

SERVICE CAMPAIGN BULLETIN

CAMPAIGN REF: 02H
TITLE : McLaren 650S – Check Engine Coolant Level
DOCUMENT # : 11 L 003
AFFECTED VEHICLES : McLaren 650S Coupe and Spider

SITUATION : Quality Engineering at McLaren Automotive have identified that a number of McLaren 650's may have left production with a low engine coolant fluid level, which may result in the engine overheating.

PROCEDURE : Please follow the procedure outlined in this document to check and adjust the engine coolant fluid level.

Care point: It is necessary that campaign 11 L 003 is carried out in parallel with campaign 11 B 008 McLaren 650S – Driveshaft Nut Replacement.

DRAIN COOLANT FLUID

Care Point: Ensure vehicle is cold before commencing work.

Care Point: The coolant that will be drained from the cooling system will be re-used during refill therefore it is necessary to use a suitable clean container to catch the coolant.

1. Please refer to AA-RM-03L01-01-005 – Drain/fill fluid – coolant to drain the coolant.
2. Measure the coolant removed. This will give a good indication as to the quantity of coolant required on refilling.

FILL COOLANT FLUID

Care Point: To fill the coolant fluid it is necessary to use the vacuum fill special tool (Part Number 11S4027CP).

1. Please refer to AA-RM-03L01-01-005 – Drain/fill fluid – coolant to fill and top-up the coolant as required.

Please contact your Regional Aftersales Manager should you have any questions relating to the information contained within this bulletin.

WARRANTY INFORMATION

DESCRIPTION	RESOLUTION CODE	TOTAL REPAIR TIME
Engine coolant fluid – drain/fill	T0T10139A11M9902	0.75 hours

PARTS INFORMATION

PART DESCRIPTION	PART NUMBER	QUANTITY	ORDER PROCESS
Oetiker clip – 44.0	00RB092	2	Unipart
Oetiker clip – 22.6	00RB113	2	Unipart
