

<b>Reference</b>	SSM72676
<b>Models</b>	Discovery Sport / L550 Range Rover / L405 Range Rover Evoque / L538 Range Rover Sport / L494
<b>Title</b>	DTC P0132 set on vehicles fitted with GTDi engine.
<b>Category</b>	Engine
<b>Last modified</b>	20-Apr-2016 00:00:00
<b>Symptom</b>	404000 Fuel System Concerns
<b>Content</b>	<p>Vehicles: <ul style="list-style-type: none"> <li>15MY L550 Discovery Sport</li> <li>16MY L550 Discovery Sport</li> <li>16MY L405 Range Rover (All New)</li> <li>16MY L538 Range Rover Evoque</li> <li>16MY L494 Range Rover Sport</li> </ul> </p> <p>Issue: <ul style="list-style-type: none"> <li>Engine Malfunction Indicator Light (MIL) Illuminated.</li> <li>P0132 status 60 Diagnostic Trouble Code (DTC) stored in the Powertrain Control Module (PCM).</li> </ul> </p> <p>Description: <ul style="list-style-type: none"> <li>The above DTC may be set in the PCM as a result of other primary DTC's.</li> <li>Below is a list of DTC's which may cause P0132 status 60 to be set.</li> <li>P2231, P2096, P2097, P0134, P0133, P64D, P0030, P0031, P0032, P00D1, P2237, P2626, P2251, P2243, P0131, P0132</li> </ul> </p> <p>Actions: <ul style="list-style-type: none"> <li>If fault P0132 is set as status 60 or historical, check if any of the DTC's listed above are also set.</li> <li>If any of the DTC's above are also set - Ignore DTC P0132 and investigate the primary DTC as per TOPIX DTC index.</li> <li>If fault P0132 is set with any other status, no other DTC's present, pending or confirmed - Follow instructions in Topix DTC index related to P0132.</li> </ul> </p>