Mr./Mrs./Ms.:	Model:	Reg. No.:	
Invoice/Job No.:	Odometer Reading:	V.I.N.:	



RANGE ROVER SPORT (LW)

(ALL MODELS FROM 14MY UK & EU)
MAINTENANCE CHECK SHEET

Service type: Α В Α В Α В Α В Α В Months ,000 miles: 12 **16** 24 **32** 36 **48** 48 60 72 84 **112** 96 **128** 108 120 64 80 96 144 160

Adjust/Lubricate/Replace - Labour cost included in scheduled time except items marked * Check - After the checking procedure, cleaning, adjusting, repairing or replacing is subject to extra labour and material cost.

000			iodining procedure, distanting, adjusting, repairing or replacing to easject to extra lasear and mate	71 Iu. 00	MAINTENANCE CHECK SHEET
	Α	В	MAIN SERVICE (VEHICLE INTERIOR)		MAIN SERVICE (UNDER VEHICLE)
1. 2. 3. 4. 5.			Check condition and security of seats and seatbelts Check operation of all lamps, horns and warning indicators Check operation of front/rear wipers and washers and condition of wiper blades Select the LOW range gears and drive the vehicle 3 to 4 vehicle lengths then re-select HIGH range gears Replace pollen filter MAIN SERVICE (VEHICLE EXTERIOR)	36. 37. 38. 39. 40. 41.	Check condition of all suspension, driveshafts and steering boots and gaiters Replace all flexible brake hoses (<i>Every 6 years</i>)* Check visually brake servo hose, brake, fuel and Dynamic Response pipes, unions, and electrical harnesses for chafing, leaks and corrosion Check for fluid leaks Check exhaust system for leaks, security and damage
6.			Check tyre pressures	43.	If fault lamp(s) are illuminated, interrogate that system using SDD and report
7. 8. 9. 10. 11. 12. 13. 14.			Check tyre tread depth Remove road wheels Inspect brake pads for wear, calipers for leaks and disks for condition Replace brake fluid (Every 3 years)* Renew fuel filter element (Diesel) Drain fuel sedimentor (Diesel) Refit road wheels to opposite sides of the same axle (Use anti-seize compound on spigot bore) (not HEV) Check operation of door checks, bonnet catch & fuel flap and lubricate door checks	44. 45. 46. 47. 48. 49.	Reset service interval announcement indicator Reset oil level indicator Endorse service record Check for any applicable outstanding service actions or recalls
	Α	В	MAIN SERVICE (UNDER BONNET)		
16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	112k 112k 112k	64k	Check anti-freeze specific gravity Renew coolant (Every 10 years)* Renew spark plugs (V6) Renew spark plugs (V8) Renew air cleaner element (Petrol) Renew air cleaner element (Diesel) Check condition of ancillary driving belts Renew supercharger driving belt (Every 7 years) Renew ancillary driving belts (Every 10 years) Renew front and rear camshaft timing belts, tensioners and tensioner bolt (3.0 Diesel Every 7 years) Renew Dynamic Response fluid reservoir (where fitted) Check/top-up brake and Dynamic Response fluid levels and screen washer reservoirs		
28. 29.			Renew engine oil and filter Clear debris from auxiliary oil coolers	road	e maintenance items listed, are those recommended for vehicles operating under normal driving, id and climatic conditions. More frequent attention may be necessary if the vehicle is subject to p/start operation, extremes of temperature, dusty conditions, off road driving or frequent towing
			MAIN SERVICE (UNDER VEHICLE)	of tr	railers.
30. 31. 32. 33. 34. 35.	80k	160k 160k 160k 32k	Renew transfer box oil, replace drain and fill plug washers (Every 5 years) Renew locking differential oil (Every 5 years) Renew front and rear non-locking differential oil (Every 10 years) Renew automatic gearbox fluid and filter (not HEV Every 10 years) Renew automatic gearbox fluid and filter (HEV) Renew fuel tank filter (Petrol) (Every 10 years)	endo	vice check completed, cosmetic/corrosion inspection check completed and service portfolio book dorsed. me:

15/8/2013 JLR 18 27 10_2E

Arduous Usage Servicing Requirements.

	Usage Conditions		8	Maintenance Item	Task	Interval	~	Usage Condition Codes		
U		W	Χ		Ζ	Engine Oil	R	Every 8,000 miles or 6 months		U = Vehicle is operated on fuel with a moderate sulphur content (between 0.3 - 0.7%)
	٧					Engine Oil	R	Every 4,000 miles or 3 months		V = Vehicle is operated on fuel with a high sulphur content (over 0.7%)
		W		Υ		Air Cleaner Element	R	Every 8,000 miles or 6 months		W = Driving in dusty and/or sandy conditions
U	٧	W				Fuel Filter Element (Diesel models)	R	Every 16,000 miles or 12 months		X = Extended periods of driving in hot conditions over 35°C
U						Drain Fuel Sediment (<i>Diesel models</i>)	S	Every 8,000 miles or 6 months		Y = Driving on rough and/or muddy roads and/or wading
	٧					Drain Fuel Sediment (Diesel models)	S	Every 4,000 miles or 3 months		Z = Towing a trailer or driving in mountainous conditions
		W		Υ	Z	Front and Rear Brakes	I	Every 8,000 miles or 6 months		R = Replace
		W		Υ		Suspension and Steering Components	ı	Every 8,000 miles or 6 months		I = Inspect
_	٧					Spark Plugs (Petrol models)	R	Every 48,000 miles or 36 months		S = Service

WARNING: Two wheel roller tests must not be carried out. Four wheel roller tests must be limited to 5 km/hour (3 miles/hour).

IT IS RECOMMENDED THAT:

Comments/Remedial Work

After 50 miles continuous use in severe off road conditions - wading, deep mud and abrasive grit/slurry - the electric park brake should be inspected and cleaned and the ancillary drive belt should be inspected and cleaned. When the vehicle is used in dusty or field conditions or deep wading, frequent attention to the air cleaner may be required.

When the vehicle is used in areas where fuel quality is poor, more frequent draining of the fuel filter/ sedimentor may be required.

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

GLOSSARY:

MAIN SERVICE = The main service is applicable to all vehicles.

Main Service "A" is applicable at 12 months/16,000 miles, 36 months/48,000 miles, 60 months/80,000 miles 84 months/112,000 miles and so on.

Main Service "B" is applicable at 24 months/32,000 miles, 48 months/64,000 miles, 72 months/96,000 miles, 96 months/128,000 miles and so on.

NOTE: The service required should be at the time or distance stated, which ever occurs first.
