



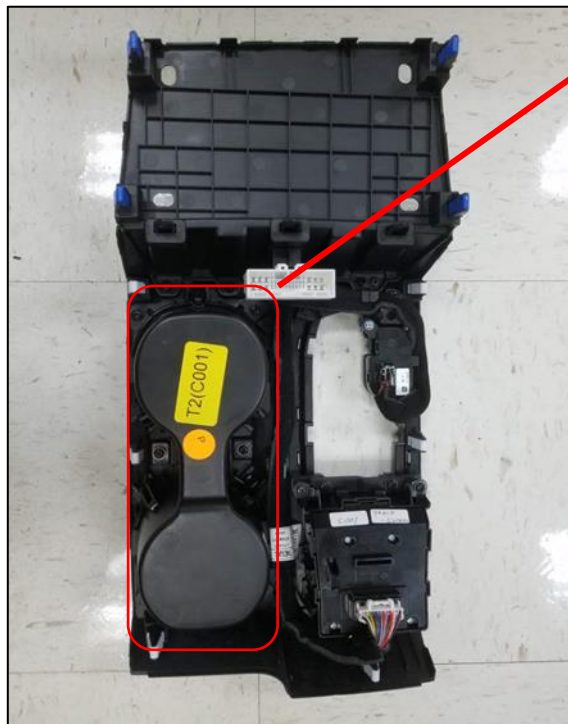
Technical Service Bulletin

GROUP Interior	NUMBER 19-BD-008H
DATE October, 2019	MODEL(S) Santa Fe (TMa)

SUBJECT UPPER CONSOLE CUP HOLDER REPLACEMENT

Description:

This bulletin provides instructions on the replacement of a cup holder with retaining tabs which cannot stabilize a cup due to inner O-ring displacement.



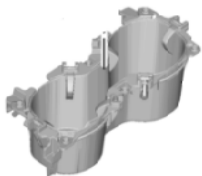
Cup holder

Retaining tabs



Applicable Vehicles: Certain 2019MY Santa Fe (TMa) produced between 5/22/2018 – 3/18/2019

Parts Information:

PART NAME	PART NUMBER	QTY
Cup Holder Assembly 	84670-S2000-4X	1

Warranty Information:

MODEL	OP CODE	OPERATION	OP TIME	CAUSAL PART	NATURE CODE	CAUSE CODE
Santa Fe (TMa)	90CA07R0	Cup Holder Replacement	0.3 M/H	84670-S2000-4X	I14	ZZ4

NOTE 1: Submit Claim on Campaign Claim Entry Screen

NOTE 2: If a part is found in need of replacement while performing the repair for this TSB and the affected part is still under warranty, please submit a separate claim using the same Repair Order. If the affected part is out of warranty, submit a Prior Approval Request for goodwill consideration prior to performing the work.

Service Procedure:

1. Shift the vehicle into neutral.

⚠ WARNING

Ensure that the engine is turned "OFF" with the parking brake engaged before proceeding.

2. Remove the gear knob & boot (A) by pulling them upwards.



3. Remove the rubber mat (B).



4. Using a flat head screwdriver or trim removal tool, remove the console upper cover (C).

CAUTION

Avoid damaging the center console armrest and the surrounding trim components.



5. Press the lock pin and remove the console upper cover connector (D).

NOTICE

Utilize care when separating the upper center console from the floor console. Avoid disconnecting the upper center console wiring harness from the floor harness.



6. Remove the screws from each side of the cup holder (6 total), then remove and replace the cup holder with the new part.



7. Re-assemble the upper console assembly so the assembly points align with the floor console.



8. Re-assemble the gear knob & boot assembly. Ensure that it is fully seated and tested for function.



9. Service procedure is now complete.