Reference	SSM73671
Models	F-PACE / X761 F-TYPE / X152 XE / X760 XF / X260
Title	Ingenium I4 2.0L Petrol Air Intake Elbow Air Leak
Category	Engine
Last modified	19-Apr-2018 00:00:00
Symptom	499000 Basic Engine
Attachments	1D7a Aj20P Throttle intake Elbow - SSM.pdf
Content	Concern:  A Customer may report one or more of:  Lack of power  Restricted performance displayed on Instrument Cluster (IC)  Malfunction Indicator Light (MIL) appears on Instrument Cluster (IC).  One or more of the following DTC's may also be logged within the Powertrain Control Module (PCM)  P0100-38 - Mass or Volume Air Flow Sensor "A" Circuit signal frequency incorrect  P0111-84 - Intake Air Temperature Sensor 1 Circuit Range/Performance Bank 1 signal below allowable range  P0113-00 - Intake Air Temperature Sensor 1 Circuit High Bank 1 no sub type information  P2178-00 - System Too Rich Off Idle Bank 1 no sub type information  P0299-00 - Turbocharger/Supercharger "A" Underboost Condition no sub type information

## Cause:

The air intake elbow below the throttle body may be been incorrectly fitted to the vehicle. This results in an air leak within the air intake system.

- Refer to attachment for details of correct and incorrect fitting of the air intake elbow.
- Check the intake elbow for correct fitment to the throttle body using the JLR approved smoke tester Jaguar Land Rover high pressure diagnostic leak detector (Part Number 95-0106).

Technicians - Please rate this SSM and provide comments so that future communications can be improved.

- 1 = Poor Basic information provided The SSM does not help me resolve the customer concern.
- 3 = Average Adequate information provided The SSM partially helps me resolve the customer concern.
- 5 = Excellent All required information provided to resolve the customer concern.















