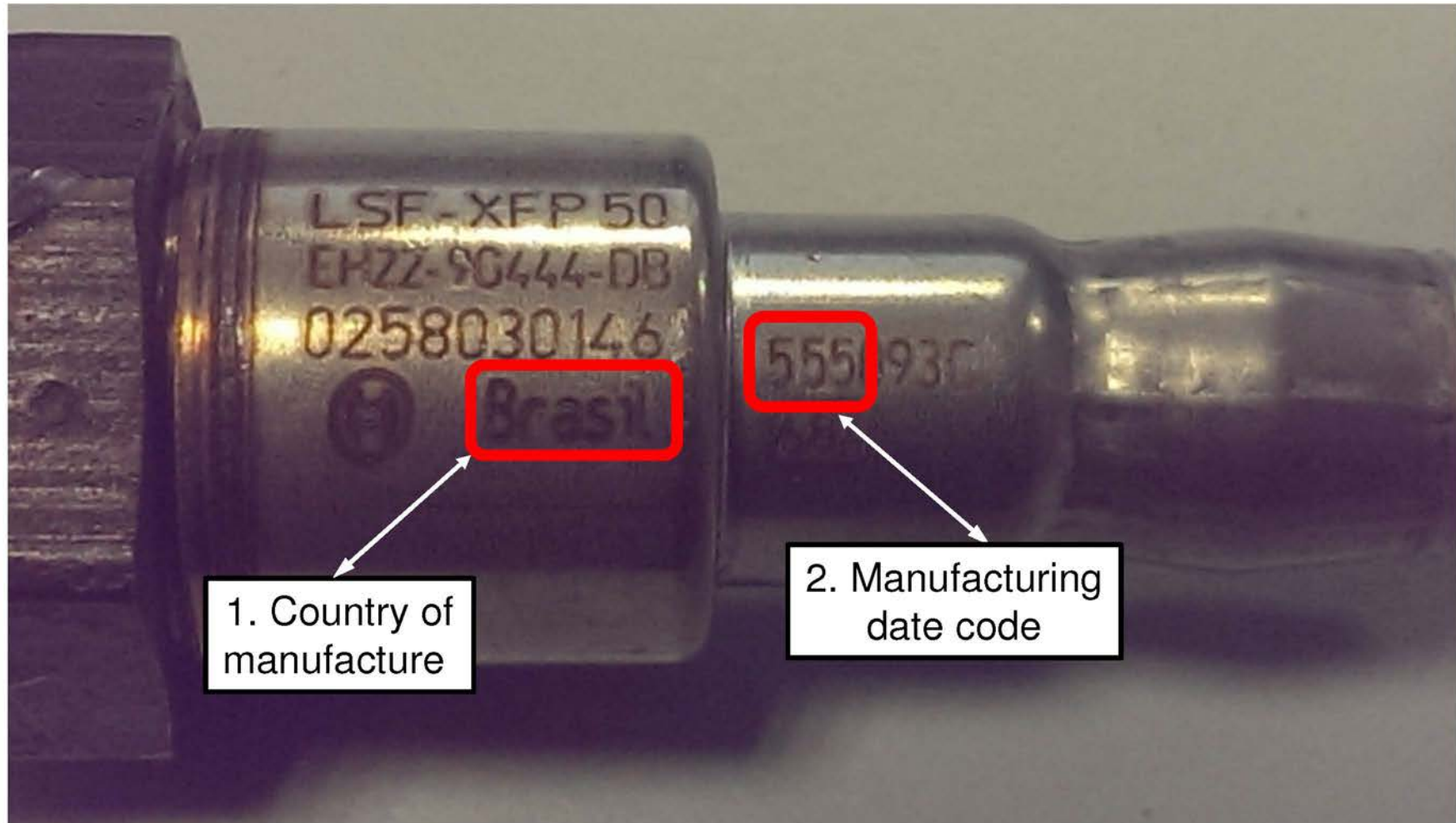


Reference	SSM72545
Models	LR4 / L319 Range Rover / L405 Range Rover Sport / L494
Title	16MY 3.0 AJ126 and 5.0 AJ133 Gasoline Oxygen Sensors
Category	Driveability
Last modified	30-Nov-2015 00:00:00
Symptom	698298 Malfunction Indicator Lamp
Attachments	Oxygen Sensor.pdf (Oxygen Sensor.pdf)
Content	<p><u>Issue:</u> Early life oxygen sensor concerns on 2016 Model Year vehicles, affecting Range Rover (LG), Range Rover Sport (LW) and Discovery 4/LR4 (LA) fitted with either the 3.0SC AJ126 or 5.0NA/SC AJ133 engines.</p> <p><u>Cause:</u> Parts quality issue (operational failure at supplier during manufacture of the sensor).</p> <p><u>Action:</u> If the above issue is verified, before fitting the new oxygen sensor please check the country of manufacture stamped on the body of the sensor.</p> <p>If the country of manufacture states Germany the sensor is ok to fit.</p> <p>If the country of manufacture states Brasil then the manufacturing date code on the sensor needs to be checked prior to fitment. If the code reads 554, 555, 556 or 557 the sensor must not be fitted to the vehicle.</p> <p>A stock check is being carried out at Neovia to quarantine any affected sensors.</p> <p>Refer to the attached file which shows location of the date code and country of manufacture on the sensor.</p> <p>The issue is closed at vehicle manufacture from the following vin numbers – Range Rover (LG) 264004 Range Rover Sport (LW) 639053 Range Rover Sport (LW) 562443 Discovery 4/LR4 (LA) 798180</p> <p>For any Oxygen Sensor concerns post the vin numbers stated above please raise a</p>

Quality Report.



1. Look for country – **Brasil**
2. Look at the first three digits of the date code. If the code reads **554**, **555**, **556** or **557** the sensor must **NOT** be fitted to the vehicle.