

1993 Land Rover Range Rover Classic

Inspection Information

Inspection Date: 2016-12-20 **Model:** Range Rover Classic

Body Style: SUV

Inspector: Damon Oorloff **Exterior Colour:** Blue

Year: 1993 Mileage: 110792

Transmission: Automatic **Client Name:** Craig Donald

Door Count: 5

Make: Land Rover

VIN: SALLHAMM3KA629577

Engine: 8 cylinder **Interior Colour:** Gray

	G = Good F = Fair P = Poor	
G F P	G F P	G F P
Exterior	Underbody	Electrical System
1. Bonnet	23. Front/Rear Axles	47. Central Locking
2. Front	24. Suspension	48. Electric Seats
3. Front Bumper	🔲 🔲 🇹 25. Brake System	49. Power Steering
4. Front Wings	26. Inner Shell Corrosion	50. Electric Windows
5. Doors		51. Electric Mirrors
6. Roof	Under bonnet	🔲 🗹 🔲 52. Audio System
7. Rear Wings & 1/4's	27. Engine Compartment	🔲 🔲 🇹 53. Dash Warning Lights
8. Rear Bumper	28. Battery	54. Headlights
9. Lower Tailgates	29. Oil	55. Rear Lights
☐	30. Fluids	56. Indicators
11. Fuel Flap	31. Wiring	🗹 🔲 57. Brake Lights
12. Paint Condition	32. Belts	58. Parking Lights
	33. Hoses	
Glass		Pood Toot Findings
Glass	34. Any Non-Original	Road Test Findings
13. Windscreen	34. Any Non-Original Modifications	59. Starting
	Modifications	
13. Windscreen	34. Any Non-Original Modifications Interior	59. Starting
13. Windscreen 14. Windows	Modifications	59. Starting 60. Idling 61. Engine Performance
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate	Modifications	59. Starting 60. Idling
13. Windscreen 14. Windows 15. Mirrors	Modifications Interior 35. Seats	59. Starting 60. Idling 61. Engine Performance 62. Acceleration
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels	Modifications Interior 35. Seats 36. Headlining	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels	Modifications Interior 35. Seats 36. Headlining 37. Carpet	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels 17. Condition of Tyres 18. Condition of Wheels	Modifications Interior 35. Seats 36. Headlining 37. Carpet 38. Door Cards	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering 65. Braking
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels	Modifications Interior 35. Seats 36. Headlining 37. Carpet 38. Door Cards 39. Glove Box	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering 65. Braking
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels 17. Condition of Tyres 18. Condition of Wheels 19. Spare Tyre	Modifications Interior 35. Seats 36. Headlining 37. Carpet 38. Door Cards 39. Glove Box 40. Sun Visors	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering 65. Braking
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels 17. Condition of Tyres 18. Condition of Wheels 19. Spare Tyre Underbody	Modifications Interior 35. Seats 36. Headlining 37. Carpet 38. Door Cards 39. Glove Box 40. Sun Visors 41. Interior Trim	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering 65. Braking
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels 17. Condition of Tyres 18. Condition of Wheels 19. Spare Tyre Underbody 20. Chassis	Interior 35. Seats 36. Headlining 37. Carpet 38. Door Cards 39. Glove Box 40. Sun Visors 41. Interior Trim 42. Dashboard	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering 65. Braking
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels 17. Condition of Tyres 18. Condition of Wheels 19. Spare Tyre Underbody 20. Chassis 21. Exhaust System	Interior 35. Seats 36. Headlining 37. Carpet 38. Door Cards 39. Glove Box 40. Sun Visors 41. Interior Trim 42. Dashboard 43. Dash Gauges	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering 65. Braking
13. Windscreen 14. Windows 15. Mirrors 16. Upper Tailgate Tires and Wheels 17. Condition of Tyres 18. Condition of Wheels 19. Spare Tyre Underbody 20. Chassis	Interior 35. Seats 36. Headlining 37. Carpet 38. Door Cards 39. Glove Box 40. Sun Visors 41. Interior Trim 42. Dashboard 43. Dash Gauges 44. Air Conditioning	59. Starting 60. Idling 61. Engine Performance 62. Acceleration 63. Gear Shift Quality 64. Steering 65. Braking

- 1. Bonnet "Corrosion or rust present but would restore"
- 2. Front "Corrosion or rust present"
- 3. Front Bumper "Chrome front bumper in good condition", Dents, cracks or scratches present
- 4. Front Wings "Corrosion or rust present. Both inner wings have been patched and require replacement.", Paint chipped, faded or mismatched
- **5. Doors** "Dents, cracks or scratches present. Corrosion to top and bottom of OSF, bottom of OSR, top and bottom of NSR doors"

Comments -

- 6. Roof "Minor dents, sunroof not fully operational", Dents, cracks or scratches present
- 7. Rear Wings & 1/4's "Corrosion or rust present. Rear outer arches require replacement. Inner arches with seat belt mounts corroded and require replacement."

KINGSLEYCARS.COM

1993 Land Rover Range Rover Classic

Comments

- 8. Rear Bumper "Corrosion or rust present. Used rear chrome number dented"
- Lower Tailgates "Corrosion or rust present"
- 10. Trim "Normal wear but generally good. Wood in very good condition.", Discolored
- 11. Fuel Flap ""
- 12. Paint Condition "", Dents, cracks or scratches present, Paint chipped, faded or mismatched
- 13. Windscreen "Windscreen appears to be ok but heating elements not checked "
- 14. Windows ""frames slightly corroded
- 15. Mirrors "Mirrors inop"
- 16. Upper Tailgate "Corroded requires replacement"
- 17. Condition of Tyres "Dated 2002 All tyres need replacement"
- 18. Condition of Wheels "Recommend refurbishment to OE standard"
- 19. Spare Tyre "Out of date tyre"
- 20. Chassis "Surface corrosion but good", Rusted
- 21. Exhaust System "Rust Damage but ok"
- 22. Transmission "Fluid leak transfer box"
- auto cooler pipes corroded and weaping
- 23. Front/Rear Axles "Leaking from both swivel seals and pinion seal. \\nSurface corrosion to rear axle"
- 24. Suspension "All airbags perished. \\nAll height sensors u/s\\nDampers u/s\\nReplacement of all bushed\\n"
- 25. Brake System "Worn brake pads, Rust on Callipers, pipes corroded"

brakes binding, Rust on Rotors

- 26. Inner Shell Corrosion "Rear crossmember requires replacement."
- 27. Engine Compartment ""oil leak
- 28. Battery "Battery is dead"
- 29. Oil "Low", Oil leak
- 30. Fluids "Pas high\\\\nCoolant low and incorrect type\\\\n", Power steering fluid leak, Coolant leak
- 31. Wiring "All seems ok"
- 32. Belts "", Cracked or worn
- 33. Hoses "", Leaking
- 34. Any Non-Original Modifications ""
- **35.** Seats "No movement to drivers seat, switch missing to passenger side/loose in car condition unknown. All trim present."
- 36. Headlining "Sagging"
- 37. Carpet "Genuine overmats fitted front and reae"
- 38. Door Cards "Speaker grills damaged. '
- 39. Glove Box ""
- 40. Sun Visors ""
- 41. Interior Trim ""
- 42. Dashboard ""insecure wood capping
- 43. Dash Gauges "Unknown due to engine not working"
- 44. Air Conditioning "Unknown"
- 45. Heater "Unknown"
- 46. Defroster "Unknown"
- 47. Central Locking "Not working. Remote not working"
- 48. Electric Seats "Not functional"
- 49. Power Steering "Unknown"
- 50. Electric Windows "All windows operating"
- 51. Electric Mirrors "Not functional"
- 52. Audio System "Pioneer KEH 6020r operating. All speakers working but sub woofer operates below standard"
- 53. Dash Warning Lights "Unknown"
- 54. Headlights ""chrome corroded
- 55. Rear Lights ""
- 56. Indicators "OS Indicator lense cracked"
- 57. Brake Lights ""
- 58. Parking Lights "", Broken lens
- 59. Starting "Unable to check as engine not working"
- 60. Idling "Unable to check as engine not working"
- 61. Engine Performance "Unable to check as engine not working"



1993 Land Rover Range Rover Classic

Comments -

- 62. Acceleration "Unable to check as engine not working "
- 63. Gear Shift Quality "Unable to check as engine not working "
- 64. Steering "Unable to check as engine not working "65. Braking "Unable to check as engine not working ABS IS NOT PRIMING."
- 66. Suspension Performance "Unable to check as engine not working "



Pictures



































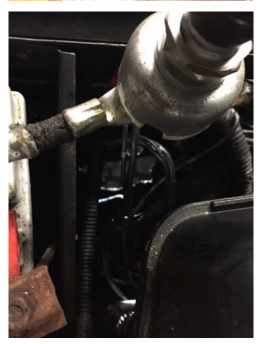


















December 20, 2016 - Page 5 of 18

InspectARide.com, Copyright - 2017, PDmB, Inc.



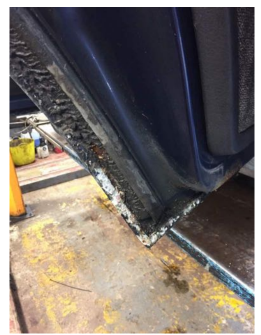










































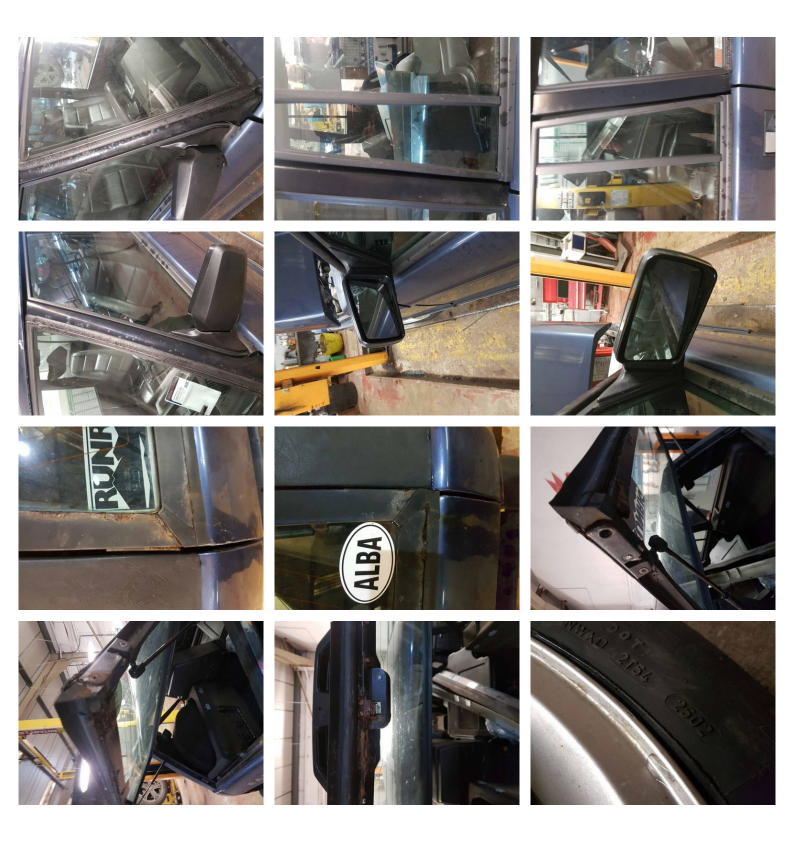


















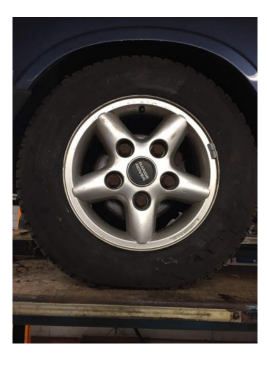












































December 20, 2016 - Page 11 of 18

InspectARide.com, Copyright - 2017, PDmB, Inc.























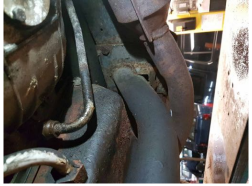
























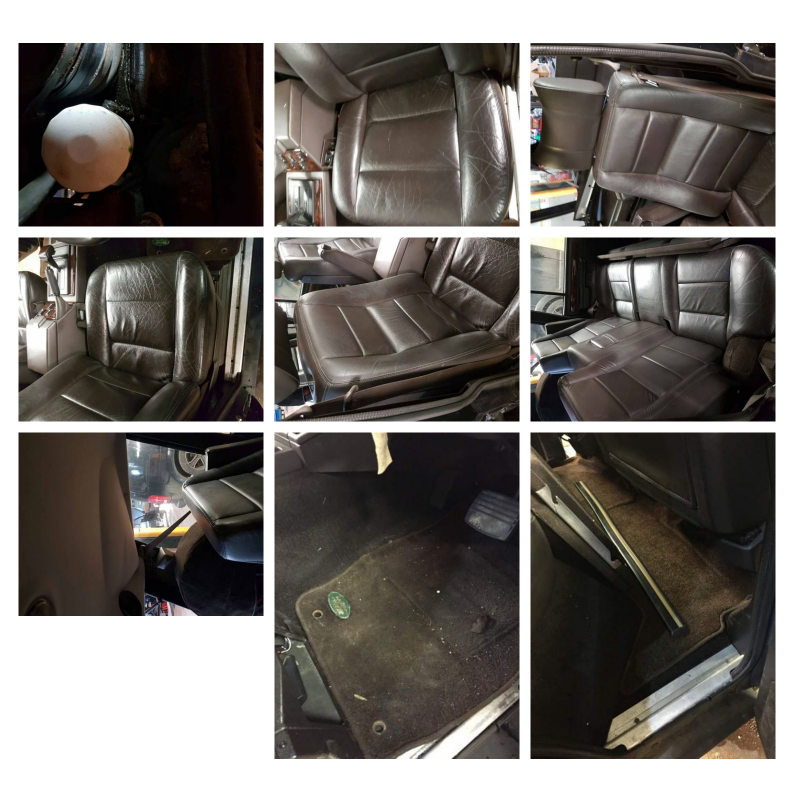








































December 20, 2016 - Page 16 of 18

InspectARide.com, Copyright - 2017, PDmB, Inc.











