



ABOVE & BEYOND

## Service schedule

Customer copy

**SERVICE TYPE:** 80000 miles / 60 months service  
**MODEL:** Range Rover / L405

**V.I.N.:** SALGA2JE3GA256485

Please note that service intervals always represent the maximum time and distance that should exist between servicing. Driving style and conditions may necessitate earlier servicing as indicated by the notifications on your instrument panel.

### SERVICE ITEMS

Check condition and security of seats and seat belts.	
Check operation of all lamps, horns and warning indicators.	
Check operation of Windshield and headlight wipers and washer jets.	
Select the LOW range gears and drive the vehicle 3 to 4 vehicle lengths then re-select HIGH range gears.	
Renew pollen filter.	
Check tire pressures, condition, tread depth, signs of uneven wear and suitability (including spare).	
Remove road wheels.	
Inspect brake pads for wear, calipers for leaks and disks for condition.	
Drain fuel filter water trap.	
Refit road wheels to opposite sides of the same axle (Use anti-seize compound on spigot bore).	
Check/top up coolant level.	
Check condition of ancillary drive belt.	
Renew Dynamic Response fluid reservoir (where fitted).	
Check/top up brake and clutch fluid levels and windscreen washer reservoirs.	
Using the Jaguar Land Rover approved diagnostic tool, check the DEF level.	
Renew engine oil and filter.	
Check for debris from auxiliary oil cooler and radiator.	
Renew transfer box oil.	
Renew locking differential oil.	
Carry out road test.	
Re-set service interval indicator.	
Reset engine oil level indicator.	
Endorse service record.	
Report any unusual features of vehicle condition and additional work required.	

### OPTIONAL SERVICE ITEMS

Check visually brake servo hose, brake, fuel and PAS pipes, unions and electrical harnesses for chafing, leaks and corrosion.	
If fault lamp(s) are illuminated, interrogate that system using the JLR approved diagnostic equipment and report findings.*	
Top up DEF tank.*	

	L/F	R/F	L/R	R/R	SPARE
Tyre Pressure					
Tyre Tread Depth					
Tyre Condition					