE:2024JA31  
CLAIM REFERENCE NUMBER: WB5360

IT IS RECOMMENDED TO PERFORM THIS SERVICE DOCUMENT AT THE SAME TIME AS  
FT5294 AND FT5343.

SUBJECT:	Electrical Air Compressor
JUSTIFICATION:	The elbow fitting of the cooling hose at the entry of the cooler might rub against the E-compressor cradle.

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Reposition the cooling hose.	Nova Bus	Nova Bus	15 min
2	–	–	–	–

#### MATERIAL REQUIRED PER VEHICLE

QTY	PART N°	REV.	DESCRIPTION
<b>LEVEL 1</b>			
–	–	–	–
<b>LEVEL 2</b>			
–	–	–	–

#### DISPOSAL OF PARTS

REMOVED PARTS ARE:	DISCARDED	RETAINED	

#### REVISION HISTORY

REV.	DATE	CHANGE DESCRIPTION	WRITTEN BY
NR	2023JA17	Initial release	Annie St-Jacques

APPROVED BY:

PAGE 1 OF 5

CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY
		FROM	TO	FROM	TO	
New York City Transit New York - NYCT	LC78	9620	—	L82L4L9777581	L82L6L9777582	2
New York City Transit New York - NYCT	LC79	9623	9784	L82L1M9777782	L82L4M9777954	162
New York City Transit New York - NYCT Demo	LD23	—	9621	L82LXL9777634	L82L5L9777668	3
New York City Transit New York - NYCT	LD64	9785	9910	L82L0M9777871	L82L1M9778155	126



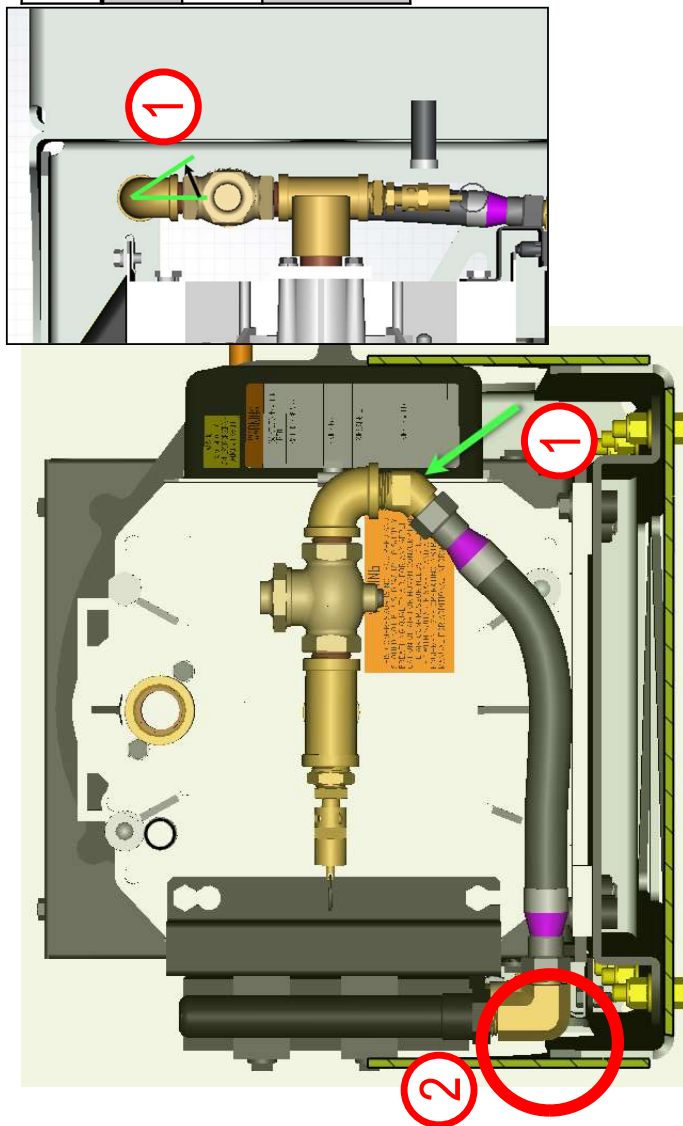
WARNING

FOLLOW YOUR INTERNAL SAFETY PROCEDURES.

Instructions Spéciales/ Special Instruction	
#	Action
1	Loosen
	Commentaires / Comments
	Loosen the radiator



Instructions Spéciales/ Special Instruction		
#	Action	Commentaires / Comments
1	Tighten	Tighten fitting 15-30 degrees.
2	Validate	Validate that there is a gap between the fitting and the compressor cradle.





Instructions Spéciales/ Special Instruction		
#	Action	Commentaires / Comments
1	Tighten	Tighten the radiator

