

LEAKING COOLANT PUMPS – 2.0L/P4

Customer Voice:

- Low coolant light on or visible signs of engine coolant on or around the coolant pump.

Technical Description:

- The engine cooling pump is misting from the front seal onto the coolant pump pulley.

Status:

- Please inspect and take a photo of outer casting under a UV light, showing the whole component with the area of leak.
- If you have found a leak, raise an EPQR with the pictures and reference P373483 to the attention of Local Engineering. They will dispatch sample bottle.
- To correctly gather a sample:
 - Run engine for 10 minutes at idle once thermostat has opened.
 - Turn engine off for 30 minutes, use a clean syringe to collect the engine coolant sample from the engine coolant expansion tank.
- USE SAMPLE BOTTLE ONLY to take 4 ounce Coolant sample before repair.
- Retain removed water pump for collection via PRR.

Range Rover

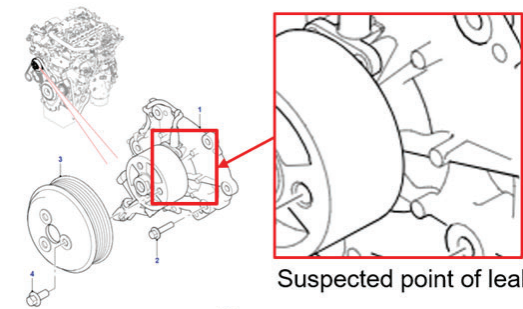
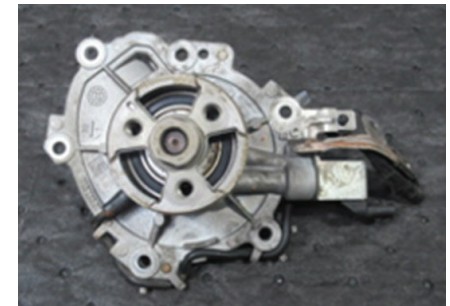
- 20-24MY RR Evoque
- 18-24MY RR Velar

Discovery

- 21-24MY Discovery Sport

Jaguar

- 19-24MY E-PACE
- 18-24MY F-PACE
- 19-24MY F-TYPE
- 19-24MY XF
- 19-20MY XE



SSM 76161 / 76164

