

Maintenance

Service schedule

Every year

Electrical system, interior, body

- body: inspect for damage and corrosion

Every 2 years

Electrical system, interior, body

- airbag(s): check for damage, secure mounting etc.
! after 10 years, then every 2 years

Every 10.000 km / 6 months

Engine

- oil: change
! only: diesel engine
- oil filter: renew
! only: diesel engine
- injectors: check
! only: diesel engines
! only: under reduced performance or excessive smoke emission

Every 15.000 km / 1 year

Engine

- oil: change
! only: petrol engine
- oil filter: renew
! only: petrol engine
- valves: check valve clearance
! only: petrol engine
! only: with excessive valve noise

Every 20.000 km / 1 year

Engine

- V-belt(s): inspect
! only: diesel engine
- idle speed: check
! only: diesel engine

Every 30.000 km / 1 year

Engine

- cooling system: inspect for leaks / inspect for contamination / check fluid level / inspect hoses
- cooling system: radiator cap opening pressure: check

- spark plugs: renew
 - ! torque setting: 20 - 29 Nm
- V-belt(s): inspect
 - ! only: petrol engine
 - ! after 60.000 km / 2 years, then every 30.000 km / 1 year

Driveline

- hydraulically operated clutch: inspect for fluid leaks / check fluid level / inspect pipes and hoses
- clutch pedal: check free play / pedal height
- transaxle: check for oil leaks
- transaxle: check oil level
- automatic transmission/differential: check for oil leaks
- automatic transmission/differential: check oil level
- drive shafts: check

Chassis

- power steering: check oil level
 - ! also check the lines
- check for brake fluid leaks
- brake fluid level: check
- brake pipes and hoses: inspect
- front brake pads: check
- front brake discs: check
- rear brake pads: check
- rear brake discs: check

- rear brake linings: check
- rear brake drums: check
- rear brake cylinders: check
- brake pedal: check free play / pedal height
- parking brake: check
- tyres including spare tyre: check condition, pressure and tread depth
- wheel alignment: check

Electrical system, interior, body

- headlamps: check setting / check reflectors

Every 60.000 km / 2 years

Engine

- coolant: change
 - ! after 90.000 km / 3 years, then every 60.000 km / 2 years
- fuel pipes and hoses: inspect
- PCV: check
 - ! also renew the filter in the air filter housing
- evaporative emission control system: check
- CO percentage: check
 - ! not on: versions for Swedish market
 - ! only: petrol engine
- fuel filter(s): renew
 - ! only: diesel engine

- air filter(s): renew
- exhaust: check mountings and inspect for corrosion and leaks

Chassis

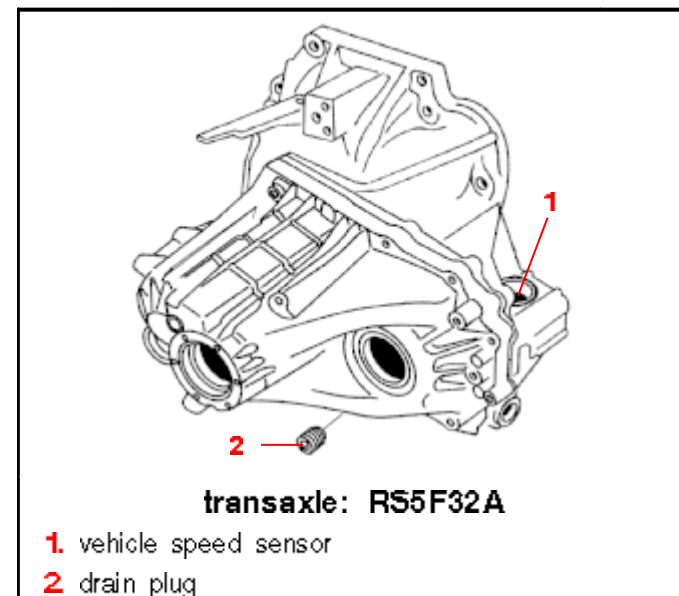
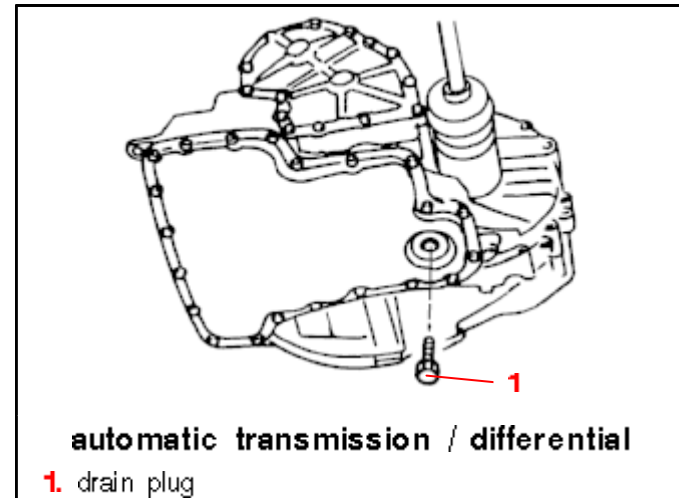
- steering: check for leaks, damage, secure mounting etc.
- brake fluid: change
- brake servo: check
- suspension: check for damage, secure mounting etc.

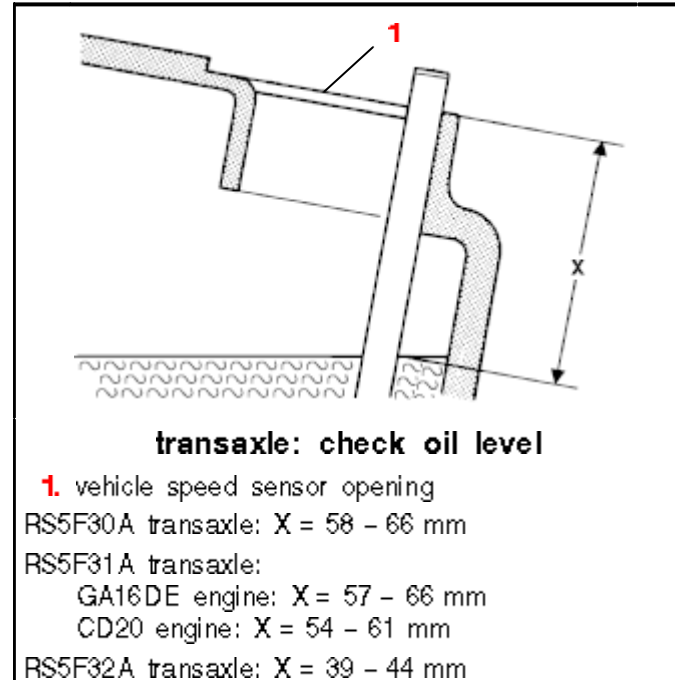
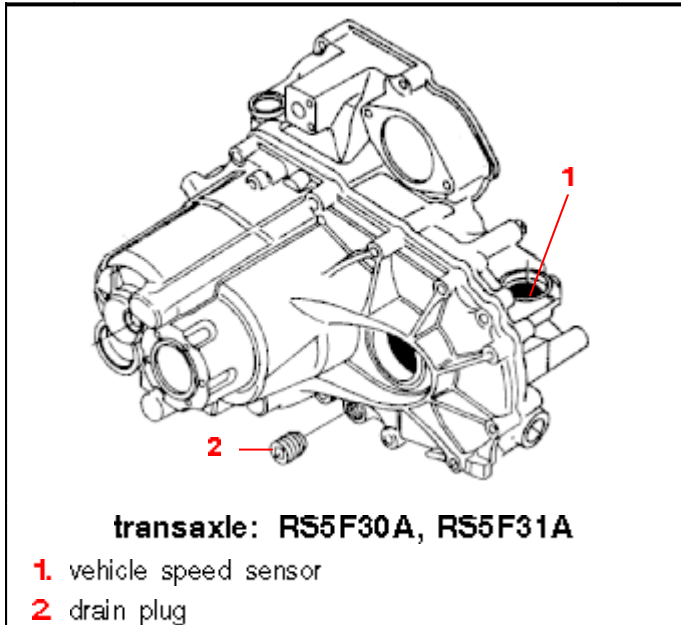
Every 90.000 km / 3 years

Engine

- fuel filter(s): renew
! only: petrol engine
- ignition: check HT leads
! not on: versions for Swedish market
- timing belt(s): renew
! only: diesel engine
- injection pump drive belt: renew
! only: diesel engine

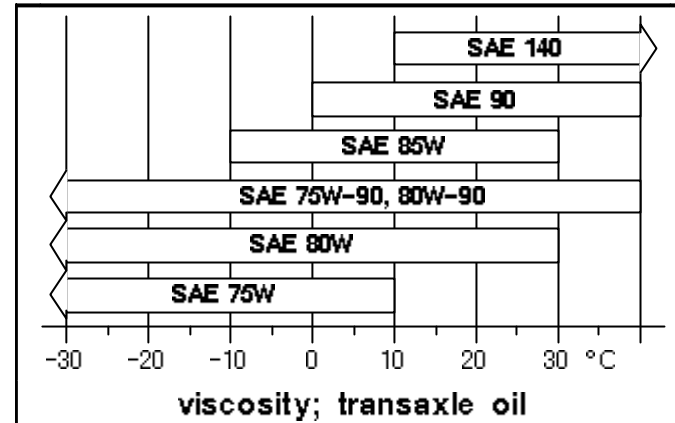
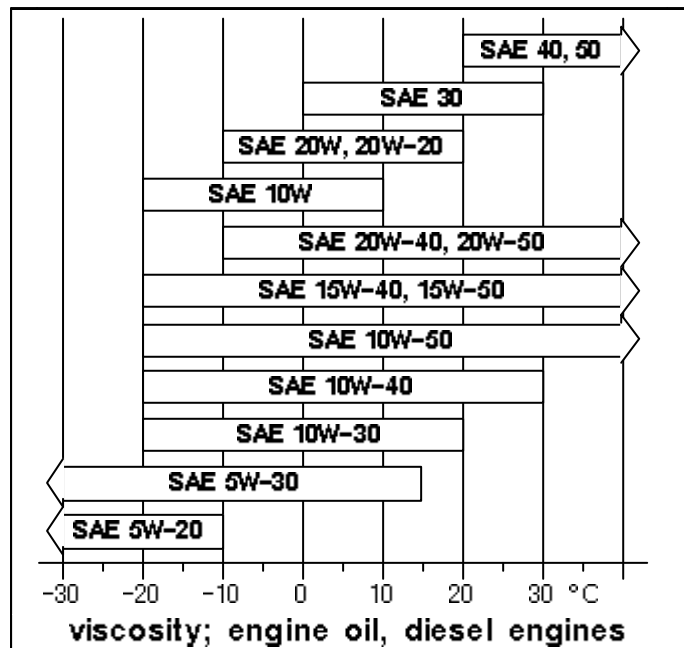
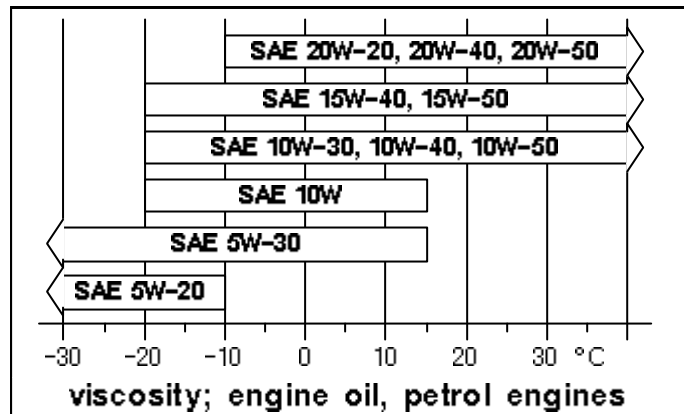
Filling/draining





torque settings	
engine sump	drain plug: 29 - 39 Nm
transaxle	drain plug: 15 - 20 Nm vehicle speed sensor: 4 - 5 Nm
automatic transmission / differential	drain plug: 29 - 39 Nm

Oils, Lubricants & Liquids



engine sump; petrol engines	
capacity; including filter	GA14DE, GA16DE: 3,2 l SR20DE: 3,4 l
filter capacity	GA14DE, GA16DE: 0,4 l SR20DE: 0,2 l
grade	API: SG or higher
viscosity	see illustration
change	every 15.000 km / 1 year
engine sump; diesel engines	
capacity; including filter	5,1 l
filter capacity	0,5 l
grade	API: CD
viscosity	see illustration
change	every 10.000 km / 6 months

transaxle	
capacity	RS5F30A transaxle: 2,8 - 3,0 l RS5F31A transaxle: 2,9 - 3,2 l RS5F32A transaxle: 3,7 - 3,9 l
grade	API: GL-4
viscosity	see illustration
check	every 30.000 km / 1 year
change	—
automatic transaxle	
capacity	total: 7,0 l at fluid change: no data available
specifications	ATF Dexron II E
check	every 30.000 km / 1 year
change	—

cooling system	
capacity	versions with manual transaxle/differential: GA14DE, GA16DE: 5,9 l SR20DE: 6,1 l CD20: 5,2 l versions with automatic transaxle GA16DE: 6,4 l SR20DE: 6,6 l
specifications	ethylene glycol based coolant
check	every 30.000 km / 1 year
change	after 90.000 km / 3 years, then every 60.000 km / 2 years
power steering	
capacity	approx. 0,9 l
specifications	ATF Dexron II E
check	every 30.000 km / 1 year
change	—
brake system	
capacity	no data available
specifications	DOT 3 or DOT 4
check	every 30.000 km / 1 year
change	every 60.000 km / 2 years

air-conditioning	
capacity	RHD versions: 450 - 550 g LHD versions: 600 - 700 g
specifications	coolant: HFK-134a
check	—
fuel tank	
capacity	50 l
specifications	petrol engines: unleaded: 95 RON or higher diesel engines: diesel fuel; cetane: 50 or higher