

Reference	SSM71790
Models	XK / X150 F-TYPE / X152 XJ / X351 XF / X250
Title	Climate Control - In-Vehicle Temperature / Motor - 13MY Onwards
Category	Electrical
Last modified	27-Mar-2014 00:00:00
Symptom	208000 Climate Control
Content	<p><u>Issue:</u> Excessive Noise may be heard from the Climate Control - In-Vehicle Temperature Sensor / Aspirator Fan in Dashboard on 13MY onwards</p> <p><u>Cause:</u> The temperature sensor / aspirator fan may be incorrectly positioned against aspirator dashboard grille, resulting in an audible vibration noise when the aspirator is in operation.</p> <p><u>Action:</u></p> <ol style="list-style-type: none"> <li>1. Take video of Aspirator Fan, including sound, in the reported condition.</li> <li>2. Check retention of aspirator grille and other mating surfaces in contact with aspirator fan as per TOPIx 412-01</li> <li>3. Remove and refit aspirator fan as per TOPIx 412-01</li> <li>4. Re-Assemble mating facia panels</li> <li>5. Re-test aspirator fan operation and take video</li> <li>6. If aspirator fan noise is still excessive after refitment then replace the fan</li> <li>7. Raise an ePQR to capture details of tests and attach videos to the ePQR. Please indicate if refitment of the original aspirator fan or replacement of the aspirator fan resolved the issue.</li> <li>8. If the Aspirator Fan is replaced please photograph the part number label of the original part and attach to the ePQR.</li> </ol>