

TECHNICAL TIP

Model/Derivative:

Rover 75 / MGZT
Petrol Derivatives

No: TBX0501

Date: 14th September 2005

Section: Fuel System

Title:

FUEL PRESSURE – LITTLE OR NO FUEL PRESSURE

Description:

A number of vehicles have experienced problems arising from low or non-existent fuel pressure leading to an engine non-start condition. It is possible that the lack of fuel pressure may be down to the fuel filter assembly coming apart. Previously this would have necessitated a new fuel filter assembly to be fitted.

Action required:

1. Remove the fuel filter housing in accordance with the repair operations manual. Please pay particular attention to the fuel safety warnings.
2. Inspect the upper and lower section of the filter to ensure they are fully locked together.
3. If required relock the housing as necessary.
4. Fit new locking clip. Part No WJC000230, ensuring the centre of the clip locates around the strengthening web as shown below.
5. Refit the fuel filter housing in accordance with the repair operations manual.

NOTE: If a new fuel filter assembly is fitted or the assembly is dismantled as part of a repair it will also be necessary to fit a retaining clip. There are no plans to modify the new assemblies.



Parts Information:

Fuel Module Retaining Clip – 1 off required Part No **WJC000230**

Disclaimer: All information contained in this document has been prepared for information only with regard to the repair of MG Rover vehicles. Neither Omitec Limited or Xpart Limited, or its affiliates accept liability for the accuracy of this information provided nor do they accept liability for loss, damage to third parties as a result of implementation of this procedure.