

GROUP	MODEL
BOD	2020MY Telluride (ON)
NUMBER	DATE

199 (Rev 1, 04/22/2020)

March 2020

TECHNICAL SERVICE BULLETIN

SUBJECT:

REAR WASHER NOZZLE IMPROVEMENT

* NOTICE

This bulletin has been revised to include additional information. New/revised sections of this bulletin are indicated by a black bar in the margin area.

This bulletin provides the procedure to install an in-line washer fluid check valve on some 2020MY Telluride (ON) vehicles produced from February 6, 2019 through October 28, 2019, in order to improve a condition where the rear glass washer nozzle may leak after use. Follow the procedure outlined in this bulletin to install the in-line check valve to decrease washer fluid leaking from the rear nozzle.



Printed TSB copy is for reference only; information may be updated at any time.
Always refer to KGIS for the latest information.

Circulate To:

☒ General Manager

☒ Service Manager

☑ Parts Manager

■ Service Advisors

☑ Technicians

☒ Body Shop Manager

☒ Fleet Repair

Installation Procedure:

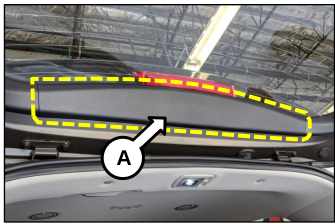
 Using a plastic trim tool, <u>carefully</u> unclip the two (2) rear outer spoiler trim pieces from the rear tailgate.

* NOTICE

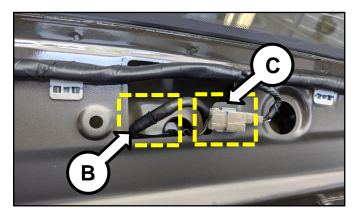
<u>DO NOT</u> attempt to remove the two (2) spoiler side trim pieces as they are secured to the top of the rear spoiler from the inside.



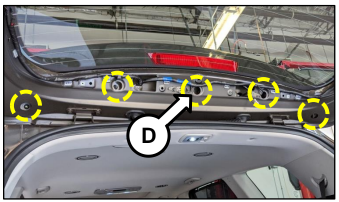
2. Open the tailgate and using a trim tool, remove the center upper tailgate trim (A).



 Disconnect the rear washer fluid hose (B) and disconnect the rear 3rd brake lamp connector (C).



4. Remove the five (5) rear spoiler retaining bolts (D).



Close the rear tail gate door.

Carefully remove the rear spoiler trim assembly and place the rear spoiler on top of a table or stand.

* NOTICE

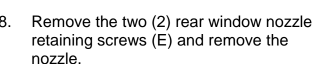
If placing on a table, be sure to use a cloth underneath to protect the paint.

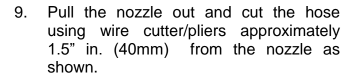
Carefully turn the rear spoiler trim 7. assembly upside down on top of a work table or stand.

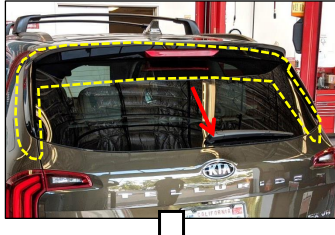
* NOTICE

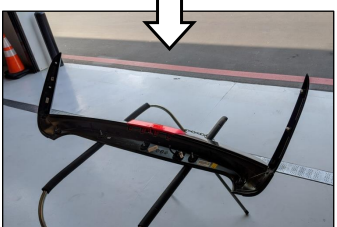
shown stand has protective rubber padding to protect the surface.

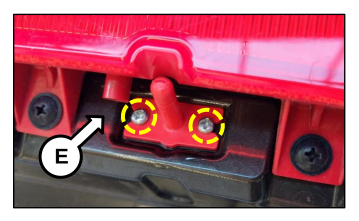
8. retaining screws (E) and remove the

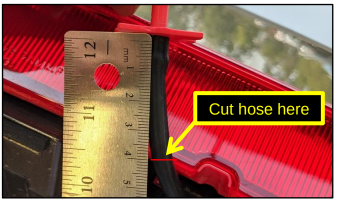




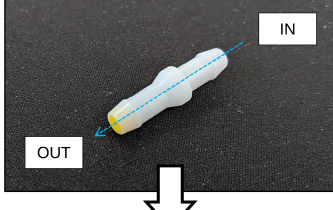








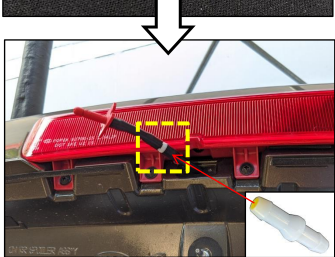
10. Note: The new provided check valve (E) has a yellow insert which must be installed towards the nozzle (OUT) hose end.



11. Install the new provided check valve in between the existing cut washer fluid hose in the direction shown.

* NOTICE

If needed, spray a light coat of lubricant to help insert the check valve to the washer fluid hose.



12. Reinstall all removed parts in the reverse order of removal.



Test normal operation of the rear window washer.

AFFECTED VEHICLE RANGE:

Model	Production Date Range		
Telluride (ON)	February 6, 2019 through October 28, 2019		

REQUIRED PART:

Part Name	Part Number	Figure
Washer Nozzle Check Valve	98886 34000FFF	

WARRANTY INFORMATION:

N Code: I14 C Code: ZZ3

Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.
W	98886 34000	0	Rear Washer Nozzle Improvement	98886F01	0.4 M/H	98886 34000FFF	1