

# TECHNICAL TOPICS

## POWERTRAIN



<p>Noise From Front Halfshaft</p>	<p>16MY – Onward RR Evoque, Discovery Sport / 18MY – Onward E PACE</p>
<p><u>Customer Voice:</u></p> <ul style="list-style-type: none"> <li>– There is a noise from the vehicle while driving.</li> </ul> <p><u>Technical Description:</u></p> <ul style="list-style-type: none"> <li>– The noise is isolated to the front halfshaft bearing area and scoring is noted on the bearing race and support bracket.</li> </ul> <p><u>Status:</u></p> <ul style="list-style-type: none"> <li>– Do not replace the halfshaft due to scoring on the bearing race due to rotation of the bearing within the strap.</li> <li>– Follow the pinpoint test in the <b>TOPIX WSM section 205-04: Front Drive Halfshafts</b></li> <li>&gt; <b>Diagnosis and Testing &gt; Front Drive Halfshafts</b> and make repairs as outlined by the test results.</li> </ul>	

