

<b>Reference</b>	SSM76143
<b>Models</b>	Defender / L663 Discovery / L462 New Range Rover / L460 New Range Rover Sport / L461 Range Rover / L405 Range Rover Sport / L494 Range Rover Velar / L560
<b>Title</b>	Front End Accessory Drive Malfunction
<b>Category</b>	Engine
<b>Last modified</b>	25-Jul-2024 00:00:00
<b>Symptom</b>	499000 Basic Engine
<b>Content</b>	<p><b>Model / Model Year / Derivative</b></p> <p>Range Rover / 20MY onwards / Ingenium I6 3.0L petrol  Range Rover Sport / 19MY onwards / Ingenium I6 3.0L petrol  New Range Rover / 22MY onwards / Ingenium I6 3.0L petrol  New Range Rover Sport / 23MY onwards / Ingenium I6 3.0L petrol  Discovery / 21MY onwards / Ingenium I6 3.0L petrol  Range Rover Velar / 21MY onwards / Ingenium I6 3.0L petrol  New Defender / 20MY onwards / Ingenium I6 3.0L petrol</p> <p><b>Situation:</b></p> <p>Certain vehicles are experiencing split/damaged accessory drive belts and worn/damaged accessory drive belt tensioners and pulleys, resulting in abnormal noises coming from the engine bay.</p> <p><b>Action:</b></p> <p>With the engine running safely, and without risking causing any damage, record a video of any abnormal noises coming from the front end accessory drive belt area and submit the video within an Electric Product Quality Report (EPQR). The EPQR must make reference to PTS_100.</p> <p>If a replacement accessory drive belt tensioner is required, then the accessory drive belt and accessory drive pulley should also be replaced at the same time.</p> <p>Retain all removed parts. Engineering will contact your Retailer to organise collection of the parts for Engineering analysis.</p> <p>(Ref 000333596)</p> <p><small>anBhdHRicnM7MjAyNC0wNy0yNVQxMjowNjoxNS41ODJhOzE2NS4yMjUuOS4xMDI7</small></p>