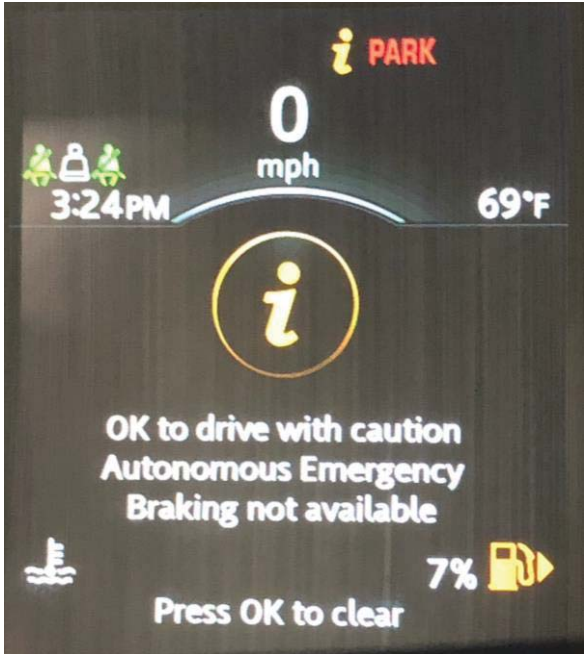


## LATEST VEHICLE CONCERN FIXES



Automatic Emergency Braking Not Available in Instrument Pack	18MY – 19MY E-PACE, F-PACE, I-PACE, F-TYPE, XE, XF, XJ, Range Rover, RR Sport, RR Velar, RR Evoque, Discovery, Discovery Sport
<p><b>Customer Voice:</b></p> <ul style="list-style-type: none"><li>– Automatic Emergency Braking not available.</li><li>– Forward alert not available.</li><li>– Emergency Lane Keeping not available.</li></ul> <p><b>Technical Description:</b></p> <ul style="list-style-type: none"><li>– Supplier manufacturing process error resulting in faulty hardware.</li><li>– DTC set in IPMA U3000-96 – Component Internal Failure.</li></ul> <p><b>Status:</b></p> <ul style="list-style-type: none"><li>– Supplier’s Permanent Corrective Action has been implemented on April 16<sup>th</sup> 2019.</li><li>– Report any know cases via EPQR.</li></ul>	 <p>The image shows a close-up of a vehicle's instrument cluster. At the top, it displays '0 mph' and '69°F'. Below the speedometer, there is a large yellow 'i' in a circle, indicating an information or warning message. The text on the screen reads: 'OK to drive with caution Autonomous Emergency Braking not available'. At the bottom, it says 'Press OK to clear'. There are also icons for 'PARK', '3:24 PM', and a fuel gauge showing '7%'.</p>

