





General information		
Make	LAND ROVER	
Model	DEFENDER 4C SW DT	
Colour	Green	
Year of manufacture	1989	
Gearbox	-MANUAL	

Engine & fuel consumption

Engine capacity	2.495 сс	0 < 101 A	LABEL UNKNO
Fuel type	Diesel	101 - 120 ^B _C 121 - 140 ^B _E	
		141 - 165 E	

225+





Internet history

Entry 1

Date Pictures 2021-07-07

18

Listing price

View report









source: autotrader.co.uk



MOT history

MOT expiry date	2023-11-02
MOT pass rate	59 %
MOT passed	10
Failed MOT tests	7
Total advice items	53
Total items failed	43



MOT #17	
MOT test Result	number 581370010847
Result	× Palled
MAJOR	Nearside Drag link end ball joint has excessive play (2.1.3 (b) (i))
Minor	Nearside Indicator tell-tale inoperative (4.9.1 (a) (i))
MAJOR reduced (Nearside Vehicle structure corroded to the extent that the rigidity of the assembly is significantly 6.1.1 (c) (i))
Advice	Oil leak, but not excessive (8.4.1 (a) (i))
MAJOR	Offside Front Seat belt damaged (7.1.2 (b) (i))
Minor	Nearside Front Position lamp insecure (4.2.1 (c) (i))
MAJOR reduced (Central Vehicle structure corroded to the extent that the rigidity of the assembly is significantly 6.1.1 (c) (i))
DANGE	ROUS Offside Front Seat belt likely to become detached in the event of a collision (7.1.1 (a) (ii))
MAJOR	Offside Headlamp not working on dipped beam (4.1.1 (a) (ii))
MAJOR (7.1.1 (a)	Offside Front Seat belt anchorage prescribed area strength or continuity significantly reduced (i))
MAJOR	Nearside Rear Body mounting fixings insecure (6.2.2 (c) (i))
MAJOR	Horn not working (7.7 (a))
MAJOR	Offside Front Brake hose ferrule excessively corroded (1.1.12 (f) (i))
MAJOR	Offside Rear Body mounting fixings insecure (6.2.2 (c) (i))
MAJOR	Exhaust system insecure (6.1.2 (a))
Advice	Oil leak, but not excessive (8.4.1 (a) (i))
MAJOR longer pre	Offside Drag link end ball joint dust cover excessively damaged or deteriorated so that it no events the ingress of dirt (2.1.3 (g) (ii))
Minor	Offside Indicator tell-tale inoperative (4.9.1 (a) (i))
MAJOR reduced (Offside Vehicle structure corroded to the extent that the rigidity of the assembly is significantly 6.1.1 (c) (i))
DANGE	ROUS Nearside Front Seat belt likely to become detached in the event of a collision (7.1.1 (a) (ii))
MAJOR	Nearside Front Position lamp not working (4.2.1 (a) (ii))
MAJOR	Nearside Front Seat belt anchorage prescribed area strength or continuity significantly reduced

(7.1.1 (a) (i))

G824LRH

report date: 2024-03-28

MAJOR	Nearside Front Body mounting fixings insecure (6.2.2 (c) (i))
MAJOR	Nearside Headlamp not working on main beam (4.1.1 (a) (ii))
Advice	Offside Front Wheel bearing has slight play (5.1.3 (a) (i))
MAJOR	Front Registration plate missing (0.1 (a))
MAJOR	Offside Front Body mounting fixings insecure (6.2.2 (c) (i))
MAJOR	Front Exhaust has a major leak of exhaust gases (6.1.2 (a))
MAJOR significant	Nearside Front Suspension component mounting prescribed area excessively corroded ly reducing structural strength radius arm bracket (5.3.6 (a) (i))



MOT #16		2020-03-07 10:41
MOT test	number	433470720435
Result		✓ Passed
MOT #15		2018-06-13 09:47
MOT test	number	187422572543
Result		✓ Passed
Advice	Steering box has slight free play detected at steering wheel (2.3 (a) (i)))
Advice	Advice Nearside Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii))	
Advice	Advice Power steering component has slight seepage from a component Steering box (2.1.5 (a))	
Advice	Advice Vehicle structure is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))	
Advice	Advice Offside Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii))	
Advice	Advice Parking brake lever has little reserve travel	
Advice	Advice Rear Exhaust mounting defective Missing (6.1.2 (a))	
Advice excessive	Advice Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive outer chassis rail next to arm mounting area (5.3.6 (a) (i))	
Advice	Suspected use of body filler on chassis at rear of vehicle	



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MOT #14		2018-06-13 09:47
MOT test number		592804359867
Result		🗙 Failed
Pass with rectification	lorn not working (7.7 (a) (ii))	
Advice Power steering con	nponent has slight seepage from a component	Steering box (2.1.5 (a))
Advice Parking brake leve	r has little reserve travel	
Advice Offside Front Seat	belt webbing slightly damaged or frayed (7.1.2	2 (b) (ii))
Advice Vehicle structure is	s corroded but structural rigidity is not significa	antly reduced (6.1.1 (c) (i))
Advice Steering box has slight free play detected at steering wheel (2.3 (a) (i))		
Advice Rear Exhaust mounting defective Missing (6.1.2 (a))		
Advice Suspected use of body filler on chassis at rear of vehicle		
	nsion component mounting prescribed area is xt to arm mounting area (5.3.6 (a) (i))	corroded but not considered
Advice Nearside Front Sea	t belt webbing slightly damaged or frayed (7.1	2 (b) (ii))





MOT #1	3 2017-10-09 09:22
MOT tes	st number 115657687763
Result	× Failed
Fail	Offside Rear Vehicle structure excessively corroded within 30cm of towbar mounting (6.6.6)
Fail	Power steering component(s) leaking from a failed seal box (2.3.3b)
Fail	Offside Front Seat belt has a cut which has significantly weakened the webbing (5.2.2a)
Fail	Offside Rear Suspension spring mounting prescribed area is excessively corroded chassis (2.4.A.3)
Fail box (2.4	Nearside Front Suspension spring mounting prescribed area is excessively corroded chassis by gear A.A.3)
Advice	Coolant leak
Fail	Battery insecure (1.9.1)
Fail	Nearside Front Seat belt anchorage prescribed area is excessively corroded inner sill (5.2.6)
Fail	Offside Brake master cylinder/servo mounting prescribed area is excessively corroded (3.6.C.3)
Fail	Nearside Rear Vehicle structure excessively corroded within 30cm of towbar mounting (6.6.6)
Fail (2.4.A.3	Offside Front Suspension spring mounting prescribed area is excessively corroded chassis x2)
Fail	Central Vehicle structure excessively corroded within 30cm of towbar mounting (6.6.6)
Fail (2.4.A.3	Nearside Front Suspension spring mounting prescribed area is excessively corroded chassis x2)
Advice	Nearside Front Seat belt cut but webbing not significantly weakened (5.2.2a)
Fail	Nearside Rear Suspension spring mounting prescribed area is excessively corroded chassis (2.4.A.3)
Fail	Nearside Front Suspension spring mounting prescribed area is excessively corroded floor (2.4.A.3)
Advice	Oil leak
Fail	Parking brake operation grabbing severely (3.7.C.3b)
Fail the bod	Nearside Rear Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of y mountings (6.1.B.2)
Fail (3.6.C.3	Offside Front Brake master cylinder/servo mounting prescribed area is excessively corroded floor)





MOT #12	2016-10-04 16:20	
MOT test number	542128697819	
Result	🗸 Passed	
MOT #11	2015-09-30 14:39	
MOT test number	207261321815	
Result	✓ Passed	
MOT #10	2015-09-16 11:08	
MOT test number	179686967218	
Result	🗙 Failed	
Fail Offside Rear Vehicle structure has excessive corrosion, seriously affecting its the body mountings (6.1.B.2)	strength within 30cm of	
Fail Offside Headlamp not working on dipped beam (1.7.5a)		
Fail Nearside Front Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)		
Fail Nearside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)		
Fail Power steering malfunctioning (2.3.3a)		
Fail Offside Headlamp not working on main beam (1.7.5a)		
Fail Offside Front Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)		

МОТ #9	2014-07-30 13:25
MOT test number	725951614260
Result	✓ Passed
Notice Chassis at rear corroded	

MOT #8	2013-06-26 17:10
MOT test number	746627773199
Result	✓ Passed





MOT #	7	2013-06-05 11:35
MOT te	st number	296576953440
Result		🗙 Failed
Fail	Upper Steering column universal joint is excessively deteriorated (2.1.5)	
Fail	Offside Rear Suspension component mounting prescribed area is excessively corroc	ded (2.4.A.3)
Fail	Rear Vehicle structure excessively corroded within 30cm of towbar mounting (6.6.6)
Fail	Offside Side repeater not working (1.4.A.2c)	
Fail	Offside Rear Shock absorber has an excessively worn bush (2.7.4)	

MOT #6	2012-03-22 14:08
MOT test number	105252882490
Result	✓ Passed

MOT #5	2012-03-20 14:52
MOT test number	686900282005
Result	🗙 Failed
Fail Horn not working (1.6.2a)	
Fail Fuel pipe leaking (7.2.3)	
Fail Nearside Rear Vehicle structure has excessive corrosion, seriously affecting its of the body mountings (6.1.B.2)	strength within 30cm
Fail Nearside Rear Direction indicator not working (1.4.A.2c)	
Fail Windscreen washer provides insufficient washer liquid (8.2.3)	
Fail Centre Drive shaft uj which forms part of the suspension has excessive play in a (2.4.G.4b)	a universal joint
Fail Nearside Front Vehicle structure has excessive corrosion, seriously affecting its of the body mountings (6.1.B.2)	strength within 30cm
FailRear fog lamp not working (1.3.2b)	





MOT #4	1	2011-03-16 13:57
MOT te	st number	266945371085
Result		✓ Passed
MOT #3	3	2011-03-03 16:40
MOT te	st number	479262261063
Result		× Failed
Fail	Exhaust emits excessive smoke or vapour of any colour (7.4.B.4)	
Fail	Horn not working (1.6.2a)	
Fail	Nearside Rear Suspension spring mounting prescribed area is excessively corrod	led (2.4.A.3)
Fail	Driver's door does not latch securely closed (6.2.B.1a)	
Fail	Exhaust system not adequately supported (7.1.1)	

MOT #2	2007-11-13 16:14
MOT test number	470127617302
Result	✓ Passed

MOT #1	2005-11-08 14:29
MOT test number	884902315309
Result	✓ Passed
Notice Coolant leaking	



Tax & MOT check

X Untaxed	Х MOT
Tax expired: 1 June 2021	Expired: 2 November 2023
Tax status	Expired at 1 June 2021
Days left	1062 days too late
MOT expiry date	2 November 2023
Full MOT history	See MOT history





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	4.00.000
Auction value	4 10.000
Average private trade value	4 11 711





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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>.

NUMBER OF CONTRACTOR OF CONTRA	

And a second sec	

	More info >
Plate changes	

Number of plates

Current registration

Plata 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.

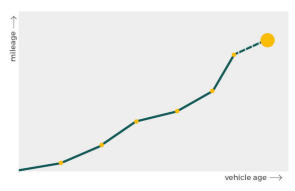
Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	
Contact info	





Mileage check

Odometer	In miles
Mileage registrations	19
First mileage registration	1989-11-15
Last registration	2021-09-21
Complete history	See info



Registration #1	1989-11-15	24 mi
Registration #2	2005-11-08	112.922 mi
Registration #3	2007-11-13	126.474 mi
Registration #4	2011-03-03	133.803 mi
Registration #5	2011-03-16	133.808 mi
Registration #6	2012-03-20	136.911 mi
Registration #7	2012-03-22	136.916 mi
Registration #8	2013-06-05	139.191 mi
Registration #9	2013-06-26	139.207 mi
Registration #10	2014-07-30	140.308 mi
Registration #11		11.777 esi
Registration #11 Registration #12		10.000 est
-		01.000 est 01.000 est 01.000 est
Registration #12		00.000 est 0.000 est 00.000 est 00.000 est
Registration #12 Registration #13		00.000 est 0.000 est 0.000 est 0.000 est 0.000 est
Registration #12 Registration #13 Registration #14		00.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est
Registration #12 Registration #13 Registration #14 Registration #15		00.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est
Registration #12 Registration #13 Registration #14 Registration #15 Registration #16		00.000 460 0.000 460 0.000 460 0.000 460 0.000 460 0.000 460 0.000 460 0.000 460 0.000 460





Additional information

Engine number

19J24470C