

Technical Service Bulletin

SUBJECT: TSB-19-11-001 No: **CORRECTION TO FUEL INJECTOR** DATE: February 2019 (HIGH PRESSURE) REMOVAL & INSTALLATION MODEL: 2018 Eclipse Cross - SERVICE MANUAL REVISION **CIRCULATE TO:** [] GENERAL MANAGER [X] PARTS MANAGER [X] TECHNICIAN

[X] SERVICE ADVISOR [X] SERVICE MANAGER [X] WARRANTY PROCESSOR [] SALES MANAGER

PURPOSE

This TSB updates the Engine Overhaul section of the affected Service Manuals to revise the Injector (High Pressure) removal and installation procedure.

AFFECTED VEHICLES

2018 Eclipse Cross

AFFECTED SERVICE MANUAL

2018 Eclipse Cross Service Manual, Group 11B - Engine Overhaul



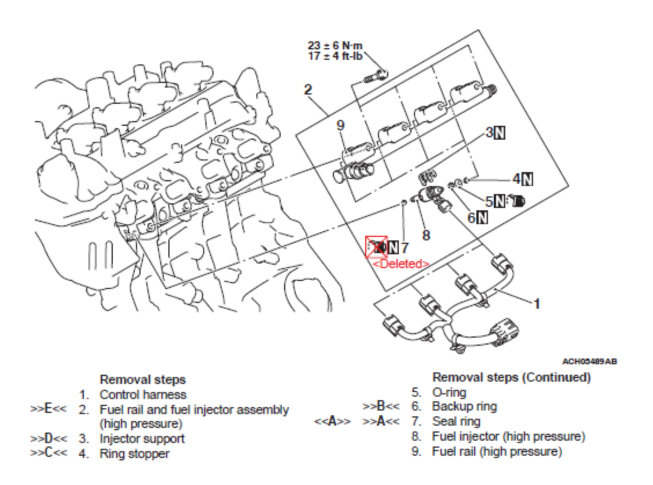
Please make the indicated changes to the 2018 Ecipse Cross Service Manual, Group 11B - Engine Overhaul -> Engine Overhaul -> Injector (High Pressure) -> Removal and Installation.

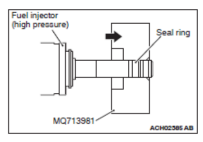
INJECTOR (HIGH PRESSURE)

REMOVAL AND INSTALLATION

M1113037000014

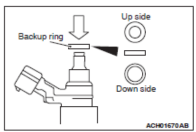
Do not install or remove the fuel rail and fuel injector assembly (high pressure) while holding the fuel pressure sensor.





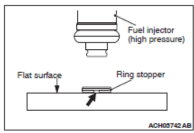
- Move the special tool injector seal drift (MQ713981) in the direction of the drawing so that the seal ring will fit into the groove.
- 6. Hold it for over 30 seconds to fit the seal ring.

>>B<< BACKUP RING INSTALLATION



Install the backup ring with the wider side facing upward to the fuel injector (high pressure).

>>C<< RING STOPPER INSTALLATION

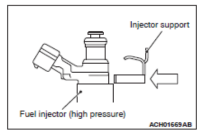


- As shown in the Fig., put a link stopper on a flat surface.
- Pushing the fuel injector (high pressure), install the ring stopper.

<Correct>

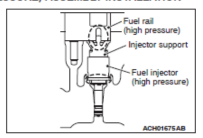
- Confirming that the injector support and Fuel delivery pipe (high pressure) are in the positions shown in the figure.
- 1-1. When installing the Fuel injector (High pressure) assembly, apply engine oil to the seal ring.

>>D<< INJECTION SUPPORT INSTALLATION



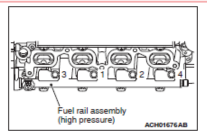
Install the Injector support to the fuel injector (high pressure) as shown in the figure.

>>E<< FUEL RAIL AND FUEL INJECTOR (HIGH PRESSURE) ASSEMBLY INSTALLATION



⚠ CAUTION

- Never hold the fuel pressure sensor during the installation. If adding loads to the fuel pressure sensor, it may cause the trouble.
- Replace the seal ring when the seal ring is damaged during installation.
- When an O-ring is damaged during installa Incorrect tion, replace the O-ring and ring stopper.
 - After confirming that the injector support and Fuel rail (high pressure) are in the positions shown in the figure, install them to the cylinder head.



Tighten bolts 1 and 2 shown in the figure alternately by one rotation at a time to the specified torque.