

MAINTENANCE CHECK SHEET

2008MY - Onwards LR2 (LF)

	۲	ТҮРЕ	O&F	Α	O&F	В	O&F	Α	O&F	В
MAINTENANCE	<u></u>	TIME (Months)	6	12	18	24	30	36	42	48
INTERVAL AND TYPE	<u> </u>	MILES (Thousands)	7.5	15	22.5	30	37.5	45	52.5	60
Example 2 See Passport to Service for additional information			12	24	36	48	60	72	84	96
 See Passport to Ser VEHICLE INTERIOR 	vice to	or additional information								
	Reset the Service Interval Indicator									
Check operation of all light										
		washer systems; check blades								
	Check parking brake operation									
Replace pollen filter										
Check condition and security of seats and seat belts										
2. VEHICLE EXTERIOR	-				•		•			
	ch and	fuel flap; lube door checks								
3. ENGINE COMPARTM	ENT				•		•			-
Check battery condition ar	Check battery condition and top-up electrolyte if required									
Inspect serpentine drive b	Inspect serpentine drive belt									
Check and top-up brake, PAS and windshield washer fluid										
Change brake fluid (3 yea	Change brake fluid (3 years) *									
Check coolant level and freeze protection level										
Replace air-cleaner element										
4. UNDER VEHICLE										
Change engine oil and replace filter										
Remove road wheels										
Inspect for brake pad wear, caliper leaks and disk condition										
Check tire pressures are set to recommended levels										
Check tires for damage an	Check tires for damage and tread depth									
Lubricate wheel centers.	Lubricate wheel centers.									
	Install road wheels to opposite side of the vehicle –									
	except uni-directional tires which install on same side Inspect for under vehicle fluid leaks									
Check exhaust system for										
	Inspect steering ball joints for wear, damaged dust covers									
Inspect condition and oper	Inspect condition and operation of suspension and steering									
components, boots, ball jo						-				
Check for suspension mounting rubber freeplay										
	Inspect brake, fuel lines, PAS hoses and unions Inspect electrical harnesses for correct routing and damage									
			Nog/Ne		Voc/No		Voc/Ne		Voc/Nr	
5. REMEDIAL WORK / S		CE CAMPAIGN NEEDED*	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6. ROAD TEST					1					
Road test vehicle			<u> </u>						<u> </u>	
Record performance of Service in Passport to Service										

Labor cost not included in scheduled time

*

NOTIFICATION OF SERVICE REQUIREMENTS:

• Your next service is due in six (6) months or 7,500 miles (12,000 km), whichever is sooner.

• Please refer to your owner's manual for Service Recommendations if your vehicle is used extensively off-road, or under severe conditions.

The owner or operator is responsible for Owner Checks listed in the Owner's Manual. These are *not* included in the Service Schedule.
 ©2009Jaguar Land Rover North America LLC
 LF MCS 08 NAS2



MAINTENANCE CHECK SHEET

2008MY - Onwards LR2 (LF)

• TYPE	O&F	Α	O&F	В	O&F	Α	O&F	В
	-				-	-		96
								120
	108	120	132	144	150	168	180	192
VEHICLE INTERIOR Reset the Service Interval Indicator								
· · · · · · · · · · · · · · · · · · ·								
Check parking brake operation								
Replace pollen filter								
Check condition and security of seats and seat belts								
h and fuel flap; lube door checks								
ENT								
Check battery condition and top-up electrolyte if required.								
lts								
Replace serpentine drive belts (105k miles)								
Check and top-up brake, PAS and windshield washer fluid								
Change brake fluid (3 years) *								
Check coolant level and freeze protection level								
Change engine coolant (10 years)								
Replace spark plugs (75k miles) Replace air-cleaner element								
.t								
Change engine oil and replace filter								
Remove road wheels								
Inspect for brake pad wear, caliper leaks and disk condition								
Check tire pressures are set to recommended levels								
		-						
tread depth								
•								
site side of the vehicle –								
•								
site side of the vehicle – s which install on same side								
site side of the vehicle – s which install on same side iid leaks								
site side of the vehicle – s which install on same side iid leaks eaks and damage or wear, damaged dust covers ation of suspension and steering								
site side of the vehicle – s which install on same side iid leaks eaks and damage or wear, damaged dust covers ation of suspension and steering hts and drive shafts.								
site side of the vehicle – s which install on same side id leaks eaks and damage or wear, damaged dust covers ation of suspension and steering hts and drive shafts. hting rubber freeplay								
site side of the vehicle – s which install on same side id leaks eaks and damage or wear, damaged dust covers ation of suspension and steering hts and drive shafts. hting rubber freeplay AS hoses and unions								
site side of the vehicle – s which install on same side iid leaks eaks and damage or wear, damaged dust covers ation of suspension and steering nts and drive shafts. Inting rubber freeplay AS hoses and unions s for correct routing and damage								
site side of the vehicle – s which install on same side id leaks eaks and damage or wear, damaged dust covers ation of suspension and steering hts and drive shafts. hting rubber freeplay AS hoses and unions								
site side of the vehicle – s which install on same side id leaks eaks and damage or wear, damaged dust covers ation of suspension and steering nts and drive shafts. Inting rubber freeplay AS hoses and unions is for correct routing and damage es (6 years)* sion fluid and filter			•					
site side of the vehicle – s which install on same side id leaks eaks and damage or wear, damaged dust covers ation of suspension and steering hts and drive shafts. hting rubber freeplay AS hoses and unions is for correct routing and damage as (6 years)*	10 Ye		,000 mile:) Kilomete			
site side of the vehicle – s which install on same side uid leaks eaks and damage or wear, damaged dust covers ation of suspension and steering hts and drive shafts. Inting rubber freeplay AS hoses and unions is for correct routing and damage es (6 years) * ision fluid and filter years or 150k miles) (10 years or 150k miles)	10 Ye 10 Ye		,000 mile: ,000 mile:) Kilomete) Kilomete		Yes/No	
site side of the vehicle – s which install on same side id leaks eaks and damage or wear, damaged dust covers ation of suspension and steering ints and drive shafts. Inting rubber freeplay AS hoses and unions is for correct routing and damage es (6 years)* sion fluid and filter years or 150k miles)	10 Ye 10 Ye Yes/No		,000 miles ,000 miles Yes/No) Kilomete) Kilomete Yes/No	C		
site side of the vehicle – s which install on same side iid leaks eaks and damage or wear, damaged dust covers ation of suspension and steering nts and drive shafts. Inting rubber freeplay AS hoses and unions is for correct routing and damage es (6 years)* esion fluid and filter years or 150k miles) (10 years or 150k miles) ERVICE CAMPAIGN NEEDED *	10 Ye 10 Ye		,000 mile: ,000 mile:) Kilomete) Kilomete		Yes/No	
site side of the vehicle – s which install on same side iid leaks eaks and damage or wear, damaged dust covers ation of suspension and steering nts and drive shafts. Inting rubber freeplay AS hoses and unions is for correct routing and damage es (6 years)* esion fluid and filter years or 150k miles) (10 years or 150k miles) ERVICE CAMPAIGN NEEDED *	10 Ye 10 Ye Yes/No		,000 miles ,000 miles Yes/No) Kilomete) Kilomete Yes/No	C		
	 TIME (Months) MILES (Thousands) KM (Thousands)<	● TIME (Months) 54 ● MILES (Thousands) 67.5 ● KM (Thousands) 108 ice for additional information. Image: Comparison of the system o	● TIME (Months) 54 60 ● MILES (Thousands) 67.5 75 ● KM (Thousands) 108 120 ice for additional information. □ □ Indicator □ □ □ s, warning indicators and horn □ □ □ wiper washer systems; check blades □ □ □ tion □ □ □ □ ty of seats and seat belts □ □ □ □ th and fuel flap; lube door checks □ □ □ □ th and fuel flap; lube door checks □ □ □ □ th and fuel flap; lube door checks □ □ □ □ th and fuel flap; lube door checks □ □ □ □ th and fuel flap; lube door checks □ □ □ □ □ th and fuel flap; lube door checks □ <td>Image: Time (Months) 54 60 66 MILES (Thousands) 67.5 75 82.5 KM (Thousands) 108 120 132 ice for additional information. </td> <td>○ TIME (Months) 54 60 66 72 ○ MILES (Thousands) 67.5 75 82.5 90 ○ KM (Thousands) 108 120 132 144 ice for additional information. □ □ □ □ ice for additional information. □ □ □ □ indicator □ □ □ □ □ indicators and horn □ □ □ □ □ ition □ □ □ □ □ □ ition □ □ □ □ □ □ □ ty of seats and seat belts □</td> <td>Image: Time (Months) 54 60 66 72 78 Milles (Thousands) 67.5 75 82.5 90 97.5 KM (Thousands) 108 120 132 144 156 ice for additional information. </td> <td>© TIME (Months) 54 60 66 72 78 84 @ MILES (Thousands) 67.5 75 82.5 90 97.5 105 © KM (Thousands) 108 120 132 144 156 168 ice for additional information. </td> <td>© TIME (Months) 54 60 66 72 78 84 90 © MILES (Thousands) 67.5 75 82.5 90 97.5 105 112.5 © KM (Thousands) 108 120 132 144 156 168 180 ice for additional information. Image: Constraint of the systems of th</td>	Image: Time (Months) 54 60 66 MILES (Thousands) 67.5 75 82.5 KM (Thousands) 108 120 132 ice for additional information.	○ TIME (Months) 54 60 66 72 ○ MILES (Thousands) 67.5 75 82.5 90 ○ KM (Thousands) 108 120 132 144 ice for additional information. □ □ □ □ ice for additional information. □ □ □ □ indicator □ □ □ □ □ indicators and horn □ □ □ □ □ ition □ □ □ □ □ □ ition □ □ □ □ □ □ □ ty of seats and seat belts □	Image: Time (Months) 54 60 66 72 78 Milles (Thousands) 67.5 75 82.5 90 97.5 KM (Thousands) 108 120 132 144 156 ice for additional information.	© TIME (Months) 54 60 66 72 78 84 @ MILES (Thousands) 67.5 75 82.5 90 97.5 105 © KM (Thousands) 108 120 132 144 156 168 ice for additional information.	© TIME (Months) 54 60 66 72 78 84 90 © MILES (Thousands) 67.5 75 82.5 90 97.5 105 112.5 © KM (Thousands) 108 120 132 144 156 168 180 ice for additional information. Image: Constraint of the systems of th

Labor cost not included in scheduled time

NOTIFICATION OF SERVICE REQUIREMENTS:

• Your next service is due in six (6) months or 7,500 miles (12,000 km), whichever is sooner.

Please refer to your owner's manual for Service Recommendations if your vehicle is used extensively off-road, or under severe conditions.

The owner or operator is responsible for Owner Checks listed in the Owner's Manual. These are not included in the Service Schedule.
 ©2009Jaguar Land Rover North America LLC
 LF MCS 08 NAS2



CAUTION: Do not perform two-wheel roller tests.

Loaded I/M testing of permanent four-wheel drive or traction control-equipped vehicles must be conducted on a four-wheel drive synchronized dynamometer. Otherwise a non-loaded test procedure must be followed.

NOTE: Some items do not need to be carried out at every service. All required steps in a specific service are identified in the column headed by the mileage / month by a check box -

The service required should be performed at the mileage or time stated whichever occurs FIRST.

IMPORTANT

CAUTION: Should an LR2 vehicle have a high proportion of short journeys or operate in severe conditions, Land Rover North America recommends that the maintenance intervals be cut in half for "Arduous Use" – Oil Changes at 3,750 miles (6,000 km) and Service Intervals of 7,500 miles (12,000 km).

For Arduous Use at the least the following precautions must be observed:

- After 50 miles (80 km) of continuous use in severe off-road conditions wading, deep mud, and abrasive grit / slurry the serpentine engine drive belts should be inspected and cleaned.
- When the vehicle is used in dusty or off-road conditions or is subjected to deep wading, frequent replacement of the air cleaner may be required.

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

Comments / Remedial Action Required

NOTIFICATION OF SERVICE REQUIREMENTS:

• Please refer to your owner's manual for Service Recommendations if your vehicle is used extensively off-road, or under severe conditions.

[•] Your next service is due in six (6) months or 7,500 miles (12,000 km), whichever is sooner.