





report date: 2024-03-28

General information

Make	LAND ROVER
Model	DEFENDER HARD-TOP TD5
Colour	Blue
Year of manufacture	2000
Gearbox	5 speed Manual

Engine & fuel consumption

Engine capacity	2.495 cc
Cylinders	5
Fuel type	Diesel
Consumption city	23.3 mpg
Consumption extra urban	32.1 mpg
Consumption combined	32.1 mpg



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MOT history

MOT expiry date	2024-11-05
MOT pass rate	75 %
MOT passed	18
Failed MOT tests	6
Total advice items	76
Total items failed	29

MOT #24		2023-11-06 16:38
MOT test	number	594784489260
Result		✓ Passed
Next expir	y date	2024-11-05
Advice	Nearside Front Shock absorbers has a slightly worn bush (5.3.2 (c))	
Advice	Nearside Front Brake pipe corroded, covered in grease or other materia	l (1.1.11 (c))
Advice	Offside Front Shock absorbers has a slightly worn bush (5.3.2 (c))	
Advice	Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))	

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× Failed

MOT #23 2023-11-04 12:34

MOT test number 124492689142

Result

Fail Central Rear Vehicle structure or chassis has excessive corrosion to the extent that overall security or stability of the body is impaired (6.2.2 (d) (ii))

Advice Nearside Front Shock absorbers has a slightly worn bush (5.3.2 (c))

Advice Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))

Fail Windscreen washer provides insufficient washer liquid (3.5 (a))

Fail Nearside Front Vehicle structure or chassis has excessive corrosion to the extent that overall security or stability of the body is impaired body mount (6.2.2 (d) (ii))

Fail Offside Rear Shock absorbers has an excessively worn bush (5.3.2 (c))

Advice Offside Front Shock absorbers has a slightly worn bush (5.3.2 (c))

Advice Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))

Fail Offside Front Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced shocker (6.1.1 (c) (i))

Fail Offside Front Vehicle structure or chassis has excessive corrosion to the extent that overall security or stability of the body is impaired body mount (6.2.2 (d) (ii))

Fail Nearside Rear Shock absorbers has an excessively worn bush (5.3.2 (c))

MOT #22 2022-05-31 12:56

MOT test number 866544009363

Result ✓ Passed

MOT #21 2021-06-04 15:44

MOT test number 269638774561

Result
✓ Passed

Advice Nearside Front Outer Brake pipe corroded, covered in grease or other material (1.1.11 (c))

Minor Nearside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))

Advice Nearside Front Fluid leak, but not excessive axel swivel seal on swivel joint leaking (8.4.1 (a) (i))

Minor Offside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))

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MOT #20 2021-06-02 16:11

MOT test number 590004148890

Result X Failed

Minor Nearside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))

Advice Nearside Front Outer Brake pipe corroded, covered in grease or other material (1.1.11 (c))

Fail Offside Rear Inner Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced chalked yellow (6.1.1 (c) (i))

Advice Nearside Front Fluid leak, but not excessive axel swivel seal on swivel joint leaking (8.4.1 (a) (i))

Minor Offside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))

Fail Nearside Rear Inner Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced chalked yellow (6.1.1 (c) (i))

Fail Offside Rear Inner Fuel hose insecure filter housing (6.1.3 (a) (i))

MOT #19 2020-06-03 11:11

MOT test number 267827125181

Result \(\sqrt{Passed} \)

Advice Front Brake pipe corroded, covered in grease or other material Master cylinder to flexi pipe (1.1.11 (c))

Advice Offside Front Tyre slightly damaged/cracking or perishing has slight sidewall damage (5.2.3 (d) (ii))

Advice Underbody corrosion

Advice Rear Oil leak, but not excessive Rear differential has slight leak (8.4.1 (a) (i))

Advice Nearside Front Chalice slightly pitted

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MOT #18 2020-05-14 09:54

MOT test number 389039079666

Result X Failed

Advice Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

Fail Nearside Rear Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced Body mount (6.1.1 (c) (i))

Minor Offside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt and nearside front (2.1.3 (g) (i))

Advice Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))

Fail Offside Rear Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced Body mount (6.1.1 (c) (i))

Fail Nearside Front Position lamp adversely affected by the operation of another lamp and offside front (4.2.3 (c))

Advice Nearside Front chalice slightly pitted

Advice Offside Front Suspension arm pin or bush worn but not resulting in excessive movement and nearside front (5.3.4 (a) (i))

Advice Oil leak, but not excessive Rear differential (8.4.1 (a) (i))

Advice Offside Front Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

Advice Front Brake pipe corroded, covered in grease or other material all front (1.1.11 (c))

Advice Nearside Rear Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))

Minor Nearside Front Obligatory mirror slightly damaged (3.3 (b) (i))

Advice Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Fail Offside Front Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced Body mount (6.1.1 (c) (i))

Advice Rear Brake pipe corroded, covered in grease or other material all rear brake pipes (1.1.11 (c))

Advice Underbody corrosion

Fail Nearside Front Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting (6.2.2 (d) (i))

Advice Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Advice Nearside Rear Shock absorbers light misting of oil or has limited damping effect (5.3.2 (b))

Fail Offside Rear Suspension arm pin or bush excessively worn (5.3.4 (a) (i))

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MOT #17 2019-05-24 15:27

MOT test number 367817505556

Advice Nearside Front Wing mirror slightly deteriorated

Advice Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))

Advice Nearside Rear Brake pipe corroded, covered in grease or other material And offside rear (1.1.11 (c))

Advice Nearside Rear Tyre slightly damaged/cracking or perishing has sidewall damage (5.2.3 (d) (ii))

MOT #16 2019-05-10 11:25

MOT test number 923953394481

Result X Failed

Fail Offside Front Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting (6.2.2 (d) (i))

Fail Nearside Rear Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting (6.2.2 (d) (i))

Fail Offside Front Seat belt damaged (7.1.2 (b) (i))

Advice Nearside Rear Tyre slightly damaged/cracking or perishing has sidewall damage (5.2.3 (d) (ii))

Fail Offside Rear Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting (6.2.2 (d) (i))

Advice Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))

Advice Nearside Front Wing mirror slightly deteriorated

Fail Nearside Front Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting (6.2.2 (d) (i))

Fail Horn not working (7.7 (a) (ii))

Advice Nearside Rear Brake pipe corroded, covered in grease or other material And offside rear (1.1.11 (c))

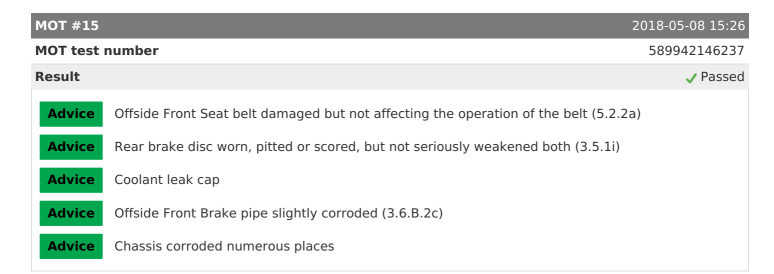
Fail Offside Front Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting Chassis (body mount) (6.2.2 (d) (i))

Fail Nearside Front Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting Chassis (body mount) (6.2.2 (d) (i))

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MOT #14		2018-05-08 09:59
MOT test	number	169958354512
Result		× Failed
Fail 0	ffside Rear fog lamp not working (1.3.2b)	
Advice	Rear brake disc worn, pitted or scored, but not seriously weakened both (3.5.1i)	
Advice	Chassis corroded numerous places	
Advice	Offside Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Offside Front Seat belt damaged but not affecting the operation of the belt (5.2.2	2a)
Advice	Coolant leak cap	
Fail Fu	uel system component leaking filter (7.2.3)	

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MOT #13 2017-04-27 18:28 **MOT test number** 462036268735 Result ✓ Passed **Advice** Nearside Non obligatory mirror damaged deteriorated Nearside Rear brake disc worn, pitted or scored, but not seriously weakened and offside (3.5.1i) Advice Offside Front floor corroded Advice Advice Nearside Rear Shock absorber has a slightly worn bush (2.7.4) Advice Offside chassis corroded Advice Nearside Rear tyre outer edge worn

MOT #12		2017-04-25 10:28
MOT test i	number	883840263000
Result		× Failed
Advice	Offside chassis corroded	
Advice	Offside Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Nearside Rear tyre outer edge worn	
Advice	Nearside Non obligatory mirror damaged deteriorated	
Fail Ba	all joint has excessive play steering pitman arm (2.2.B.1f)	
Fail Re	ear Vehicle structure excessively corroded within 30cm of towbar mounting cro	ssmember (6.6.6)
Advice	Nearside Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Offside Front floor corroded	
Fail Of	fside Front Brake pipe leaking to rear (3.6.A.1)	
Advice	Nearside Rear Shock absorber has a slightly worn bush (2.7.4)	
Advice	Nearside Rear brake disc worn, pitted or scored, but not seriously weakened	and offside (3.5.1i)

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MOT #11		2016-05-10 12:03
MOT test	number	200364364392
Result		✓ Passed
Advice	Offside Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Offside Front Seat belt cut but webbing not significantly weakened (5.2.2a)	

MOT #10		2015-05-06 10:53
MOT test n	number	267326225492
Result		✓ Passed
MOT #9		2014-05-07 10:29
MOT test n	number	435707024134
Result		✓ Passed
Advice	Rear Vehicle structure has slight corrosion (6.1.B.2)	
Advice	Rear Vehicle structure has slight corrosion (6.1.B.2)	

MOT #8	2013-05-21 12:09
MOT test number	365021043190
Result	✓ Passed
MOT #7	2012-05-16 11:22
MOT test number	376607032134
Result	✓ Passed
Notice Front tyres wearing on inner edges	
Advice Offside Rear Brake pine slightly corroded (3.6.B.2c)	

MOT #6	2011-05-17 11:02
MOT test number	855537231179
Result	✓ Passed

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Advice

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MOT #5	2010-05-12 09:33
MOT test number	410442530175
Result	✓ Passed
MOT #4	2009-05-19 15:36
MOT test number	494399939133
Result	✓ Passed

Power steering component(s) has slight seepage from a component (2.3.3b)

MOT #3	2008-05-21 13:38
MOT test number	610862548161
Result	✓ Passed
Advice Nearside Front Brake pad(s) wearing thin (3.5.1g)	

MOT #2	2007-03-15 12:38
MOT test number	692724577029
Result	✓ Passed
MOT #1	2005-11-23 09:10
MOT test number	812427225337
Result	✓ Passed

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Days left 279

MOT expiry date 5 November 2024

Full MOT history See MOT history

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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
Category
Type

Damage 2

Date

Category

Type



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.

More info >

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Owner history

e when miscory	
For how long did the current and previous owner(s) have this LAND ROVER? How many o ROVER have? Check it in the premium report and see all owner registrations. Download to	

Plate changes	More info >
See in this check if this LAND ROVER had different number plates.	
Number of plates	,
Current registration	UK UK
Plate since	
Current registration	NK SIE
Plate since	
	Moro info

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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

More info >

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Mileage check

Odometer	In miles
Mileage registrations	24
First mileage registration	2000-11-29
Last registration	2023-11-06
Complete history	See info



Registration #1	2000-11-29	22 mi
Registration #2	2005-11-23	72.540 mi
Registration #3	2007-03-15	89.040 mi
Registration #4	2008-05-21	103.643 mi
Registration #5	2009-05-19	115.079 mi
Registration #6	2010-05-12	126.578 mi
Registration #7	2011-05-17	137.377 mi
Registration #8	2013-05-21	156.253 mi
Registration #9	2014-05-07	165.295 mi
Registration #10	2015-05-06	173.686 mi
Registration #11	2016-05-10	181.175 mi
Registration #12	2017-04-25	189.439 mi
Registration #13		11.777 es
Registration #14		77.777-00
Registration #15		11.777 es
Registration #16		11.777 ea
Registration #17		11.777 es
Registration #18		11.777 ea
Registration #19		11.777 es
Registration #20		11.777 ea
Registration #21		11.777 es
Registration #22		77.777-00
Registration #23		77,777 46
Registration #24		11.777 46

More info >



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Dimensions & weight

Width	1790 mm
Length	3883 mm
Wheel base	2360 mm
Kerb weight	1695 kg
Max. allowed weight	2400 kg

Additional information

Fuel tank capacity	60 I
Fuel delivery	Direct Injection
Number of axles	2
Engine number	10P90447A

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