


TECHNICAL TOPICS

BODY/CHASSIS



Front Suspension Knocking Noise	17 - 21MY F-PACE, 18 – 21MY RR Velar , 19-21MY I-PACE
<p><u>Customer Voice:</u></p> <ul style="list-style-type: none">- A customer may report a noise from the front suspension when driving at low speeds with steering input applied or while driving straight ahead on rough roads. <p><u>Technical Description:</u></p> <ul style="list-style-type: none">- A front suspension knocking type noise may be heard from ball joint area, however root cause is not understood. <p><u>Status:</u></p> <ul style="list-style-type: none">- Engineering is currently investigating this concern.- SSM 75648 (Land Rover) and 75649 (Jaguar) have been published to support diagnosis and investigation of this concern.- Engineering is requesting information to be provided in an EPQR submission to help support the investigation.- Please refer to these SSMs should a customer express a concern, retain any replaced parts and submit an EPQR with the requested data to support the investigation. Thank you for your support.	 <p>The image shows a white plastic suspension component, likely a lower control arm. It has a circular bush at the top labeled 'FP1 Bush' and a ball joint at the bottom labeled 'FP7 Ball Joint'.</p>

