

# TECHNICAL TOPICS

## BODY/CHASSIS



Adaptive Speed Control Module DTC C1A67-78 and/or C1A67-54	17 - 21MY Discovery, Range Rover, RR Sport
<p><u>Customer Voice:</u></p> <ul style="list-style-type: none"><li>- A customer may report that the adaptive speed control not available, intelligent emergency braking not available, forward alert not available over 80km/h (50mph) warning message is displayed on the Instrument Cluster (IC).</li></ul> <p><u>Technical Description:</u></p> <ul style="list-style-type: none"><li>- A technician may find Diagnostic Trouble Code (DTC) C1A67-78 and/or C1A67-54 are set in the Adaptive Speed Control Module (ASCM). This is most likely caused by an adaptive cruise control module bracket that has become bent due to an impact.</li></ul> <p><u>Status:</u></p> <ul style="list-style-type: none"><li>- The ASCM bracket is designed to bend upon impact to protect the expensive ASCM from damage.</li><li>- SSM 74547 has been published to address this concern by providing diagnosis and repair guidance towards replacement of the ASCM bracket.</li><li>- The procedure for checking the ASCM alignment is covered in TOPIx&gt; Workshop Manual&gt; Section 501-19: Bumpers.</li></ul>	



PRINTED COPIES ARE UNCONTROLLED