

MAS003120 (22-26)  
Campaign 513  
FROM: Maserati TSO  
TO: Maserati Network



## Service Campaign 513 M15X-M161 V6 MY21-MY22 Evaporator Purge Valve Connection Check



DATE: JUNE 21 2022

Certain Maserati Levante (M161), Quattroporte (M156), and Ghibli (M157) vehicles listed in ModisCS+ are involved in a Service Campaign concerning a potential loose connection of some Purge Valve hoses.

This Campaign is considered an extension of Campaign #483.

We ask you to carry out this visual inspection before delivering the vehicle to the final customer, or during the first entry into the workshop, to prevent said loose connections from causing any anomaly.

Please read and review this bulletin first before starting the procedure.  
If you have any questions, contact your Regional AfterSales Manager (RAM) or the Technical Support Helpdesk. ([Maseratitechsupport@maserati.com](mailto:Maseratitechsupport@maserati.com))

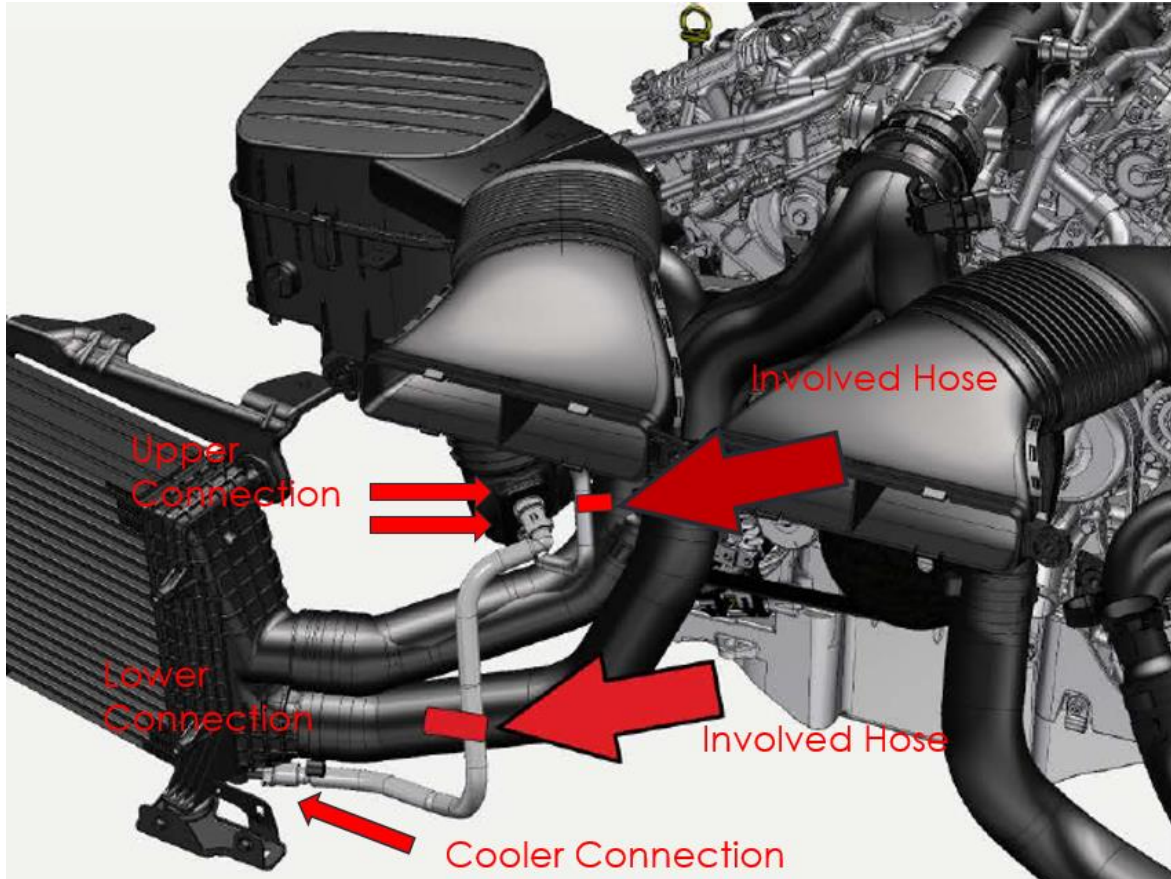
Thank You for your continued support and cooperation.

# Inspectional Procedure

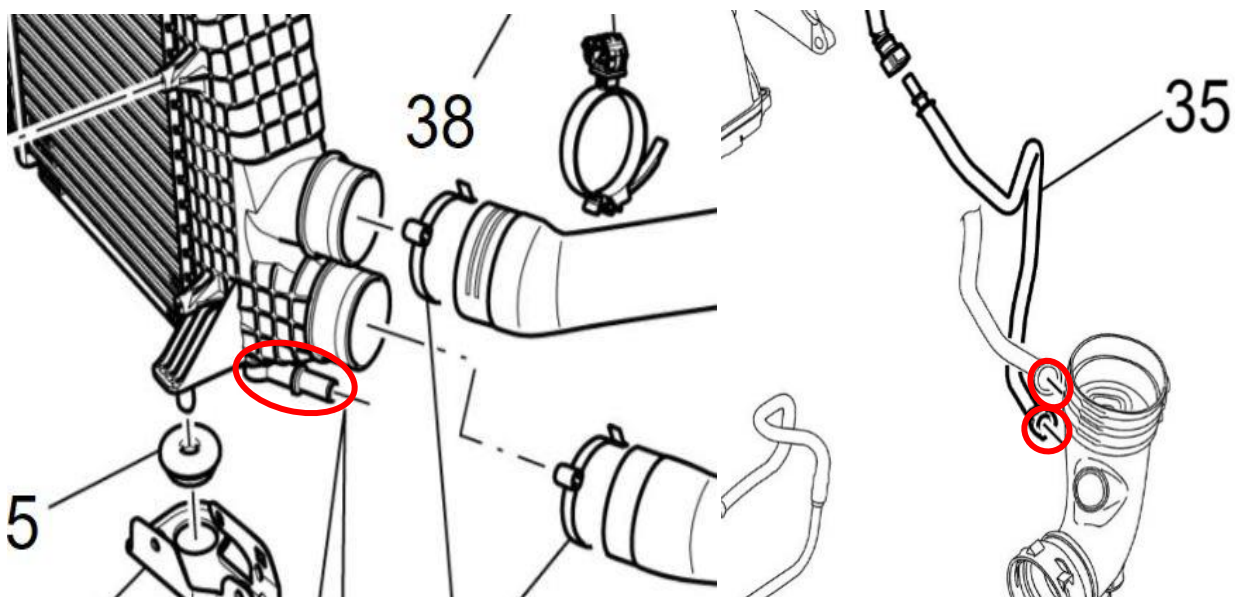


All images shown in this bulletin are for illustrative purposes only

1. Always check in ModisCS+ to see if the vehicle is involved in this campaign and if the campaign has not been previously performed.
2. Open the bonnet (Front Hood) to visually inspect the upper and lower connections.

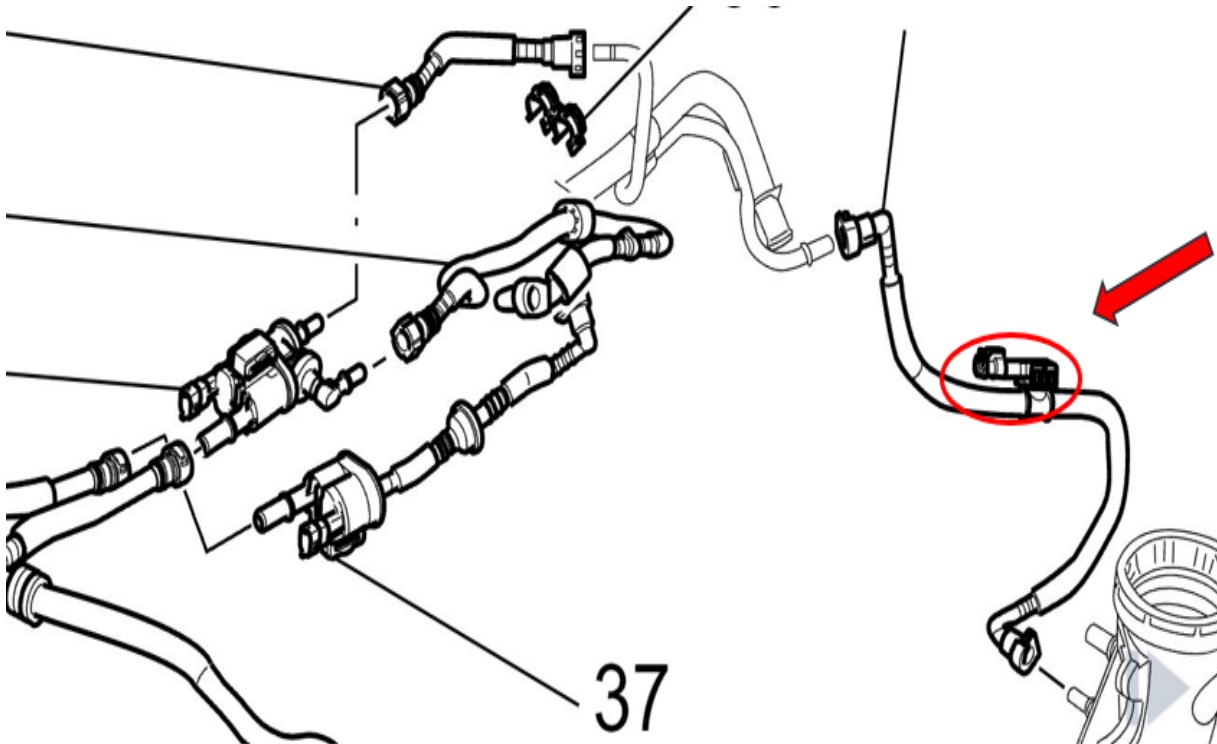


3. Make sure both the lower and upper hoses are not loose and connected fully and secured.  
(01.32 - 3 INTERCOOLER SYSTEM) (01.44 - 1 FUEL VAPOUR RECIRCULATION SYSTEM - pos. 35)



## Levante ONLY

4. Check the Evaporator sensor on pos. 35 and, if necessary, restore it to the proper connection.



5. Erase any previously-stored DTC before releasing the vehicle.  
**NOTE:** In case of permanent DTCs. Open a BOL for "SUPPORT REQUEST" attach pictures, vehicle scan, and await further instructions.
6. The Operation is concluded.

## Warranty Claim

Complete the warranty claim as follows:

Description	Code
Campaign Number	513
Warranty Code	23
Fault Code	063
Component Code	1.44.133
Operation Code	
M15x	1.44.133.B (0.25h)
M161	1.44.133.C (0.35h)