

REFERENCE:	Nova Bus Manuals
SECTION:	01: Body
RS N°:	MQR 7621-2765
EFFECTIVE IN PROD.:	LF63 (2023OC)

APPLICATION DEADLINES: 2025MR01  
CLAIM REFERENCE NUMBER: WB5551E

SUBJECT:	Headlight Bezel
JUSTIFICATION:	Headlight bezel adjustment screw may interfere with HIVIS frame.

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Adjust the gap between the headlight bezel adjustment screw and the nut.	Nova Bus	–	30 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	2024FE16	Initial release	Luc Carignan

APPROVED BY:

Irina

Signature  
numérique de

PAGE 1 OF 3

NQF772001 version 5

Negoescu

Irina Negoescu  
Date: 2024.02.27  
09:05:54 -05'00'

CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY
		FROM	TO	FROM	TO	
New York City Transit - NYCT - New York	LE84	8964	8966	L82J7N9	L82J0N9	3
New York City Transit - NYCT - New York	LE84	8970	8970	L82J1N9	L82J1N9	1
New York City Transit - NYCT - New York	LE84	8972	8972	L82J5N9	L82J5N9	1
New York City Transit - NYCT - New York	LE84	8977	8979	L82J6P9	L82JXP9	3
New York City Transit - NYCT - New York	LE84	8983	8983	L82J4P9	L82J4P9	1
New York City Transit - NYCT - New York	LE84	8985	8985	L82J3P9	L82J3P9	1
New York City Transit - NYCT - New York	LE84	8987	9005	L82J1P9	L82J5P9	19
New York City Transit - NYCT - New York	LE84	9007	9010	L82J9P9	L82J4P9	4
New York City Transit - NYCT - New York	LE84	9013	9014	L82J3P9	L82J5P9	2
New York City Transit - NYCT - New York	LE84	9017	9017	L82J0P9	L82J0P9	1
New York City Transit - NYCT - New York	LE84	9019	9020	L82J9P9	L82J0P9	2
New York City Transit - NYCT - New York	LE84	9022	9022	L82J4P9	L82J4P9	1
New York City Transit - NYCT - New York	LE84	9024	9025	L82J8P9	L82JXP9	2
New York City Transit - NYCT - New York	LE84	9027	9031	L82J4P9	L82J6P9	5
New York City Transit - NYCT - New York	LE84	9034	9038	L82J9P9	L82J6P9	5
New York City Transit - NYCT - New York	LE84	9040	9046	S92J2E3	S92J8E3	7
New York City Transit - NYCT - New York	LE84	9048	9049	S92J1E3	S92J3E3	2
New York City Transit - NYCT - New York	LE84	9051	9053	S92J0E3	S92J4E3	3
New York City Transit - NYCT - New York	LE84	9060	9061	S92J4E3	S92J0E3	2
New York City Transit - NYCT - New York	LE84	9063	9064	S92J7E3	S92JXE3	2
New York City Transit - NYCT - New York	LE84	9067	9068	S92J7E3	S92J9E3	2
New York City Transit - NYCT - New York	LE84	9070	9070	S92J6E3	S92J6E3	1
New York City Transit - NYCT - New York	LE84	9074	9074	L82U883	L82U883	1
New York City Transit - NYCT - New York	LE84	9078	9078	S92J5E3	S92J5E3	1
New York City Transit - NYCT - New York	LE84	9080	9081	S92J3E3	L82U183	2
New York City Transit - NYCT - New York	LE84	9083	9086	L82U583	S92J8E3	4
Maryland Transit Administration - MTA - Maryland	LF46	23001	23001	L82J1P9	L82J1P9	1
Maryland Transit Administration - MTA - Maryland	LF46	23006	23048	L82J4P9	L82JXP9	43

**WARNING**

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. Remove the front headlight bezels. See Figure 1.



Figure 1 - Headlight Bezels to Remove

- 1.4. Adjust the gap between the head of the screw and the top of the nut flange on each bezel. See Figure 2.

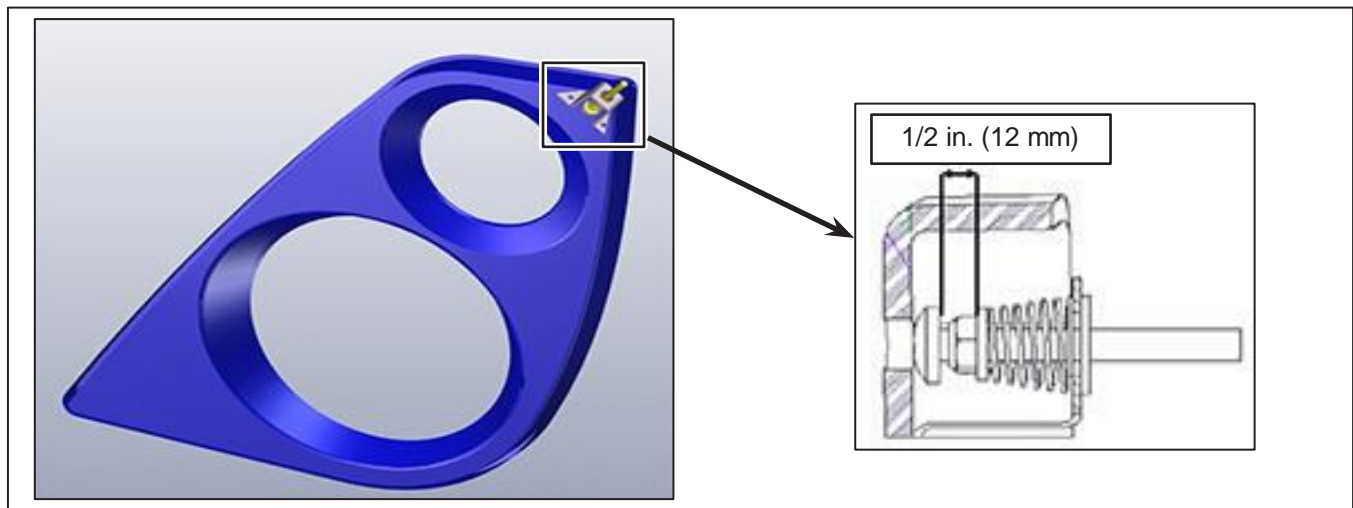


Figure 2 - Headlight Bezel Screw Adjustment

- 1.5. Install both bezel back to the vehicle.
- 1.6. Return the vehicle in service

