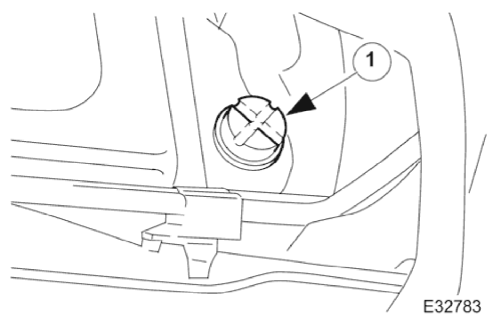
1998 XJ RANGE - Engine Cooling - 303-03A

Cooling System Draining, Filling and Bleeding Vehicles Without: Supercharger

Drain

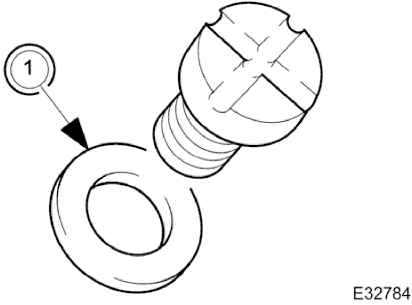
- 1. Open the engine compartment and fit paintwork protection sheets.
- 2. Ensure that the cooling system is cool and very carefully, remove the pressure cap from the header tank.
- 3. Raise the vehicle.



4. Drain the coolant.

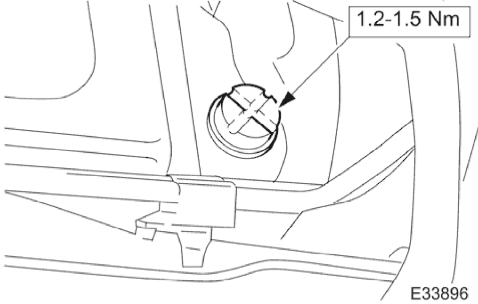
• Place a coolant drain tray on the floor, below the radiator drain plug.

1. Remove the radiator drain plug. and allow the coolant to drain.



5. Fit a new seal to the drain plug.

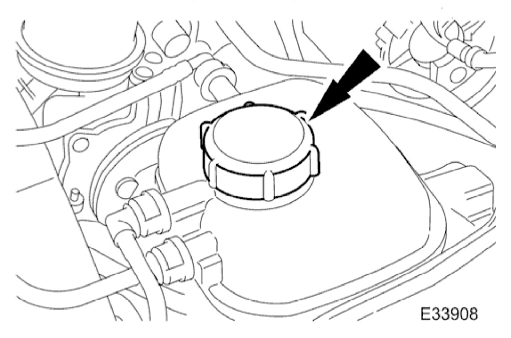
1. Remove the seal from the drain plug. and clean the plug face. • Fit a new seal.



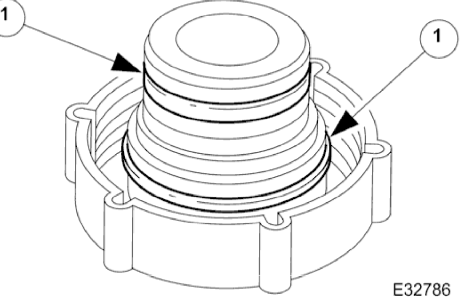
- 6. Refit the radiator drain plug.
 - Clean any coolant from the underside of the vehicle. Remove the drain tray.
- 7. Lower the vehicle.

Refill

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- 1. Refill the cooling system with a 50% solution of water and Jaguar Antifreeze / Corrosion Inhibitor ESD-M97B49-A. 1. Fill the cooling system at the header tank until the level stabilises at the top of the breather neck.
 - Allow at least 2 minutes for air to purge from the system.
 - Top up the header tank as required and fit the pressure cap.
- 2. Switch on the ignition, switch off the climate control system and start the engine.
- 3. Run the engine at between 1500 and 2000 rpm until the cooling fans operate.
- 4. Switch on the A/C system, set to maximum heat, and check that heat is coming from the heater at the fascia vents or the footwell outlets.
- 5. Switch off the engine and allow it to cool down.
- 6. When cool, remove the pressure cap and top up the system as necessary at the header tank.



- 7. If necessary, fit new seals to the pressure cap.1. Remove both O-rings from the pressure cap.Fit and fully seat new O-rings to the pressure cap.
- 8. Fit the pressure cap.
- 9. Remove the paintwork protection sheets and close the engine cover.