 HYUNDAI Technical Service Bulletin	GROUP Body	NUMBER 20-BD-016H-1
	DATE December, 2020	MODEL(S) Santa Fe (TMa) Palisade (LX2)

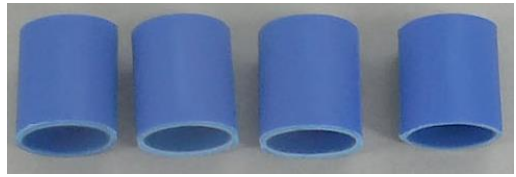
SUBJECT: SECOND ROW SEAT TRACK NOISE REPAIR

This TSB supersedes 20-BD-016H by updating the applicable vehicles to Santa Fe (TMa) vehicles built before 8/1/2019.

Description: Certain Santa Fe (TMa) and Palisade (LX2) vehicles may exhibit noise coming from the second row seat track. This bulletin provides information on how to inspect and if necessary repair the condition.

Applicable Vehicles: All 2020MY and newer Palisade (LX2) vehicles
All 2019 – 2020MY Santa Fe (TMa) vehicles built before 8/1/2019

Parts Information:

PART NAME	Part Number	Figure	QTY
TRACK LOCATION PIN TUBE	89130-S1A00FFF		4

Warranty Information:

MODEL	OP CODE	OPERATION	OP TIME	CAUSAL PART	NATURE CODE	CAUSE CODE
Santa Fe (TMa) Palisade (LX2)	89130F01	REAR SEAT NOISE INSPECTION	0.3 M/H	89130-S1A00FFF	Q55	ZZ7
	89130F02	REAR SEAT NOISE INSPECTION AND LOCATION PIN TUBE REPLACEMENT (ONE SIDE)	0.4 M/H			
	89130F03	REAR SEAT NOISE INSPECTION AND LOCATION PIN TUBE REPLACEMENT (BOTH SIDES)	0.5 M/H			

NOTE: Normal warranty applies.

Service Procedure:

1. Tap the upper portion of the rear seat back 10+ times to inspect for noise.

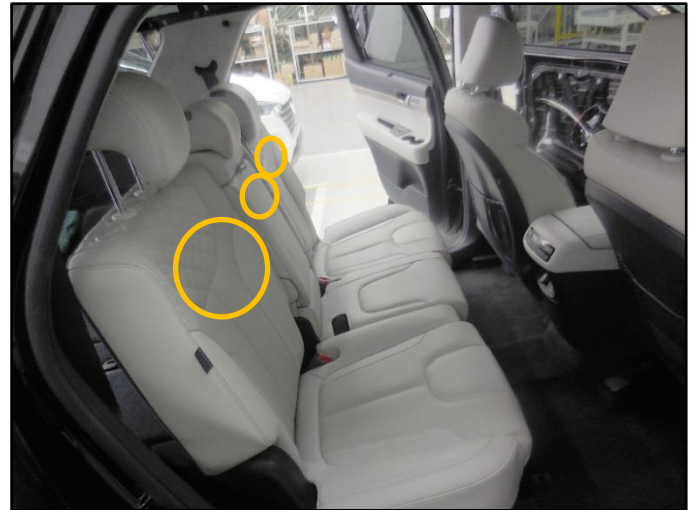
Perform this inspection on all rear seat backs.

NOTICE

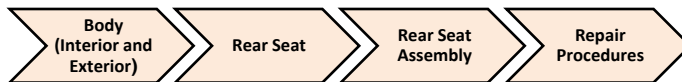
If noise is not heard, this TSB does not apply.

NOTICE

This TSB only applies to rear seats with a sliding track. If the rear seats have a fixed track, this TSB does not apply.



2. If noise is heard from a rear seat back, carefully remove the affected rear seat (A) using the applicable vehicle shop manual section below:

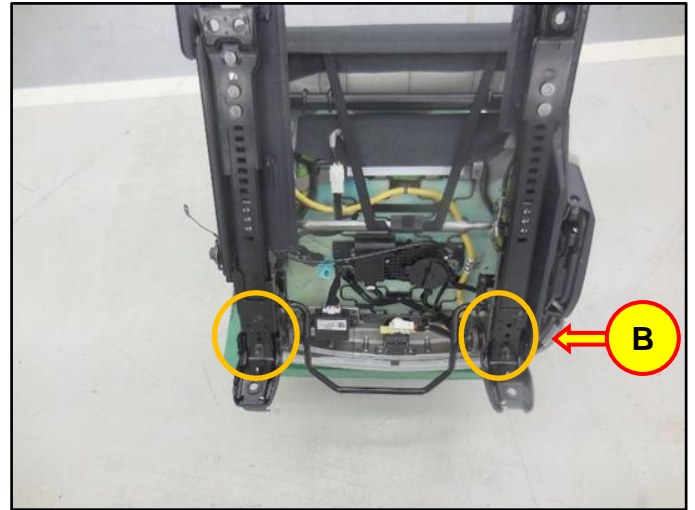


CAUTION

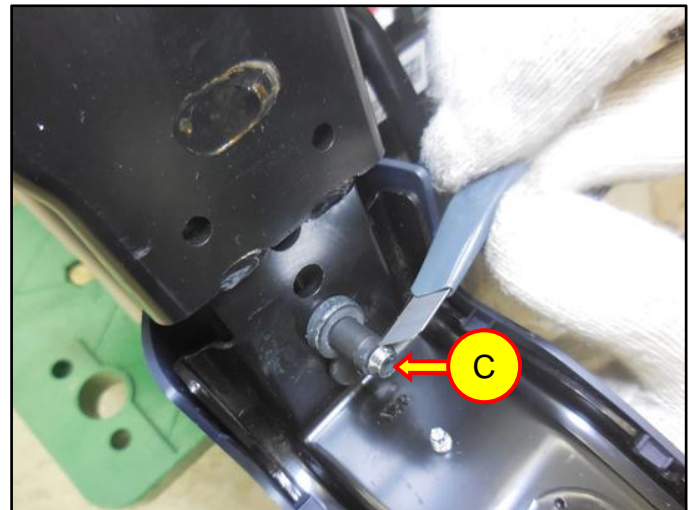
Do not damage the seat or vehicle components during removal.



3. Place the rear seat on a workbench, and locate the track location pins (B).



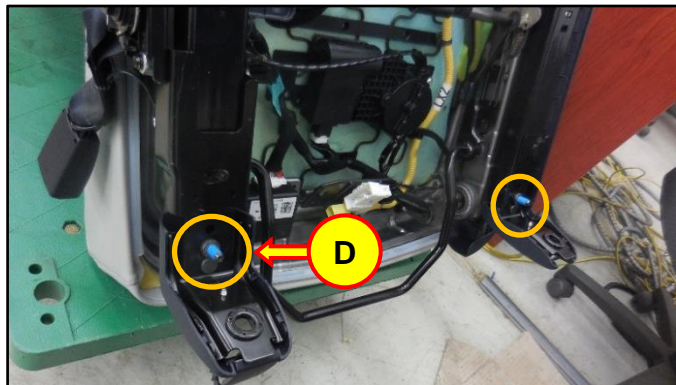
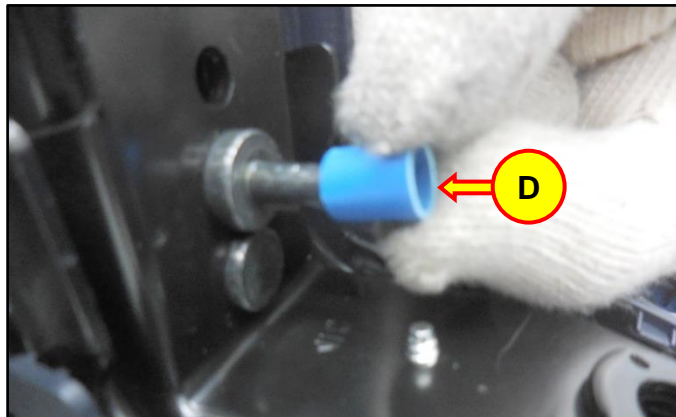
4. Use a utility knife to cut the existing location pin tubes (C).



5. Remove and discard both location pin tubes.



6. Replace both location pin tubes with the new tubes (K).



7. Use a heat shrink gun to heat the location pin tubes.

⚠ CAUTION

Heat all sides evenly.

After heating, the tube should not rotate.



8. Reinstall all parts in reverse order of removal.
9. The service procedure is now complete.