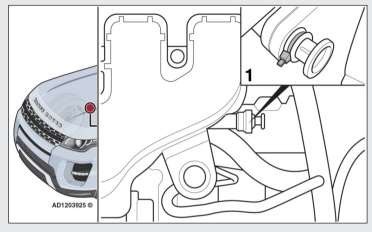
Range Rover Evoque: Engine misfire

Ouestion: A customer is complaining that their 2012 Range Rover Evogue 2.0 has an engine misfire The engine malfunction indicator lamp (MIL) is illuminated and several misfire related trouble



codes have been stored in the engine control module fault memory. We have checked the spark plugs and the ignition coils, which are all OK. Have you any ideas?

Answer: Yes, we are aware of an engine misfire issue on Freelander 2 and Evoque models up to 2013 with 2.0 petrol engines. The engine misfire is due to the intake manifold blanking plug being loose or

having fallen out. Fit a new blanking plug, available from Land Rover parts department, to the intake manifold. Secure blanking plug with a cable tie Fig.1.1. Erase trouble codes and carry out road test to ensure engine misfire has been rectified.

