REMOVAL PROCEDURE - ALL VEHICLES

- 1. Open luggage compartment and disconnect the battery.
- 2. Open hood and fit fender protection covers.
- 3. Raise vehicle.
- 4. Drain radiator coolant.

SUPERCHARGED VEHICLES - ONLY

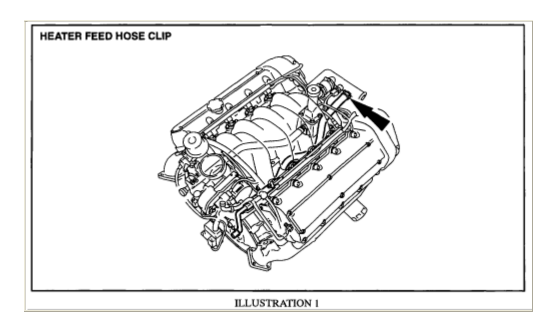
- 1. Place drip tray under vehicle.
- 2. Undo supercharger cooling radiator drain plug and allow coolant to drain.
- 3. Install and fully tighten supercharger coolant radiator drain plug.
- 4. Lower vehicle.
- 5. Remove supercharger assembly. (See JTIS CD-ROM, section: 303-12, SRO 18.50.15).
- 6. Continue with removal procedure.

NORMALLY ASPIRATED VEHICLES - ONLY

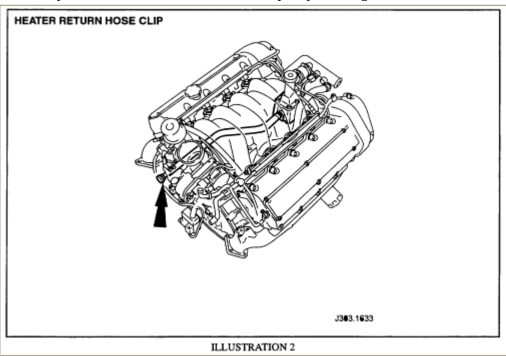
- 1. Lower vehicle.
- 2. Remove engine cover set.
- 3. Remove air intake tube, air flow meter, and air cleaner cover assembly for access.
- 4. Remove throttle housing. (See JTIS CD-ROM, section: 303-12, SRO 19.70.04).
- 5. Disconnect vacuum pipe from center of induction elbow.
- 6. Remove throttle induction elbow support bracket upper securing bolts.
- 7. Disconnect vacuum pipe from front of throttle induction elbow.
- 8. Disconnect engine breather "T" piece from throttle induction elbow.
- 9. Loosen but do not remove throttle induction elbow support bracket lower bolts.
- 10. Disconnect fuel injector electrical connectors.
- 11. Remove expansion tank breather support bracket securing nut.
- 12. Remove support bracket from expansion tank breather pipe.
- 13. Disconnect fuel feed hose quick fit connector using special tool JD182.
- 14. Disconnect fuel return hose quick fit connector using special tool JD203.
- 15. Remove intake manifold securing bolts.
- 16. Remove intake manifold from cylinder head.
- 17. Continue with removal procedure.

REMOVAL PROCEDURE - ALL VEHICLES

1. Remove clip from heater feed hose at heater pipe and disconnect hose.



- 2. Remove clip on heater feed hose at coolant outlet pipe and disconnect hose. (Illustration 1)
- 3. Remove clip from heater return hose at water pump housing and disconnect hose.



4. Remove clip on heater return hose from three-way connector and disconnect hose. (Illustration 2)

Caution: Immediately wash away any coolant spilled on the vehicle bodywork.

5. Remove heater feed and return hoses.

INSTALLATION PROCEDURE - ALL VEHICLES

- 1. Install and fully seat new heater return hose to water pump housing and tighten retaining clip.
- 2. Install and fully seat new heater return hose to three-way connector and tighten retaining clip.
- 3. Install and fully seat new heater feed hose to heater pipe and tighten retaining clip.
- 4. Install and fully seat new heater feed hose to coolant outlet pipe and tighten retaining clip.

NORMALLY ASPIRATED VEHICLES - ONLY

- 1 Clean inlet manifold faces.
- 2. Install and fully seat new seals to inlet manifold.
- 3. Install and tighten inlet manifold.
- 4. Reconnect fuel return and feed hoses.
- 5. Reposition and install support bracket to expansion tank breather pipe.
- 6. Install and fully tighten expansion tank breather support bracket securing nut.
- 7. Reconnect fuel injector electrical connectors.
- 8. Reconnect engine breather "T" piece to throttle induction elbow.
- 9. Reconnect vacuum pipe to front of throttle induction elbow.
- 10. Install and tighten throttle induction elbow support bracket upper securing bolts.
- 11. Fully tighten throttle induction elbow support bracket lower securing bolts.
- 12. Reconnect vacuum pipe to center of induction elbow.
- 13. Install throttle housing. (See JTIS CD-ROM, section: 303-12, SRO 19.70.04).
- 14. Install air intake tube, air flow meter and air cleaner cover assembly.
- 15. Install engine cover set.

SUPERCHARGED VEHICLES - ONLY

1. Install Supercharger assembly. (See JTIS CD-ROM, section: 303-12, SRO 18.50.15).

INSTALLATION PROCEDURE - ALL VEHICLES

- 1. Follow battery reconnection procedure (See JTIS CD-ROM, section: 414-01, SRO 86.15.15).
- 2. Refill cooling system with XLC Extended Life coolant (specification: WSSM97B44-D)

Caution: Before the use of havoline XLC extended life coolant is permitted on Jaguar vehicles (prior to VIN 042636 XK series vehicles and VIN 878274 V8 XJ series vehicles), the chemical / water flushing procedure outlined in steps 1 "Heater Core Coolant Circulation Test" and step 2 "Chemical Flushing Procedure" of technical bulletin 303-11 must be carried out.

Note: If Technical Bulletin 303-11 Insufficient Heat From Heater has been carried out previously, coolant flush is not required. XLC Extended Life Coolant (specification: WSS M97B44-D) may be recognized by its orange color.

DESCRIPTION	PART NUMBER	QTY
O-Ring - drain plug - XK	JLM 20622	1
O-Ring - drain plug - XJ	JLM 20628	1
Header tank label - XK-XJ-XJR	XR8 13289	1
Supercharger duct seal - XJR	AJ8 1446	2
Heater feed hose - XK-XJ	NCA 3945CD	1
Heater feed hose - XJR	NCC 3945AC	1
Heater return hose - XJR	NNE 3946CA	1
Inlet manifold gaskets - XK-XJ	AJ8 3356	8
Inlet manifold gaskets - XJR	NCC 3018AB	8
Hose clip - XK-XJ-XJR	JHC 501401	1
Radiator flushing Kit - XK-XJ-XJR	JLM 20361	2
Throttle body gasket - XK-XJ-XJR	NCA 3021BA	1
Outlet elbow seal - XJR	NCC 7735BA	1
Water outlet seals - XK-XJ-XJR	NCA 2268BA	1
Induction elbow to supercharger gasket -		
XJR	NCC 7754BA	1
Supercharger bypass valve o-ring - XJR	KSC 137624	1
XLC Extended Life Coolant - 1 liter -		
XK-XJ-XJR	JLM 20972/2	1
XLC Extended Life Coolant - 5 liter -		
XK-XJ-XJR	JLM 20972/3	1

Parts Information

FAULT	R.O.		TIME
CODE	NUMBER	DESCRIPTION	ALLOWANCE
DJ BC 01	26.31.38	Heater Feed and Return Hoses- Renew	
		XK Series	2.4 hrs.
		XJ Series	2.1 hrs.
		XJR Series	2.9 hrs.
DJ BC 01	DJ BC 01 26.91.03 Chemical/water flush procedure		
		XK Series	3.5 hrs.
		XJ-XJR Series	3.2 hrs.

Warranty Information