	GROUP BODY	NUMBER 22-BD-006H		
	DATE APRIL 2022	MODEL(S) TUCSON/TUCSON HYBRID (NX4/NX4A/NX4 HEV)		

SUBJECT: LED LICENSE PLATE LAMP REPAIR PROCEDURES

Description: Certain 2022MY Tucson (NX4/NX4a) and Tucson Hybrid (NX4 HEV) vehicles equipped with LED type lamps may exhibit loose license plate lamps, caused by out of specification lamp housings. This bulletin provides the procedures to repair the condition by replacing the affected license plate lamps.



Applicable Vehicles: Certain 2022MY Tucson (NX4/NX4A) and Tucson Hybrid (NX4 HEV) vehicles equipped with LED type lamps.

Parts Information:

PART NAME	PART NUMBER			
	LH SIDE	RH SIDE	REMARK	
LENS & HOUSING ASSEMBLY - LICENSE LAMP	92510-N9100	92520-N9100	LED Type	

Warranty Information:

MODEL	OP CODE	OPERATION	OP TIME	CAUSAL PART	NATURE CODE	CAUSE CODE
Tucson (NX4/NX4A) Tucson Hybrid (NX4 HEV)	92500F00	LICENSE PLATE LAMP PARTIAL REPAIR (LH)		92510-N9100	A32	ZZ1
	92500F01	LICENSE PLATE LAMP PARTIAL REPAIR (RH)	0.4 M/H			
	92500F02	LICENSE PLATE LAMP PARTIAL REPAIR (BOTH LH AND RH)				

NOTE: Normal Warranty Applies.

Circulate To: General Manager, Service Manager, Parts Manager, Warranty Manager, Service Advisors, Technicians, Body Shop Manager, Fleet Repair

SUBJECT:

Service Procedure:

- 1. Record radio presets and disconnect the negative (-) battery terminal.
- 2. Remove the lift gate trim (A).

Refer to the shop manual for the complete replacement procedure: Body (Interior and Exterior) > Liftgate > Liftgate Trim

3. Remove the rear center combination lamp (B).

Refer to the shop manual for the complete replacement procedure: Body Electrical System > Lighting System > Rear Combination Lamp > Rear Inside Combination Lamp

- 4. Press the upper tabs (C) to disconnect the license plate lamp(s) from the rear center combination lamp.
- 5. Replace the affected license plate lamp(s).
- 6. Install parts in reverse order of removal.
- 7. After connecting the negative (-) battery terminal, be sure to reprogram radio presets.
- 8. Verify that the license plate lamps are not loose and functioning properly.
- 9. The service procedure is complete.





