

<b>Reference</b>	SSM74286
<b>Models</b>	Range Rover Velar / L560
<b>Title</b>	Front Door Window Rattle
<b>Category</b>	Body
<b>Last modified</b>	20-Feb-2019 00:00:00
<b>Symptom</b>	110000 Sealing
<b>Attachments</b>	L560 Door Seal Noise (2).pdf (L560 Door Seal Noise (2).pdf)
<b>Content</b>	<p>Issue: Customers may report that one or both front door windows rattle whilst the window is in the fully closed position.</p> <p>Cause: Glass movement within the glass run seal.</p> <p>Action: If the above symptoms are evident, then please carry out the following points:-</p> <ol style="list-style-type: none"><li>1. Firstly ensure that the software is updated in the Driver's Door Module and the door glass rises to the fully closed position.</li><li>2. If your diagnosis finds that the customer concern is not related to window rattle, please continue to diagnose the cause as this SSM is not related to wind noise but a window rattle only and no other issues.</li><li>3. If the Customers Concern is confirmed as door window rattle then please:-<ol style="list-style-type: none"><li>a. Lower window glass to the lowest position, pull away the glass run seal from the top of the door frame – Please see attached file.</li><li>b. Using 1.6mm felt tape, 13mm Wide, from the Land Rover squeaks and rattle kit, apply across the top of the window seal on the inboard side as shown.</li><li>c. Note - The felt will not be seen once the seal is refitted back in position.</li></ol></li></ol>