SERVICE MAINTENANCE SCHEDULE 95/96/97/98 MY



Discovery and Range Rover Classic - All Models

Available from RAVE CD

Owner's name	Job No.
	Model:
	VIN/Engine No.
	Speedometer:
Date	Registration No

								-	-	-					of riush diesel intercooler
			-				-				-		•		36 Visually check intercooler/radiator for external obstructions
			-				-				•				35 Remove battery connections - clean, grease and refit
			•												34 Check/adjust steering box
			-				•				•				33 Check/adjust ignition timing (V8i only)
	-		•		•		-				•		•		32 Lubricate accelerator and cruise control linkage
-				•			_				•	-	-	-	31 Check/top up windscreen and rear screen washer reservoir
	•		-		-		•		-		•		-		30 Check/top up brake and clutch fluid reservoirs
	-		-				-				•		•		29 Check/top up power steering fluid reservoir
					-				-				-		28 Check/top up automatic transmission fluid
															27 Renew ancillary driving belts
			-				-				•				26 Check condition of driving belts
	_	-		•						-	-	-	•	•	25 Remove wading plug and check condition of camshaft driving belt (300 Tdi)
															24 Renew charcoal canister (V8i and MPi only)
			-				-				•				23 Clean plenum chamber ventilation passage way (V8i only)
1			-				-				•				22 Renew air cleaner element(s) and clean drain holes
					-				-		•		-		21 Renew fuel filter element (300 Tdi)
											•		•	•	20 Check/adjust valve clearances (300Tdi)
			•				•				•				19 Renew spark plugs
															18 Lubricate distributor rotor spindle
	_			•			_				•	-	-	-	17 Check cooling, intercooler and heating systems for leaks, hoses for security and condition. Top up as required
															UNDER BONNET
											-				16 Lubricate bonnet catches and fuel flaps
									-						15 Check front wheel alignment
															14 Refit road wheels to original hub position
							-								13 Renew fuel filter (V8i and MPi only)
	-		-				-				-	•		•	12 Inspect brake pads for wear, callipers for leaks and discs for condition
							_								tyre pressures (including spare) adjust if required
					1	1					ı				11 Check tyres for compliance with manufacturer's specification, visually for cuts, bulges, uneven wear and depth,
	•		•		•		-		•		•				10 Remove road wheels
															9 Check/adjust headlamp and auxiliary lamp alignment
															VEHICLE EXTERIOR
											•				8 Repressurise air suspension system
							•				•				7 Remove/refit air reservoir drain plug (if evidence of water in system, replace dryer)
							•				•				6 Renew electronic air suspension compressor intake filter
											•				5 Depressurise electronic air suspension and renew intake filter
															4 Check operation of handbrake and adjust if required
•	_	•	-	•	•	-	-	-	-	•	•	•	•	•	3 Check operation of front/rear wipers and washers and condition of wiper blades
	_			•			_				•	-	-	-	2 Check operation of lamps and all warning indicators.
															1 Check condition and security of seatbelts, seat belt mountings, seat belt buckles and operation of inertia seat belts
İ	Н	H						Н							VEHICLE INTERIOR
90			72 7	66 7		54 6	48 5	42 '	36 ′	30		18		6	Miles x 1000 or months
5	140 *150)	20 *1)	_							*30	20	*10	Kilometres x 1000
ı															* = Intermediate service which excludes 2.0 MPi

CAMSHAFT DRIVE BELT: The 4 cylinder engine timing gears are driven by a flexible rubber bet which must be renewed at intervals determined by the whichever occurs earlier (Tdi) or 160,000 km (96,000 miles) (Mpi). In conditions such as work in dusty atmospheres, high ambient temperatures and severity of the operating conditions. In reasonable, temperate climate operation, renew the belt every 120,000 km (72,000 miles) or every 6 years desert and tropical zones, renew belt every 60,000 km (36,000 miles) or every three years (Tdi) 80,000 km (48,000 miles) or every 4 years (Mpi).

OIL CHANGE 300 Tdi ENGINES: If the vehicle is operated on fuel with high sulphur content (over 1%) the oil change interval must not exceed

ANTIFREEZE - ALL MODELS: At two yearly intervals or at the onset of the second winter, the cooling system must be drained, flushed and refilled

VEHICLES FITTED WITH AIR BAGS: The air bags must be replaced every TEN YEARS with the required water and antifreeze solution.

IT IS RECOMMENDED THAT:

At 20,000 km (12,000 miles) intervals clean the sunroof drain tubes and channels and lubricate guide rail slides At 40,000 km (24,000 miles) intervals or every two years whichever is the earlier, the hydraulic brake fluid should be completely renewed

At 80,000 km (48,000 miles) intervals or every four years whichever is the earlier, all hydraulic brake fluid seals, brake servo filter and flexible hoses should be renewed. All working surfaces of the master cylinder and caliper cylinders should be examined and renewed

for abrasive wear at 1,00 km (1,000 miles) intervals seals or cylinders where necessary. ABS vehicles used extensively in arduous/off road conditions - check the rear road speed sensor ABS vehicles only - renew hydraulic brake fluid and flexible hoses, examine the working surfaces of the caliper cylinders and renew the

Air suspension vehicles used extensively in arduous/off road conditions will require the compressor inlet filter to be replaced at more

When the vehicle is used in dusty or field conditions, frequent attention to the air cleaner is required.

WARNING: Two wheel roller test must not be carried out. Four wheel roller test must be restricted to 5 km/hour (3Miles/hour)

Operators signature

Note: A copy of this schedule should be retained in the customer/vehicle history file