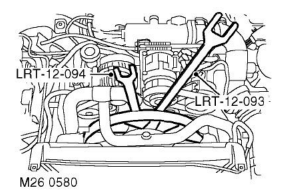


Fan - viscous

→ 26.25.19

Remove

- 1. Release fixings and remove battery cover.
- 2. Disconnect battery earth lead.
- 3. Remove upper fan cowl.



Remove viscous fan using tool LRT-12-093 and tool LRT-12-094.

RH thread.

Refit

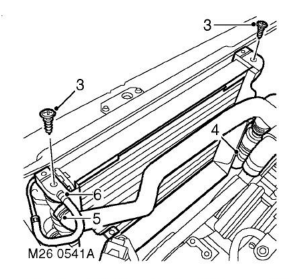
- Position viscous fan and tighten using tool LRT-12-093 and tool LRT-12-094.
- 2. Fit upper fan cowl.
- 3. Connect battery earth lead.
- 4. Fit battery cover and secure fixings.

Radiator

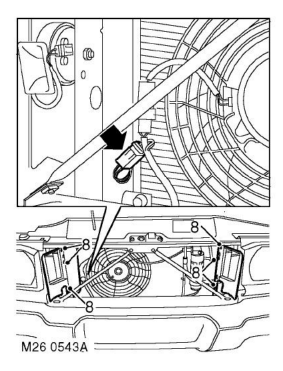
→ 26.40.01

Remove

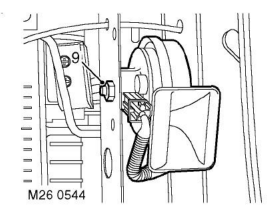
- 1. Remove viscous fan.
 - COOLING SYSTEM V8, REPAIRS, Fan viscous.
- 2. Drain cooling system.
 - COOLING SYSTEM V8, ADJUSTMENTS, Drain and refill.



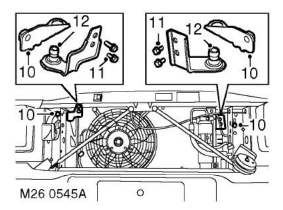
- Remove 2 screws and remove lower of fan cowl.
- Release clip and disconnect bottom hose from thermostat housing.
- Release clip and disconnect top hose from radiator
- Remove clip and disconnect bleed hose from radiator.
- 7. Remove front grille.
 - EXTERIOR FITTINGS, REPAIRS, Grille front up to 03MY.



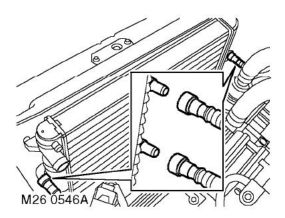
 Remove 6 scrivets and remove LH and RH air deflectors from front panel. Disconnect multiplug of gearbox oil temperature sensor (arrowed).



9. Remove nut and move horn aside.



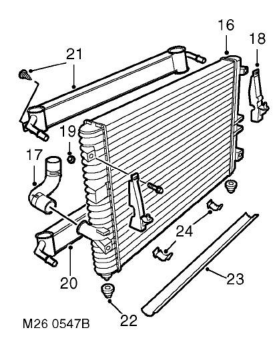
- Remove 2 bolts securing radiator LH and RH upper mounting brackets to body panel and remove brackets.
- Remove 4 screws securing air conditioning condenser LH and RH upper mounting brackets to condenser.
- Remove brackets with rubber mounts from radiator extension brackets.



- Position absorbent cloth under each cooler hose to collect oil spillage.
- 14. Push against coupling release rings and disconnect hoses from gearbox oil cooler. CAUTION: Always fit plugs to open connections to prevent contamination.
- If fitted: Push against coupling release rings and disconnect hoses from engine oil cooler.

COOLING SYSTEM - V8





- 16. Remove radiator assembly.
- Release clip and remove bottom hose from radiator.
- Remove 2 bolts and remove extension brackets from radiator.
- 19. Remove 2 captive nuts from radiator.
- Remove 2 screws and remove gearbox oil cooler from radiator.
- 21. If fitted: Remove 2 screws and remove engine oil cooler from radiator.
- 22. Remove 2 rubber mountings from radiator.
- 23. Remove sealing strip from bottom of radiator.
- 24. Remove 2 cowl retaining clips from radiator.

Refit

- 1. Fit cowl retaining clips to radiator.
- 2. Fit sealing strip to radiator.
- 3. Fit rubber mountings to radiator.
- Fit gearbox oil cooler to radiator and secure with screws.
- If fitted: Fit engine oil cooler to radiator and secure with screws.
- 6. Fit captive nuts to radiator.
- Fit extension brackets to radiator and secure with bolts.
- 8. Fit bottom hose to radiator and secure with clip.
- Fit radiator and engage lower mountings in chassis.
- Ensure connections are clean, then secure hoses to oil coolers.
- Fit air conditioning condenser brackets and secure with screws.
- Fit radiator upper mounting brackets and secure with bolts.
- 13. Fit LH horn and secure with nut.
- 14. Fit air deflectors and secure with scrivets.
- Connect multiplug of gearbox oil temperature sensor.
- 16. Fit front grille.
 - EXTERIOR FITTINGS, REPAIRS, Grille front up to 03MY.
- Connect bottom hose to thermostat housing and secure with clip.
- Connect top hose to radiator and secure with clip.
- 19. Connect bleed hose to radiator and fit clip.
- 20. Fit lower fan cowl and secure with screws.
- 21. Fit viscous fan.
 - COOLING SYSTEM V8, REPAIRS, Fan viscous.
- 22. Top up gearbox oil.
- 23. Top up engine oil.
- 24. Refill cooling system.

COOLING SYSTEM - V8, ADJUSTMENTS, Drain and refill.

Thermostat

→ 26.45.09

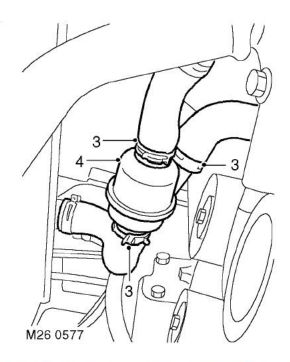
Remove

1. Drain cooling system.

COOLING SYSTEM - V8, ADJUSTMENTS, Drain and refill.

2. Remove viscous fan.

COOLING SYSTEM - V8, REPAIRS, Fan - viscous.



- Release 3 clips and disconnect coolant hoses from thermostat.
- 4. Remove thermostat.

Refit

- Position thermostat, connect hoses and secure with clips.
- 2. Fit viscous fan.

COOLING SYSTEM - V8, REPAIRS, Fan - viscous.

3. Refill cooling system.

COOLING SYSTEM - V8, ADJUSTMENTS, Drain and refill.