

## VEHICLE INSPECTION REPORT

YD67XAM

### Land Rover Range Rover Evoque 2.0 TD4 SE Tech 5dr Auto

#### Inspection

Serious Damage? No

#### Vehicle

VAT	Margin
V5	Present

nama  
GRADE 4

#### Details

Reg. date	01/09/2017
Year	2017
Mileage	100,861 Miles Warranted
Fuel Type	Diesel
Colour	BLACK
VIN	SALVA2AN8JH268590

Body Style	Estate
Keys	2
Service history	Yes
Service documents	Printout
Number of stamps	6
Last service date	14/08/2025

Last service miles	96,279
MOT Due	28/09/2026
Gearbox	AUTOMATIC
Gears	9

£100 ADDITIONAL FEE.

Last service 14/08/2025 at 96,279 miles- 6 services (2 main dealer) Print

#### Tyres

NSF	BUDGET	4.0mm
NSR	BUDGET	4.0mm
OSF	BUDGET	4.0mm
OSR	BUDGET	4.0mm
Spare		

## Features

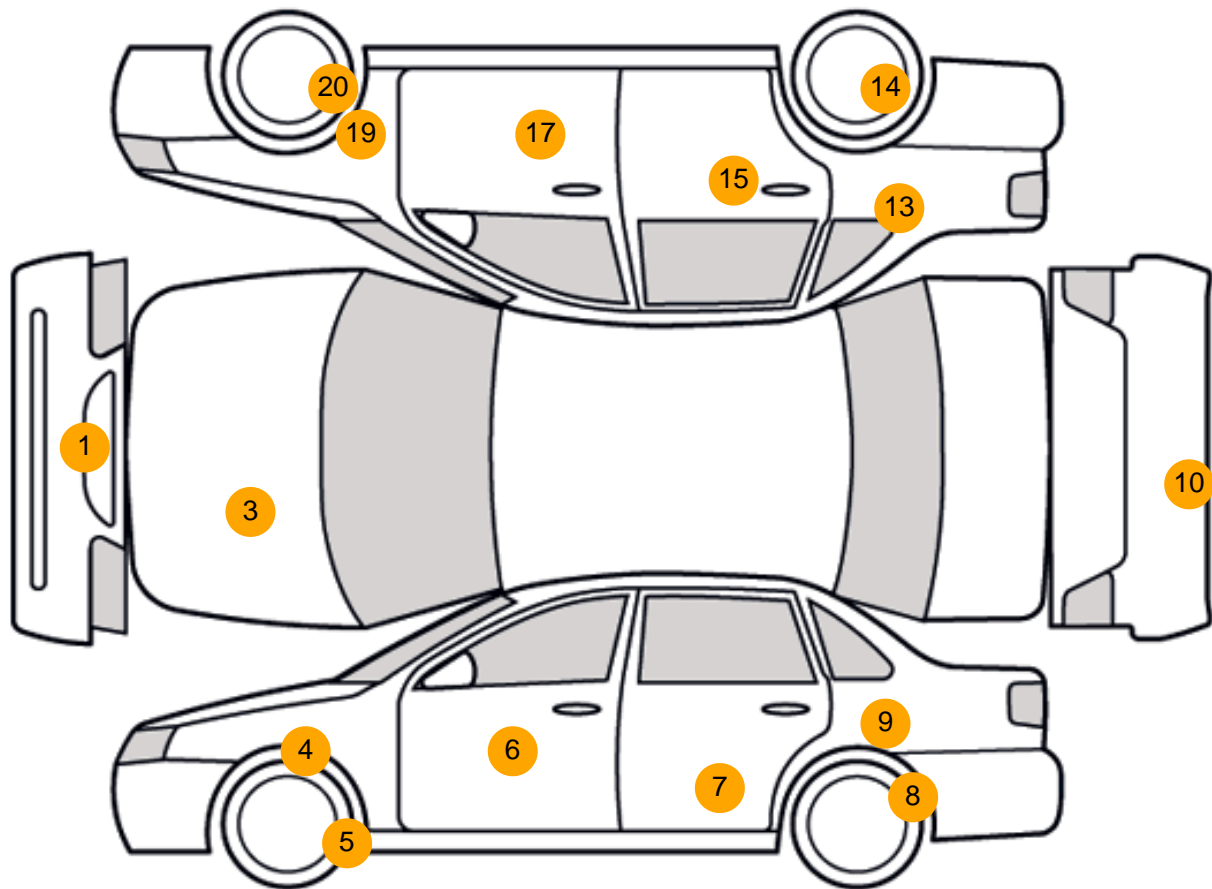
- |                                   |                             |                          |                                   |
|-----------------------------------|-----------------------------|--------------------------|-----------------------------------|
| • Bluetooth connection            | • Cruise control            | • Front parking sensor   | • Heated front seat               |
| • PAS                             | • Rear parking sensor       | • Rear wiper             | • Steering wheel mounted controls |
| • Audio remote control            | • Body coloured bumpers     | • Electric door mirrors  | • Air conditioning                |
| • Climate control                 | • Front armrest             | • Front electric windows | • Front head restraints           |
| • Height adjustable drivers seat  | • Rear armrest              | • Rear electric windows  | • Rear headrests                  |
| • Metallic Paint                  | • 3x3 point rear seat belts | • ABS                    | • Drivers airbag                  |
| • Isofix child seat anchor points | • Passenger airbag          | • Side airbags           | • Traction control                |
| • Central locking                 | • Remote central locking    | • Leather seat trim      | • Alloy wheels                    |

## Photos





## Condition Check



## Damage Photos



1: Bumper Front  
Chipped  
Multiple Chips

No Image

2: Bumper Front  
Scratched  
Over 25mm Not Thru Paint



3: Bonnet  
Chipped  
Multiple Chips



4: Wing nsf  
Poor Previous Repair  
Poor Paint



5: Wheel nsf  
Scratched  
Over 50mm



6: Door nsf  
Poor Previous Repair  
Poor Paint



7: Door nsr  
Dented  
With Paint Damage



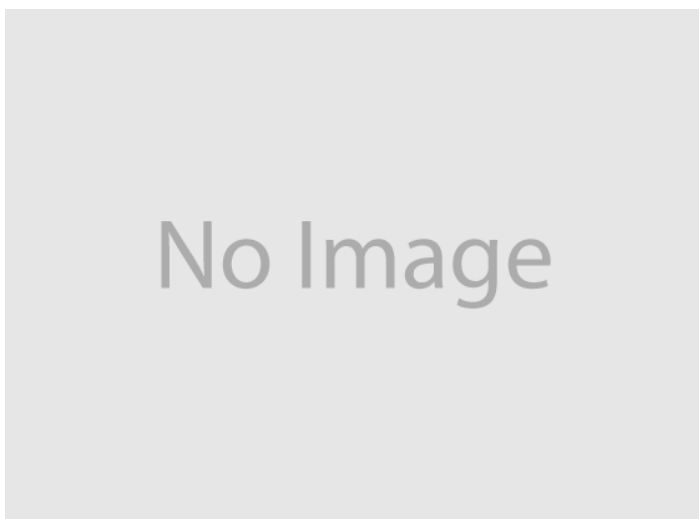
8: Wheel nsr  
Scratched  
Up To 50mm



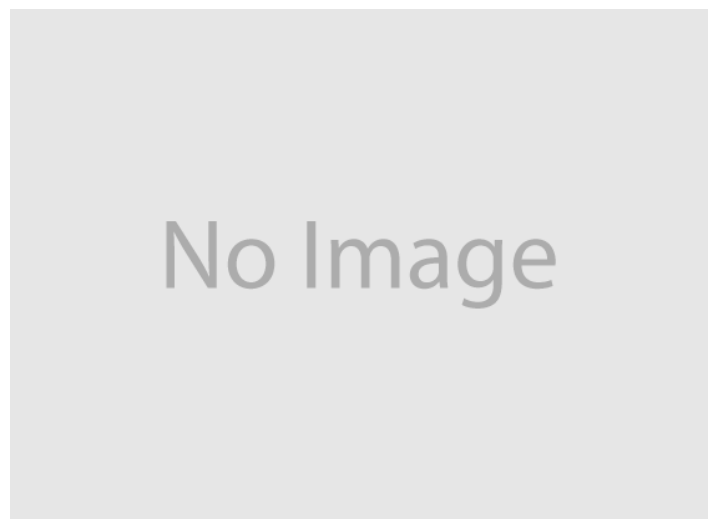
9: Qtr Panel nsr  
Scratched  
Over 25mm Thru Paint



10: Bumper Rear  
Chipped  
Multiple Chips



11: Bumper Rear  
Scratched  
Over 25mm Not Thru Paint



12: Boot Lid  
Scratched  
Over 25mm Not Thru Paint



13: Qtr Panel osr  
Poor Previous Repair  
Poor Paint



14: Wheel osr  
Scratched  
Up To 50mm



15: Door osr  
Chipped  
1 To 5

No Image



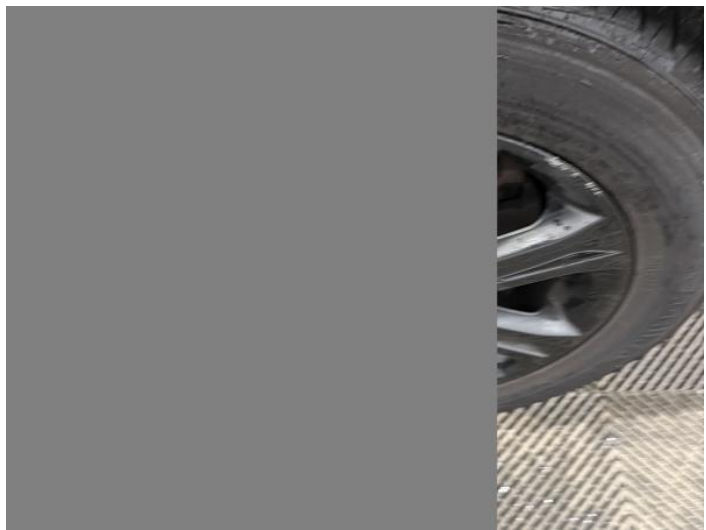
17: Door osf  
Dented  
Over 2 UpTo 10mm

No Image



19: Wing osf  
Chipped  
1 To 5

16: Door osr  
Scratched  
Over 25mm Not Thru Paint



20: Wheel osf  
Scratched  
Over 50mm

## Interior

<b>Carpet Condition</b>	Average
<b>Seat Condition</b>	Average

<b>Upholstery Condition</b>	Average
<b>Odour</b>	No

## Vehicle Inspection Report

### Disclaimer

Photographs, inspection reports and other descriptions are primarily for the use of customers using our LiveBid facility who are not able to attend the sale in person. Those who bid in person must satisfy themselves as to the condition of the vehicle before they bid; we cannot address post-sale issues which rely solely on our reports, descriptions and/or photographs.

Additional fees may apply to some vendors.

Please note buyers rate increase from 01/01/2025

Engine Runs	OK	Gearbox 1st and Reverse Test	OK
Brakes	OK	Clutch Slip Test from Static	OK
Turbo Boosting	OK	Gearbox Static Gear Selection (engine running)	OK
Parking Brake	OK	No Excessive Smoking	OK
EML light illuminated	OK	Oil warning light illuminated	OK
Airbag light illuminated	OK	DPF light illuminated	OK
ABS light illuminated	OK	Service indicator light illuminated	OK
Windows	OK	Radio	OK
		Steering	OK