

Mr/Mrs/Ms

Model

Reg No

Invoice/Job No

Odometer reading

VIN

A	B	A	C	A	B	A	C
1 / 15	2 / 30	3 / 45	4 / 60	5 / 75	6 / 90	7 / 105	8 / 120

Service type
Years / Miles x 1000

For full details regarding the operations contained in this maintenance check sheet, please refer to the workshop manual.

Rover 75

MAINTENANCE CHECK SHEET (4 and 6 cylinder models)

A B C Preliminary

1 Before commencing work, check for any outstanding service actions

VEHICLE INTERIOR AND EXTERIOR

- 2 Fit vehicle protection kit
- 3 Replace alarm handset batteries
- 4 Check handbrake operation and adjust if necessary.
- 5 Check lamps, horns and system warning indicators
- 6 Check screen for damage and operation of wipers and washers - Adjust washers if required
- 7 Check seatbelt operation, seatbelts and airbag module covers for damage.
- 8 Check air conditioning system operation - If applicable
- 9 Lubricate locks, strikers, latches, door hinges and door checks

ENGINE BAY

- 10 Check battery connections and battery condition indicator colour and charge condition.
- 11 Check and top up brake, clutch, power steering and screen washer fluid levels
- 12 Pressure test cooling system and coolant cap, check hoses and connections for signs of leakage and condition - Use tool No 26R001
- 13 Check and record anti freeze content Concentration % or degrees C - (Concentration must be corrected if below 50%) - Use tool No 26R003
- 14 Inspect air conditioning system hoses and sight glass
- 15 Check auxiliary drive belts, tension and condition
- 16 Replace air intake pollen filter - Every 30,000 miles or 2 years whichever is the sooner
- 17 Clean plenum chamber drain tubes
- 18 Replace air cleaner element - Every 30,000 miles or every 2 years, whichever is the sooner
- 19 Replace diesel fuel filter - Every 60,000 miles or every 4 years, whichever is the sooner - Diesel
- 20 Replace spark plugs - Every 60,000 miles or every 4 years, whichever is the sooner

LPG items only refer to vehicles fitted with MG Rover approved LPG system

- 21 Replace spark plugs - Every 15,000 miles or every year, whichever is the sooner - Models fitted with LPG
- 22 Replace pressure regulator filter - Every 60,000 miles or every 4 years, whichever is the sooner - Models fitted with LPG
- 23 Check LPG operating pressure and adjust if required - Every 30,000 miles or 2 years, whichever is the sooner - Models fitted with LPG
- 24 Check condition of engine mountings - Every 30,000 miles or every 2 years, whichever is the sooner
- 25 Connect T4 carry out Engine Management fault code read and clear codes. Reset Fueling Adaptions. Check operation of coolant fan/s
- 26 Check for new tune availability and download new tunes if required - Charged Separately
- 27 Reset Service Interval Indicator in accordance with manufacturers guidelines

With Vehicle on Lift

- 28 6/90 Replace camshaft drive belt - **Every 90,000 miles or 6 years, whichever is the sooner - (Petrol only)**
- 29 4/60 Replace antifreeze using vacuum fill process - **Every 60,000 miles or 4 years, whichever is the sooner.** - Use tool No 26R002
- 30 4/60 Check and record anti-freeze content Concentration % or degrees C - (Concentration must be corrected if below 50%) - Use tool No 26R003
- 31 4/60 Replace automatic gearbox oil - **Every 60,000 miles or 4 years, whichever is the sooner - **Ensure Tune download is complete**** - Refer to T/B0080
- 32 7/105 Replace manual gearbox oil - **Every 105,000 miles or 7 years, whichever is the sooner**
- 33 Replace engine oil and filter.
- 34 Check wheel bearings, drive shafts and gaiters - **Every 30,000 miles or every 2 years, whichever is the sooner**
- 35 Mark relative stud and wheel position and remove front and rear road wheels, check wheels for damage.
- 36 Check tyres for damage, uneven wear and tread depth including spare (mm)
 LHF RHF RHR LHR Spare
- 37 Visually check front and rear brake pads, discs, calipers, hoses and pipes for wear or damage
- 38 Check parking brake linings - **Only if rear brake pads are being replaced**
- 39 Inspect for condition and evidence of leakage from fuel, clutch, transmission and engine systems.
- 40 Check fuel cooler for external obstructions and remove debris - **Diesel only - Every 30,000 miles or every 2 years, whichever is the sooner**
- 41 Inspect exhaust system and heat shields for condition and security - **Every 30,000 miles or every 2 years, whichever is the sooner**
- 42 Inspect suspension and steering systems for signs of leaking or wear - **Every 30,000 miles or every 2 years, whichever is the sooner**
- 43 Replace brake fluid - **Every 30,000 miles or 2 years, whichever is the sooner. - CHARGED SEPARATELY**
- 44 Apply anti seize compound to wheel hub and refit road wheels to original hub and stud position (ensure directional tyres are fitted correctly), apply correct torque to wheel nuts.

VEHICLE EXTERIOR (Stage 2)

- 45 Check tyre pressures and adjust if necessary, including spare (bar)
 LHF RHF RHR LHR Spare
- 46 Check I.M.S (Instant Mobility System) for pump functionality, kit contents and expiry date of sealant (if applicable)
- 47 Check I.T.R (Instant Tyre Repair) for previous usage and expiry date of sealant (if applicable)

15 YEAR REPLACEMENT - AIRBAGS

Replace airbag module(s) Seat belt pre tensioners and rotary coupler - **CHARGED SEPARATELY**

AFTER EACH SERVICE

- 48 15 Yrs Replace airbag module(s) Seat belt pre tensioners and rotary coupler - **CHARGED SEPARATELY**
- 49 Annual corrosion/cosmetic inspection - **Using annual corrosion inspection sheet**
- 50 Carry out road test, check for the correct function of all vehicle systems

The maintenance items listed are those recommended for vehicles operating under normal driving, road and climatic conditions. More frequent attention may be necessary if the vehicle is subject to stop/start operation, extremes of temperature, dusty conditions or frequent towing of trailers

Service check completed, cosmetic/corrosion inspection check completed and service portfolio book stamped.

Name _____ Signature _____ Date _____