

| GROUP  | MODEL               |
|--------|---------------------|
| Body   | 2021MY<br>K5 (DL3a) |
| NUMBER | DATE                |
| PS684  | January 2021        |

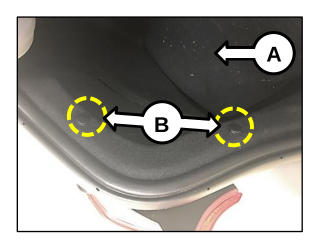


SUBJECT: FUEL DOOR STUCK CLOSED - ACTUATOR REMOVAL

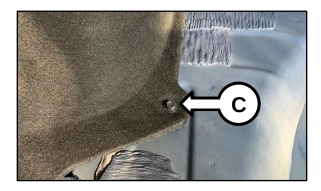
This Pitstop provides information to show an alternative way to access and remove the fuel door actuator on 2021MY K5 (DL3a) vehicles, to help minimize breaking of the fuel door lid when the fuel door has a stuck closed condition. Follow the steps outlined in this Pitstop to remove the fuel door actuator.

<u>Note:</u> The time to perform this modified procedure is within normal fuel door actuator replacement LTS guidelines.

1. Open the deck lid and remove luggage cover mat (A) and the (2) two push pins (B) on the left side of the trunk liner.



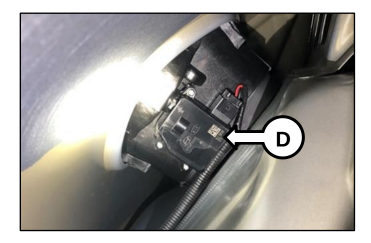
2. Remove the bottom liner 10mm retaining bolt (C).



3. Fold back the left side trunk liner and be careful not to cause damage when folding.

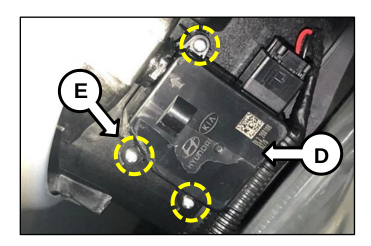


**4.** Behind the liner, locate the fuel door actuator (D).

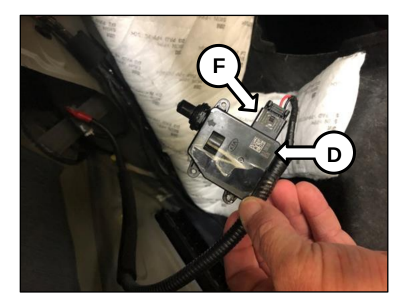


**5.** Remove the (3) three fuel door actuator (D) retaining screws (E) using a long screwdriver.

Note: Be careful not to drop the small screws inside the body panel.



**6.** Detach the fuel door actuator (D) from the fuel door housing and disconnect the connector (F). The fuel door lid will now open from the outside of the vehicle.



7. Install the new fuel door actuator in the reverse order of removal and confirm normal operation of the fuel door. Re-install all removed parts in the reverse order of removal.

