

# TECHNICAL TOPICS

## POWERTRAIN



<h3>Spark Plug Inspection</h3> <p><u>Customer Voice:</u></p> <ul style="list-style-type: none"><li>- Customer States engine runs rough with MIL illuminated</li></ul> <p><u>Technical Description:</u></p> <ul style="list-style-type: none"><li>- Spark plug damage is found during diagnosis</li><li>- Vehicle repair history shows mechanical repairs having been performed previously</li></ul> <p><u>Status:</u></p> <ul style="list-style-type: none"><li>- Damage to spark plugs may occur due to detonation caused by previous engine component failure.</li><li>- This may also occur as a result of high combustion temperatures</li><li>- Follow the guidelines under TOPIx workshop manuals for faults that may request inspection of the spark plugs</li><li>- Failure to inspect the spark plugs during the initial repair may cause a repeat visit, and additional engine damage.</li></ul> <p><b>Refer to TOPIx workshop manual 100-00: General Information for repair guidelines</b></p>	2016-2022 Range Rover, Range Rover Sport, Velar, Evoque, Discovery, Discovery Sport, Defender, XE, XF, XJ, F-Pace, F-Type, E-Pace fitted with Petrol Engines	
---	--	---



PRINTED COPIES ARE UNCONTROLLED