





General information

Make	LAND ROVER
Model	RANGE ROVER TDV8 VOGUE SE
Colour	Bronze
Year of manufacture	2011
Top speed	130 mph
0 - 100 km/h	7.8 seconds
Gearbox	6 speed automatic

Engine & fuel consumption

Power	230 kW / 313 HP / 313 BHP		
Max. torque	700 Nm at 1.500 rpm		
Engine capacity	4.367 cc		
Cylinders	8		
Fuel type	Diesel		
Consumption city	24.6 mpg		
Consumption extra urban	34.5 mpg		
Consumption combined	30.1 mpg		
CO2 emission	253 g/km		
CO2 label	L		







Internet history

Entry 1

Date

Pictures

2021-05-22

6

Listing price

View report



source: autotrader.co.uk



MOT history

MOT expiry date	2025-02-20
MOT pass rate	69 %
MOT passed	11
Failed MOT tests	5
Total advice items	45
Total items failed	2

DT #16 2024-02-21 17:27
DT test number 826879714114
sult V Passed
ext expiry date 2025-02-20
Advice Nearside Front Suspension arm pin or bush worn but not resulting in excessive movement front .3.4 (a) (i))
Advice Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))
Advice Both rear tyres poor condition
Advice Propshaft has slight wear in rubber bush
Advice Rear Sub-frame is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))
Advice Offside Rear Lower Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))
Minor Offside Front Upper Anti-roll bar linkage ball joint dust cover severely deteriorated (5.3.4 (b) (i))
Advice Offside Front Inner Track rod end ball joint has slight play rack end (2.1.3 (b) (i))
Advice Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
Advice Exhaust flange rusty
Advice Front Sub-frame is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))
Advice Nearside Rear Lower Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))





MOT #15		2024-02-16 09:32
MOT test	number	502747200443
Result		🗙 Failed
Advice	Exhaust flange rusty	
Advice	Offside Rear Lower Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))	
Advice	Offside Front Inner Track rod end ball joint has slight play rack end (2.1.3 (b) (i))	
MAJOR	Nearside Front Brake pipe excessively corroded (1.1.11 (c))	
Advice	Front Sub-frame is corroded but structural rigidity is not significantly reduced (6.	1.1 (c) (i))
Advice	Both rear tyres poor condition	
Advice	Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Nearside Rear Lower Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))	
Advice	Propshaft has slight wear in rubber bush	
Advice (5.3.4 (a)	Nearside Front Suspension arm pin or bush worn but not resulting in excessive m (i))	novement front
MAJOR	Offside Front Brake pipe excessively corroded (1.1.11 (c))	
Minor	Offside Front Upper Anti-roll bar linkage ball joint dust cover severely deteriorated	i (5.3.4 (b) (i))
Advice	Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))	
Advice	Rear Sub-frame is corroded but structural rigidity is not significantly reduced (6.1	L.1 (c) (i))

MOT #14	20	23-02-16 16:39
MOT test	number	718760331426
Result		🗸 Passed
Advice	Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice	Nearside Front Tyre worn close to legal limit/worn on edge 255/55/19 (5.2.3 (e))	
Minor Offside Front Inner Drive shaft joint constant velocity boot severely deteriorated (6.1.7 (g) (i))		
Advice	Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))	





MOT #13		2023-02-13 12:38
MOT test	number	200300077010
Result		🗙 Failed
Advice	Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11	. (c))
MAJOR	Offside Rear Outer Brake pipe excessively corroded (1.1.11 (c))	
Advice	Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice	Nearside Front Tyre worn close to legal limit/worn on edge 255/55/19 (5.2.3 (e)))
Minor	Offside Front Inner Drive shaft joint constant velocity boot severely deteriorated	(6.1.7 (g) (i))
MAJOR	Nearside Rear Outer Brake pipe excessively corroded (1.1.11 (c))	

MOT #12	2022-02-17 10:51
MOT test number	715947953509
Result	✓ Passed
MinorWindscreen damaged but not adversely affecting driver's view (3.2 (a) (i))AdviceOil leak, but not excessive (8.4.1 (a) (i))	

MOT #11	2021-01-28 08:57
MOT test number	895855718419
Result	✓ Passed
Minor Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))	





MOT #10		2021-01-21 14:33
MOT test	number	188870081380
Result		🗙 Failed
Minor	Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))	
MAJOR	Offside Rear Brake pipe excessively corroded front to rear (1.1.11 (c))	
Advice	Coolant leak	
MAJOR	Offside Rear Upper Suspension component pin or bush excessively worn Rose	bush (5.3.4 (a) (i))
MOT #9		2020-02-04 15:28
MOT test	number	433377607219
Result		✓ Passed
MOT #8		2019-02-12 14:34
MOT test	number	868058894776
Result		✓ Passed
MOT #7		2018-02-27 09:35
MOT test	number	608544168480
Result		✓ Passed
Advice	Slight play in offside rear upper rose bush	
MOT #6		2017-02-27 14:08
MOT test	number	637063698356
Result		✓ Passed
MOT #5		2017-02-24 13:05
MOT test	number	795735374758
Result		× Failed

FailNearside Rear Shock absorber has a serious fluid leak (2.7.3)



YT1	10	G	K	Ν
report	date:	20	24-0	3-28

MOT #4	2016-03-01 09:15
MOT test number	854062870213
Result	✓ Passed
Advice Rear Brake pad(s) wearing thin (3.5.1g)	
MOT #3	2015-03-05 15:00
MOT test number	259484565099
Result	🗸 Passed
MOT #2	2015-03-05 09:39
MOT test number	196344965430
Result	🗙 Failed
Fail Nearside Rear Upper Suspension arm has excessive play in a pin/bush (2.4.G.2)	
MOT #1	2014-02-27 12:42
MOT test number	227648154005
Result	✓ Passed





Tax & MOT check

✓ Taxed	✓ MOT
Tax due: 1 June 2024	Expires: 20 February 2025
Tax status	Valid until 1 June
Days left	34
MOT expiry date	20 February 2025
Full MOT history	See MOT history

Tax calculation

Vehicle class	49
Band	L
Single payment (12 months)	£ 675,00,-
Single six month payment	£ 371,25,-
Total payable by 12 monthly instalments	£ 708,75,-





Damage history

Check the damage history for this LAND ROVER. See if, where and when this LAND ROVER had damage and the car repair costs. We also check if this LAND ROVER was scrapped. Download the premium report <u>here</u> for the results.

Damage 1	
Date	FE C
Category	 Lamp
Туре	
Damage 2	AMPLE
Date	
Category	 AMPLI
Туре	W CON

Extra LAND ROVER salvage check

If this vehicle was seen at a salvage auction we offer: vehicle pictures, salvage location, retail value. Download the premium report <u>here</u> for more information.





Vehicle valuation

What is this car worth? See the vehicle value of this LAND ROVER in the premium report. We check: purchase value, age, mileage, MOT history, damages and online sale prices.

Trade retail value	4 10.000
Auction value	4 10.000
Average private trade value	4 10.200





Owner history

For how long did the current and previous owner(s) have this LAND ROVER? How many owners did this LAND ROVER have? Check it in the premium report and see all owner registrations. Download the full report <u>here</u>.

And and a second se		

	More info	>
Plate changes		
See in this check if this LAND ROVER had different number plates.		

Number of plates	,
Current registration	
Plate since	
Exercised conclusions	
Carriers registration	
Plate since	
	More info >





Finance check

Check if this LAND ROVER is financed, has an outstanding loan or finance agreement. If you are purchasing a vehicle it is smart to ensure that any finance that may have been taken out on this LAND ROVER has been settled.

If not, and you buy this LAND ROVER then you could lose the money and the car you paid for.

Download the premium report <u>here</u> and check if this LAND ROVER is financed.

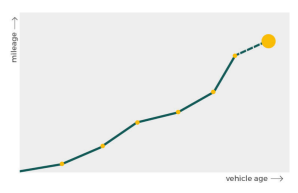
Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	
Contact info	





Mileage check

Odometer	In miles
Mileage registrations	18
First mileage registration	2011-03-01
Last registration	2024-02-21
Complete history	See info



Registration #1 2011-03-01 9 mi Registration #2 2014-02-27 29.130 mi Registration #3 2015-03-05 41.635 mi Registration #4 2015-03-05 41.635 mi Registration #4 2015-03-05 41.636 mi Registration #5 2016-03-01 52.413 mi Registration #5 2017-02-24 68.209 mi Registration #6 2017-02-27 68.611 mi Registration #7 2017-02-27 68.611 mi Registration #8 2018-02-27 86.548 mi Registration #10 105.465 mi Registration #11 105.465 mi Registration #12 105.465 mi Registration #13 105.465 mi Registration #14 105.465 mi Registration #15 105.465 mi Registration #16 105.465 mi Registration #17 105.465 mi Registration #18 105.465 mi Registration #14 105.465 mi Registration #14 105.465 mi Registration #16 105.465 mi <tr< th=""><th></th><th></th><th></th></tr<>			
Registration #3 2015-03-05 41.635 mi Registration #4 2015-03-05 41.636 mi Registration #5 2016-03-01 52.413 mi Registration #6 2017-02-24 68.209 mi Registration #7 2017-02-27 68.611 mi Registration #7 2018-02-27 68.611 mi Registration #8 2019-02-12 105.465 mi Registration #9 2019-02-12 105.465 mi Registration #10 Image: Comparison of the state of the s	Registration #1	2011-03-01	9 mi
Registration #4 2015-03-05 41.636 mi Registration #5 2016-03-01 52.413 mi Registration #6 2017-02-24 68.209 mi Registration #7 2017-02-27 68.611 mi Registration #8 2018-02-27 68.611 mi Registration #8 2019-02-12 105.465 mi Registration #10 105.465 mi Registration #11 105.465 mi Registration #12 105.465 mi Registration #13 105.465 mi Registration #14 105.465 mi Registration #15 105.465 mi Registration #14 105.465 mi Registration #15 105.465 mi Registration #16 105.465 mi Registration #17 105.465 mi	Registration #2	2014-02-27	29.130 mi
Registration #5 2016-03-01 52.413 mi Registration #6 2017-02-24 68.209 mi Registration #7 2017-02-27 68.611 mi Registration #8 2018-02-27 68.548 mi Registration #9 2019-02-12 105.465 mi Registration #10 105.465 mi Registration #11 105.465 mi Registration #12 105.465 mi Registration #13 105.465 mi Registration #14 105.465 mi Registration #15 105.465 mi Registration #16 105.465 mi Registration #17 105.465 mi	Registration #3	2015-03-05	41.635 mi
Registration #6 2017-02-24 68.209 mi Registration #7 2017-02-27 68.611 mi Registration #8 2018-02-27 86.548 mi Registration #9 2019-02-12 105.465 mi Registration #10 Image: Constant on #10 Image: Constant on #10 Registration #11 Image: Constant on #11 Image: Constant on #11 Registration #12 Image: Constant on #13 Image: Constant on #13 Registration #14 Image: Constant on #15 Image: Constant on #16 Registration #17 Image: Constant on #17 Image: Constant on #17	Registration #4	2015-03-05	41.636 mi
Registration #7 2017-02-27 68.611 mi Registration #8 2018-02-27 86.548 mi Registration #9 2019-02-12 105.465 mi Registration #10 105.465 mi Registration #11 105.465 mi Registration #12 105.465 mi Registration #13 105.465 mi Registration #14 105.465 mi Registration #16 105.465 mi Registration #17 105.465 mi	Registration #5	2016-03-01	52.413 mi
Registration #8 2018-02-27 86.548 mi Registration #9 2019-02-12 105.465 mi Registration #10 105.465 mi Registration #10 105.465 mi Registration #11 105.465 mi Registration #12 105.465 mi Registration #13 105.465 mi Registration #14 105.465 mi Registration #15 105.465 mi Registration #14 105.465 mi Registration #15 105.465 mi Registration #14 105.465 mi Registration #15 105.465 mi Registration #16 105.465 mi	Registration #6	2017-02-24	68.209 mi
Registration #92019-02-12105.465 miRegistration #10ConstraintConstraintRegistration #11ConstraintConstraintRegistration #12ConstraintConstraintRegistration #13ConstraintConstraintRegistration #14ConstraintConstraintRegistration #15ConstraintConstraintRegistration #16ConstraintConstraintRegistration #17ConstraintConstraint	Registration #7	2017-02-27	68.611 mi
Registration #10Registration #11Registration #12Registration #13Registration #14Registration #15Registration #16Registration #17	Registration #8	2018-02-27	86.548 mi
Registration #11Registration #12Registration #13Registration #14Registration #15Registration #16Registration #17	Registration #9	2019-02-12	105.465 mi
Registration #12Registration #13Registration #14Registration #15Registration #16Registration #17	Registration #10		11.777 esi
Registration #13Registration #14Registration #15Registration #16Registration #17	Registration #11		11.777 esi
Registration #14 Registration #15 Registration #16 Registration #17	Registration #12		11.777 esi
Registration #15 Registration #16 Registration #17	Registration #13		11.777 esi
Registration #16 Registration #17	Registration #14		11.777 esi
Registration #17	Registration #15		11.777 esi
	Registration #16		11.117 est
Registration #18	Registration #17		11.777 mi
	Registration #18		10.207 esi





Safety ratings

NCAP rating

Video

see crash video



Dimensions & weight	
Width	2216 mm
Height	1865 mm
Length	4967 mm
Wheel base	2880 mm
Kerb weight	2710 kg
Max. allowed weight	3200 kg
Additional information	
Additional information Fuel tank capacity	100 l
	100 l Direct Injection
Fuel tank capacity	
Fuel tank capacity Fuel delivery	Direct Injection
Fuel tank capacity Fuel delivery Number of doors	Direct Injection 5