2010.0 XF (X250), 303-01

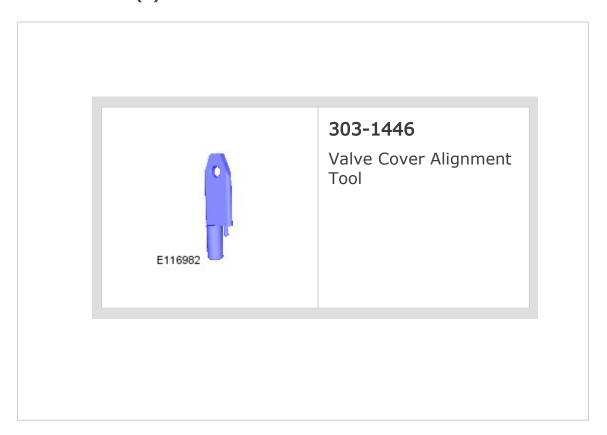
ENGINE - V8 S/C 5.0L PETROL

VALVE COVER RH (G1193798)

REMOVAL AND INSTALLATION

CAMSHAFT
COVER - 5000 CC, AJ
12.29.44 RIGHT V8, 7.3
HAND - SUPERCHARGED
RENEW
USED
WITHINS

SPECIAL TOOL(S)



REMOVAL

\wedge

NOTE:

Removal steps in this procedure may contain installation details.

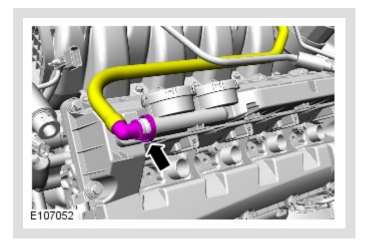
- Refer to: Battery Disconnect and Connect (414-01 Battery, Mounting and Cables, General Procedures).
- Refer to: Supercharger (303-12D Intake Air Distribution and Filtering V8 S/C 5.0L Petrol, Removal and Installation).
- Refer to: Secondary Bulkhead Panel RH TDV6 3.0L Diesel /V8 5.0L Petrol/V8 S/C 5.0L Petrol (501-02 Front End Body Panels, Removal and Installation).
- 4. Refer to: Air Cleaner Outlet Pipe RH (303-12C Intake Air Distribution and Filtering V8 5.0L Petrol, Removal and Installation).
- Refer to: Fuel Rail RH (303-04D Fuel Charging and Controls V8 S/C 5.0L Petrol, Removal and Installation).

6.

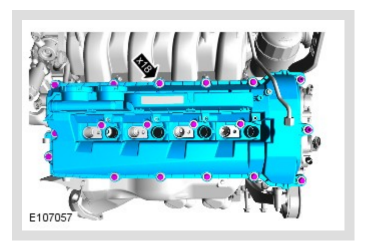
\wedge

NOTE:

Some variation in the illustrations may occur, but the essential information is always correct.



Some variation in the illustrations may occur, but the essential information is always correct.



INSTALLATION

1.

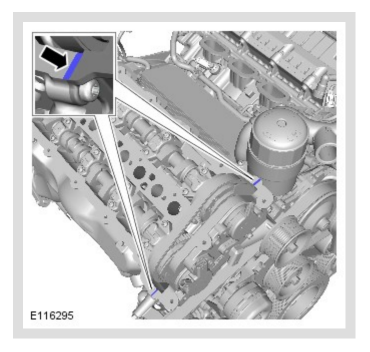
① CAUTIONS:

- Use only a plastic scraper when removing the sealing material.
- Use lint free cloth.
- Make sure that the mating faces are clean and free of corrosion and foreign material.
- Installation of the valve cover and tightening must be carried out within 7 minutes of applying the sealant.

\wedge

NOTE:

Apply two beads of silcone gasket sealant (Loctite 5901) as shown on the illustration. The application of the sealant must be 1.5mm diameter 12mm long. Install the valve cover immediately after applying the sealant. The cover should be fitted directly to the head without smearing the sealant or the seals.



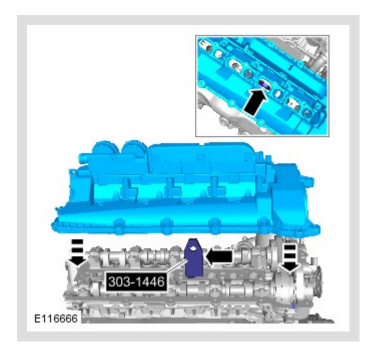
To install, reverse the removal procedure.

2.



NOTE:

Some variation in the illustrations may occur, but the essential information is always correct.



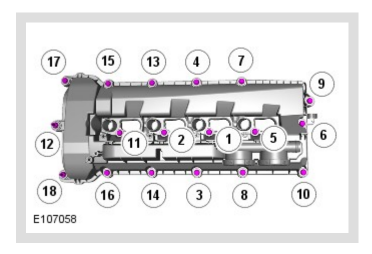
Special Tool(s): 303-1446

3.

Δ

NOTE:

Tighten the bolts in the indicated sequence.



Torque: 13 Nm

