# **Vehicle Inspection Report**

This vehicle has

## The AA has fully inspected this vehicle, covering:

$\checkmark$	Body exterior fittings	$\checkmark$	Road test
$\checkmark$	Engine compartment	$\checkmark$	Interior fitting
$\checkmark$	Electrical controls	$\checkmark$	Rear suspension and under fram
$\checkmark$	Interior and luggage compartment	$\checkmark$	Transmission and Final Drive
$\checkmark$	Front suspension, steering and under frame	$\checkmark$	Brakes
$\checkmark$	Exhaust system	$\checkmark$	Wheels and tyres
$\checkmark$	Fuel system		

Road tested for

5 miles on 08 April 2024

PASSED

### **Registration number**

LY70HMF

Inspected

Vehicle

and under frame

#### By a certified AA vehicle engineer

Used Car Site Limited, Trading as AA Cars and VCARS, Registered office; Millers House, The Maltings, Stanstead Abbotts, Hertfordshire SG12 8HN. Company registration number: 4546950 nobile Association Developments Limited, Trading as AADL, Registered office; Fanum House, Basing View, Basingstoke, Hampshire, RG21 4EA. Company registration number: 01878835





Dealer's Name		Sports and assic	Inspection N	umber:	BVI748647	Status	s: PASS
Registration:	LY7	<b>OHMF</b>		Mileag	e at start of inspe	ction: 58	152
Make: LAND ROVER				Colou	:	W	HITE
Model: RANGE ROVER EVOQU		QUE D MHEV	VIN		SA	LZA2ANXMH128613	
Ramp Available	: Yes	;		Fuel T	уре	Die	esel
Key for points in following sections							
P Pass							
F Fail		Please note: Right = Offside (C	0/S)				
A Advisory		Left = Nearside (Nas viewed from the					
N/A Not applie	cable						
Body Exterior I	Eitting						
Bonnet Catch	i neurig	<b>J</b> 3.	Р	Bonne	t Hinges		Р
Door Locks and Operation			Ρ	Fuel F	iller Cover/Flap		Р
Panoramic Roof			N/A	Regist	Registration Plates P		
Sunroof/Convertible Operation N/		N/A	Winds	creen and Glass		Р	
Interior Fittings	Interior Fittings:						
Air Vents and O	perati	on	Ρ	Boot/1	ailgate Lock and	Operation	Р
Mirrors			Р	Roof E	Blind Condition and	d Operatio	on N/A
Seat Adjustmen	t		Р	Seatb	elts		Р
Engine Compa	rtmen	nt:					
Abnormal Noises P			Р	Antifre	eze Strength		Р
Auxiliary Drive Belts			Ρ	Brake	Fluid Level		Р
Clutch Fluid Level N/			N/A	Coola	nt Cap		Р
Coolant Leaks P			Ρ	Coola	nt Level and Cond	lition	Р
Engine Mounting	gs		Р	Engin	e Oil Level		Р
Excessive Fumes/Smoke			Р	Fuel F	lipes		Р



Hoses/Pipes Condition	Ρ	Idle Speed	Ρ
Oil/Fluid Leak(s)	Р	Power Steering Fluid Level	N/A
Turbo/Supercharger Abnormal Noise/Leaks	Ρ		

<b>Electrical System and Controls:</b>	Electrical	System and	Controls:
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Air Condition Operation	Р	Auto Stop Start Function	Р		
Auxiliary Lights	Р	12V Battery visual condition	Ρ		
Brake Lights	Р	Controls/Switches	Ρ		
Fog Lights	Р	Headlamp Washers	N/A		
Headlights	Р	Horn	Ρ		
Indicator/Hazard Lights	Р	Instruments	Р		
Interior Lights	Р	Number Plate Lights	Р		
Panel Lights	Р	Reverse Lights	Р		
Side/Running Lights	Р	Start Button/Ignition Lock	Р		
Window Operation	Р	Wipers and Washers	Р		
Front Suspension, Steering and Underbody:					
Anti-Roll Bar and Links	Р	Engine Underside Leakage	Р		
Power Steering Operation	Р	Shock Absorbers Condition/Leaks	Ρ		
Springs/Suspension Units	Р	Steering and Ball Joint	Р		
Steering Pipes/Hoses	Р	Steering Rack Gaitors	Р		
Steering Rack/Box	Р	Subframe Condition/Mountings	Р		
Suspension Arms/Bushes	Р	Underbody Condition	Р		
Wheel Hubs/Bearings	Р				

Rear Suspension and Underbody:



Anti-Roll Bar and Links	Р	Engine Underside Leakage	Р
Shock Absorbers Condition/Leaks	Р	Springs/Suspension Units	Р
Subframe Condition/Mounting	Р	Suspension Arms/Bushes	Р
Underbody Condition	Р	Wheel Hubs/Bearings	Р
Transmission/Final Drive:			
Casings Condition	Ρ	Clutch Hydraulic System	N/A
Clutch Operation	N/A	Driveshaft Assembly	Ρ
Front CV Boots	Ρ	Gear Linkage Operation (wear)	Ρ
Mountings	Р	Oil/Fluid Leaks	Р
Propshaft	Р	Propshaft Bearings/Supports	Ρ
Rear CV Boots	Р	Universal Joints	Ρ
Abnormal Noises	Р		
Exhaust:			
Exhaust: Catalytic Converter(s) Condition	Р	Diesel Particulate Filter	Р
	P	Diesel Particulate Filter Joints/Couplings	P
Catalytic Converter(s) Condition			
Catalytic Converter(s) Condition Heat Shields/Mountings	P	Joints/Couplings	P
Catalytic Converter(s) Condition Heat Shields/Mountings Manifold Condition	P	Joints/Couplings	P
Catalytic Converter(s) Condition Heat Shields/Mountings Manifold Condition Silencer(s)	P	Joints/Couplings	P
Catalytic Converter(s) Condition Heat Shields/Mountings Manifold Condition Silencer(s) Fuel System:	P P P	Joints/Couplings Pipes Condition	P
Catalytic Converter(s) Condition Heat Shields/Mountings Manifold Condition Silencer(s) <b>Fuel System:</b> Breather Pipes	P P P	Joints/Couplings Pipes Condition Evidence of Leaks	P P
Catalytic Converter(s) Condition Heat Shields/Mountings Manifold Condition Silencer(s) Fuel System: Breather Pipes Fuel Lines	P P P P	Joints/Couplings Pipes Condition Evidence of Leaks	P P
Catalytic Converter(s) Condition Heat Shields/Mountings Manifold Condition Silencer(s) Fuel System: Breather Pipes Fuel Lines Tank Fixings	P P P P	Joints/Couplings Pipes Condition Evidence of Leaks	P P
Catalytic Converter(s) Condition Heat Shields/Mountings Manifold Condition Silencer(s) Fuel System: Breather Pipes Fuel Lines Tank Fixings Brakes:	P P P P P	Joints/Couplings Pipes Condition Evidence of Leaks Tank	P P P P



Pedal and Pad/Linkage	Р	Servo/Power Assistance	Р
Wheels and Tyres:			
Front Left Damage	Р	Front Right Damage	Ρ
Rear Left Damage	Р	Rear Right Damage	Ρ
Spare Damage	N/A	Locking Wheel Key Present	Р
Onward Travel	Р		
Road Test:			
Auto Changes/Kickdown	Р	Auto Gearbox Park Function	Ρ
Auto Gearbox Sports Function	Р	Brakes (Vibration/Noise)	Р
Cruise Control	Р	Engine Noise (Abnormal)	Ρ
Engine Performance	Р	Exhaust Smoke	Ρ
General Steering/Handling	Р	Hot Restarting	Ρ
Instrument Control/Function	Р	Overheating Evidence	Ρ
Paddle Controls	N/A	Parking Sensors	Ρ
Road Holding/Stability	Р	Steering Effort	Ρ
Suspension Noise	Р		
Warning Lights:			
Warning Lights	Р		
Other:			
Other Item	Р		



Wheels & Tyres							
Position	Manufacturer	Tyre Width	Profile	Wheel Size	Speed Rating	Wheel Type	Tread (mm)
Left Front	Sumitomo	235	65	17	v	Alloy	5.5
Right Front	llink	235	65	17	н	Alloy	7
Left Rear	Goodyear	235	65	17	v	Alloy	4
Right Rear	Goodyear	235	65	17	v	Alloy	4
Spare							

Road Test		
Test distance:	5 miles	
Speed achieved up to:	70 mph	



Dealer's Name	V12 Sports and Classic
Date	08 April 2024
Rectification Required:	

Advisories



#### **Advice and Information**

This report has been issued by Automobile Association Developments Limited ("AADL") as requested by the car dealer ("Dealer") referred to above. It is produced in accordance with the terms and conditions accepted by the Dealer and is provided for the sole use of the Dealer and should not be relied upon by any third parties.

An Engineer has carried out a visual inspection of the parts listed within the report, on the date specified above. Prior to carrying out the inspection, the Dealer and AADL entered into a contract for the AA Vehicle Inspection and the subsequent report which is subject to the AA Vehicle Inspection terms and conditions ("Terms"), a copy of which the Dealer acknowledges it has received and agreed to. The AA Vehicle Inspection does not cover the parts/items which are listed or referred to overleaf.

AADL will have no liability to anyone other than the Dealer in relation to the AA Vehicle Inspection carried out or the subsequent Report. The statutory rights of consumers are not affected.

The AA Vehicle Inspection can only describe and/or identify defects or advisories actually found and/or which are reasonably capable of being found upon an external visual inspection of the vehicle at the time of the check. We cannot be held and are not responsible for any latent defects which are later discovered.

The Engineer shall inform the Dealer of any defects and advisories detected as a result of the AA Vehicle Inspection. It is at the Dealer's sole discretion as to whether such defects and/or advisories are fixed by the time of sale. The Dealer remains liable for all defects and advisories reported.

#### Items/parts not checked by the Engineer are:

- a) Oil and fuel consumption;
- b) Source of oil leaks;
- c) Brake lining material (other than what is immediately visible and can be seen without dismantling anything);
- d) Brake fluid for contamination. Brake fluid will deteriorate over a period of time and we advise that it be replaced as recommended by the Vehicle manufacturer;
- e) Operation of cassette, compact-disc players, TV/DVD/satellite navigation systems,
- f) Bluetooth or other in-car entertainment;\*
- g) Sound or radio reception and alarm systems;\*
- h) Cylinder compression, vehicle electrics and electronics which would require specific diagnostic equipment;
- Exhaust emissions and/or catalytic converters. If this is assessed by the Engineer as passing the Inspection it only relates to confirming its external condition, gas tightness and security. The Engineer is unable to confirm its internal condition or effectiveness as this requires exhaust emission testing which is not included in the Inspection;
- j) The accuracy of in-car computer systems (for example, but in no way restricted to, computers used for route finding, fuel efficiency or otherwise);
- k) Exhaust emissions;
- I) Air conditioning functions and efficiency\*;
- m) The habitation area of Motorhomes The electrical systems and appliances, water fittings and appliances, and the gas fitting and appliances are not checked. These are beyond the scope of the Inspection. It is strongly advised that these are tested and checked by a suitably qualified person prior to purchase;
- n) Vehicle Technical Systems Many vehicles are fitted or equipped with automatic or computerised operating systems, which may be controlled by microprocessors. These include engine-management systems, fuel systems, ignition systems, air- conditioning systems, lambda-controlled systems, stereo radio, cassettes, amplifiers, compact discs (single and multi), TV/DVD, satellite navigation, active and self- levelling suspensions, gearboxes, turbo-chargers and superchargers, anti-lock braking systems, four-wheel drive and electronic lockable differential units, traction control, alarm and immobiliser systems, catalytic exhaust systems, and variable camshaft timing systems. Within the scope of the Inspection it is not possible to check fully the detailed operation of these systems due to the many variations in features and operating modes, and it is not possible to confirm that these systems are functioning fully to the manufacturers design specifications. As a result, the Engineer is unable to confirm the detailed operation of any of these systems other than giving an overall view and opinion on the performances generally inspected or checked. Therefore, We cannot be held in any way liable for failing to identify any malfunction or failure of any of these systems to perform to the specification as designed by the manufacturer; and
- o) Non-standard accessories as a result of personal modifications or otherwise.

\*These items will be turned on and off only and will not otherwise be checked.

