

Reference	SSM72134
Models	LR2 / L359 Range Rover Evoque / L538
Title	2.0L GTDi factory cooling fill process
Category	Engine
Last modified	09-Jan-2015 00:00:00
Symptom	402000 Cooling System Concerns
Content	<p><u>Issue:</u> The customer may observe the low coolant warning message, or low coolant level may be observed during routine service.</p> <p><u>Cause:</u> If upon inspection the cooling system does not show evidence of where coolant may have escaped, it is possible air was not fully purged from the system during the fill process at the factory. Over time this air will move to the header tank causing the coolant level to drop.</p> <p><u>Action:</u> If an escape path for the coolant is identified, please follow the appropriate repair procedure and submit an EPQR to share your findings.</p> <p>If no escape path for the coolant is identified, top off the cooling system as required. The coolant fill process at the factory was changed starting with VIN H988076.</p> <p>For any VIN after H988076 with low coolant message where an escape path for coolant cannot be identified, please raise a TA.</p>