

MI No. 234-2744 ed.3	Date February 2011	9-3
Distr. US/CA		

Replacement of fuel pump

Product Safety Recall 150 29

Cars in stock must be rectified before delivery.

A personal communication must be sent to the owners of cars already delivered requesting them to get in touch with the nearest Saab garage as soon as possible to have the fault rectified.

Cars affected

Saab 9-3 (9440) M10-11 with engine alternative L850 (4-cyl petrol) within the following Vehicle Identification Number range

2WD:

MY10: A1613281-A1620791

MY11: B1300153-B1307318

4WD:

MY10: A1613284-A1620157

MY11: B1300156-B1306691

Background

Due to a manufacturing fault the service life of the fuel pump may be shortened considerably and this can lead to the engine not starting or stopping while driving.

Important

The method described in this information deviates from the equivalent in WebWIS.

Parts required

2WD:

12 805 467 Fuel pump

22 672 293 Seal

4WD:

12 845 869 Fuel Pump

22 682 111 Seal

92 153 058 Pop rivet 4x12 mm

13 324 897 Screw kit, propeller shaft (3/car)

Thread locking adhesive, Loctite 242

Important

The deviation from WIS means that:

- the tank does not always need to be drained.
 - the hose between tank and filler pipe shall not be replaced.
 - When fitting the propeller shaft the splines shall not be lubricated.
-

Procedure

- 1 Check the fuel level in the fuel tank. If there is more than 1/4 tank of fuel then the fuel tank must be drained, see WebWIS-9-3- (9440) - 2.Engine - 4-cyl petrol/E85 - Fuel system - Adjustment/Replacement - Draining the fuel tank, 4WD (the 4WD- method shall also be used for 2WD).
- 2 Remove the complete exhaust system,

Important

To avoid damage to the flexible bellows the complete exhaust system must be removed.

2WD: see WebWIS-9-3- (9440) - 2.Engine - 4-cyl petrol/E85 - Exhaust system - Adjustment/Replacement - Complete exhaust system, US/CA.

4WD: see WebWIS-9-3- (9440) - 2.Engine - 4-cyl petrol/E85 - Exhaust system - Adjustment/Replacement - Complete exhaust system, 4WD.

- 3 Remove the fuel tank,

2WD: see WebWIS-9-3- (9440) - 2.Engine - 4-cyl petrol/E85 - Fuel system - Adjustment/Replacement - Fuel tank.

Important

To remove/fit the propeller shaft the special tool, DT-49035 Holder, propeller shaft, must be used in order to prevent the shaft from bending or the joints being damaged by means of excessive bending.

During manual handling the propeller shaft must be lifted in the front and rear section in order to prevent the joints being damaged by means of excessive bending.

4WD: see WebWIS-9-3- (9440) - 2.Engine - 4-cyl petrol/E85 - Fuel system - Adjustment/Replacement - Fuel tank, B207 4WD.

- 4 Replace the fuel pump,

2WD: see WebWIS-9-3- (9440) - 2.Engine - 4-cyl petrol/E85 - Fuel system - Adjustment/Replacement - Fuel pump.

4WD: see WebWIS-9-3- (9440) - 2.Engine - 4-cyl petrol/E85 - Fuel system - Adjustment/Replacement - Fuel pump, 4WD.

- 5 Fit the fuel tank.

- 6 Fit the complete exhaust system.

Warranty/Time Information

See separate information.