





# General informationMakeLAND ROVERModelDEFENDER TDI HTColourBlueYear of manufacture1991Gearbox-Manual

# Engine & fuel consumption

Power	107 BHP	0 < 101 A
gine capacity	2.495 cc	101 - 120 B
inders	4	121 - 140 P
el type	Diesel	141 - 165 F G
		400 405

225+





# Internet history

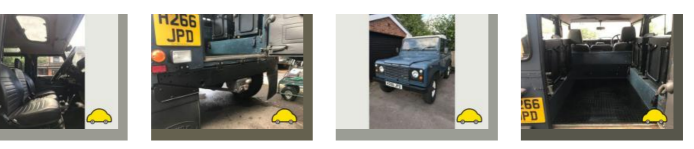
Entry 1

Date Pictures 2021-09-28

9

Listing price

View report



source: autotrader.co.uk



# MOT history

MOT expiry date	2024-10-30
MOT pass rate	57 %
MOT passed	17
Failed MOT tests	13
Total advice items	79
Total items failed	47

MOT #30	2023-10-27 07:48
MOT test number	793247516453
Result	✓ Passed
Next expiry date	2024-10-30
Advice Offside Front Inner Brake pad(s) wearing thin (1.1.13 (a) (ii))	





MOT #29	20	23-10-24 10:44
MOT test	number	581395650392
Result		🗙 Failed
MAJOR	Parking brake lever has excessive movement indicating incorrect adjustment (1.1.6	(c))
MAJOR	Nearside Headlamp not working on main beam (4.1.1 (a) (ii))	
Advice	Offside Front Inner Brake pad(s) wearing thin (1.1.13 (a) (ii))	
MAJOR	Rear Brakes imbalanced across an axle Axle 2 (1.2.1 (b) (i))	
MAJOR	Nearside Rear Direction indicator not working (4.4.1 (a) (ii))	
MAJOR	Offside Rear Position lamp adversely affected by the operation of another lamp (4.2	3 (c))
MAJOR	Central Front Seat belt missing (7.1.2 (a))	
MAJOR	Nearside Headlamp not working on dipped beam (4.1.1 (a) (ii))	
MAJOR	Offside Rear Brake drum contaminated (1.1.14 (b))	
MAJOR	Nearside Front Direction indicator not working (4.4.1 (a) (ii))	
MAJOR	Nearside Side repeater not working (4.4.1 (a) (ii))	
MAJOR	Offside Stop lamp(s) adversely affected by the operation of another lamp (4.3.3 (b))	

MOT #28	2022-10-31 13:08
MOT test number	551739057389
Result	✓ Passed
Advice Steering box has slight free play detected at steering wheel (2.3 (a) (i))	

MOT #27	20	22-10-28 16:18
MOT test	number	820805833322
Result		🗙 Failed
Advice	Steering box has slight free play detected at steering wheel (2.3 (a) (i))	
MAJOR	Nearside Front Axle swivel pins and bushes swivel pin and/or bush excessively worn	(5.1.2 (b) (i))





MOT #26		2021-12-09 14:30
MOT test	number	266793335116
Result		✓ Passed
Advice	Underside coated in underseal not allowing full inspection.	
MOT #25		2021-01-20 16:36
MOT test	number	700974722257
Result		✓ Passed
Advice	Steering damper leaking	
Advice	Nearside Front Track rod end ball joint has slight play Rear (2.1.3 (b) (i))	

MOT #24	2021-01-15 11:31
MOT test number	518646349138
Result	🗙 Failed

**MAJOR** Nearside Upper Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

**MAJOR** Nearside Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

**MAJOR** Nearside Rear Upper Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

Advice Steering damper leaking

**MAJOR** Offside Upper Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

**MAJOR** Nearside Inner Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

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

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

**MAJOR** Offside Upper Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))





MOT #23		2020-01-24 17:16
MOT test	number	385445634295
Result		✓ Passed
Advice arm (5.3.4	Offside Front Suspension arm pin or bush worn but not resulting in excessive (a) (i))	movement trailing
MOT #22		2020-01-10 09:37
MOT test	number	497431397533
Result		🗙 Failed
MAJOR	Rear fog lamp tell-tale not working (4.9.1 (a) (ii))	
Advice arm (5.3.4	Offside Front Suspension arm pin or bush worn but not resulting in excessive (a) (i))	movement trailing
MAJOR	Nearside Headlamp aim too high (4.1.2 (a))	
MAJOR (i))	Steering box has excessive free play detected at the steering wheel (steering	box fitted) (2.3 (a)
Advice	Steering linkage ball joint has slight play steering arm off steering box (2.1.3	(b) (i))
Minor	Steering box leaking oil (2.1.1 (e) (i))	

MOT #21		2019-01-24 11:40
MOT test	number	526705314456
Result		✓ Passed
Advice	Nearside Rear Service brake binding but not excessively (1.2.1 (f))	
Advice	Note has had weld repairs to chassis	
Advice	Offside Rear Service brake binding but not excessively (1.2.1 (f))	





MOT #20		2017-06-05 12:04
MOT test	number	119357789480
Result		✓ Passed
Advice	Nearside Rear Bump stop missing	
Advice	Chassis is heavily coated with underseal / waxoil , not allowing full inspectio	n of welded repairs
Advice	Nearside Front Track rod end ball joint has slight play (2.2.B.1f)	
Advice	Offside Rear Bump stop missing	





MOT #19 2017-05-24 10:37
MOT test number 167230552632
Result × Failed
<b>Fail</b> Offside Drag link end ball joint dust cover excessively damaged so that it no longer prevents the ingress of dirt On drop arm of steering box (2.2.C.1c)
Advice Offside Rear Bump stop missing
<b>Fail</b> Offside Front Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings Above new outrigger (6.1.B.2)
Fail   Nearside Windscreen wiper does not clear the windscreen effectively (8.2.2)
Fail   Offside Rear Suspension component mounting prescribed area is inadequately repaired (2.4.A.3)
Fail   Nearside Front Brake pipe excessively corroded On top of chassis rail under bonnet (3.6.B.2c)
Advice Nearside Rear Bump stop missing
Fail   Offside Front Axle swivel joint has excessive play in a swivel pin (2.5.A.3b)
Fail   Nearside Headlamp aim too low (1.8)
Advice Nearside Front Track rod end ball joint has slight play (2.2.B.1f)
Advice Chassis is heavily coated with underseal / waxoil , not allowing full inspection of welded repairs
Fail   Nearside Rear Suspension component mounting prescribed area is inadequately repaired (2.4.A.3)
Fail   Offside Windscreen wiper does not clear the windscreen effectively (8.2.2)
Fail   Nearside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Fail   Offside Headlamp aim too high (1.8)
Fail   Offside Front Axle swivel joint has excessive play (2.5.A.3b)





MOT #18	2016-08-17 08:59
MOT test number	332211758860
Result	🗙 Failed
<b>Fail</b> Offside Vehicle structure has excessive corrosion, seriously affecting its strength with body mountings chassis (6.1.B.2)	nin 30cm of the
Fail   Rear Brakes imbalanced across an axle Axle 2 (3.7.B.5b)	
Fail   Fuel system component leaking under bonnet (7.2.3)	
<b>Fail</b> Nearside Rear Vehicle structure has excessive corrosion, seriously affecting its streng of the body mountings (6.1.B.2)	gth within 30cm
<b>Fail</b> Rear Vehicle structure has excessive corrosion, seriously affecting its strength within body mountings x member (6.1.B.2)	30cm of the
Fail   Rear Vehicle structure excessively corroded within 30cm of towbar mounting (6.6.6)	
Fail   Emissions not tested tail pipe missing (7.3.A.1)	
<b>Advice</b> Nearside Front Vehicle structure has slight corrosion (6.1.B.2)	
<b>Fail</b> Offside Rear Vehicle structure has excessive corrosion, seriously affecting its strengt the body mountings (6.1.B.2)	h within 30cm of

MOT #17	2015-08-19 09:56
MOT test number	747221035207
Result	✓ Passed

MOT #16		2014-07-22 12:33
MOT test i	number	378883804207
Result		✓ Passed
<b>Advice</b> (2.4.G.2)	Offside Rear Suspension arm rubber bush deteriorated but not resulting in e	excessive movement
Advice	Offside Front Ball joint has slight play (2.2.B.1f)	
Advice	Offside Front Ball joint dust cover deteriorated, but preventing the ingress o	of dirt (2.2.C.1c)

MOT #15	2013-03-28 12:33
MOT test number	859027483095
Result	✓ Passed





MOT #14	2013-02-20 17:11
MOT test number	498341653094
Result	🗙 Failed
<b>Fail</b> Nearside Rear Mechanical brake component has restricted free movement (3.5.1k)	
Notice Both front brake calipers corroded	
Notice Near side stepping board braket broken	
<b>Notice</b> Off side front wheel bearing play	
FailBall joint has excessive play (2.2.B.1f)	
Fail   Nearside Outer Rear Brake pipe excessively corroded (3.6.B.2c)	
<b>Notice</b> Front & rear suspension coil springs corroded	
<b>Notice</b> Under side corrosion throughout chassis frame	
Notice Front brake disc corroded	
Fail   Steering box has a significant oil leak (2.2.D.2e)	
Notice Oil leak	
Fail Fuel system component leaking (7.2.3)	

MOT #13	2012-02-27 15:43
MOT test number	126138152421
Result	✓ Passed
Advice Front Ball joint dust cover damaged, but preventing the ingress of dirt (2.2.C.1c)	

MOT #12	2011-02-01 15:10
MOT test number	698882031012
Result	✓ Passed



MOT #	11	2011-02-01 12:14
MOT te	est number	419332531023
Result		🗙 Failed
Fail	Power steering component(s) leaking from a failed seal (2.3.3b)	
Fail	Nearside rear brake binding (3.7.B.1)	

# MOT #10

МОТ	test	number	
-----	------	--------	--

Result		🗸 Passed
Advice	Offside Front wheel bearing has slight play (2.5.A.3c)	
Notice	Chassis is rusty all over	
Advice	Offside Rear Brake pipe slightly corroded (3.6.B.2c)	
Advice	Offside Rear Brake pipe slightly corroded (3.6.B.2c)	
Notice	Slight play in drop arm ball joint	

MOT #9		2010-02-04 17:05
MOT test	number	522435930081
Result		🗙 Failed
Advice	Offside Front wheel bearing has slight play (2.5.A.3c)	
Advice	Offside Rear Brake pipe slightly corroded (3.6.B.2c)	
Notice	Chassis is rusty all over	
<b>Fail</b> Nearside Front Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)		
Advice	Offside Rear Brake pipe slightly corroded (3.6.B.2c)	
Notice	Slight play in drop arm ball joint	
<b>Fail</b> 0 <sup>-</sup> (4.1.D.1a)	ffside Front Tyre has a cut in excess of the requirements deep enough to rea	ach the ply or cords

H266JPD

report date: 2024-03-29

2010-02-05 14:05 620926630062





MOT #8 2010-01-18 13:	87
<b>MOT test number</b> 10087861002	23
Result × Faile	ed
Fail   Nearside Rear Brake back plate(s) securing device excessively deteriorated (3.5.1j)	
Notice Nearside floor corroded	
<b>Fail</b> Offside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)	:
<b>Fail</b> Nearside Rear Vehicle structure has an unsatisfactory modification, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)	
FailCentre Exhaust has a major leak of exhaust gases (7.1.2)	
<b>Fail</b> Nearside Rear Tyre has a bulge, caused by separation or partial failure of its structure (4.1.D.1b)	
FailPower steering component(s) leaking (2.3.3b)	
Notice Offside front wheel bearing slight play	
FailNearside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cmof the body mountings (6.1.B.2)	
<b>Fail</b> Offside Front Vehicle structure has an unsatisfactory modification, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)	
FailRear Exhaust has a major leak of exhaust gases (7.1.2)	
<b>Fail</b> Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)	
Fail   Offside Stop lamp not working (1.2.1b)	
<b>Fail</b> Offside Front Tyre has a cut in excess of the requirements deep enough to reach the ply or cords (4.1.D.1a)	

MOT #7	2009-01-13 08:12
MOT test number	124213119459
Result	✓ Passed
Notice Rear exhaust box corroded	





MOT #6	2009-01-08 09:37
MOT test number	100748609049
Result	🗙 Failed
<b>Fail</b> Nearside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)	
Notice Nearside rear chassis corroded	
<b>Fail</b> Centre Front Parking brake is not capable of being maintained in operation by direct mechanical action only (3.1.2)	
FailParking brake: efficiency below requirements (3.7.C.1b)	
Notice Rear exhaust box corroded	

MOT #5		2008-01-02 16:54
MOT test	number	310752208002
Result		✓ Passed
Advice	Nearside Rear Upper Shock absorber has a slightly worn bush (2.7.4)	
Advice	Offside Rear Upper Shock absorber has a slightly worn bush (2.7.4)	

MOT #4	2007-01-02 16:26
MOT test number	954602007090
Result	✓ Passed

MOT #3	2007-01-02 09:15
MOT test number	354762607066
Result	🗙 Failed
Fail   Nearside Front Track rod end ball joint has excessive play (2.2.B.1f)	

MOT #2	2006-01-04 13:47
MOT test number	100994306435
Result	✓ Passed

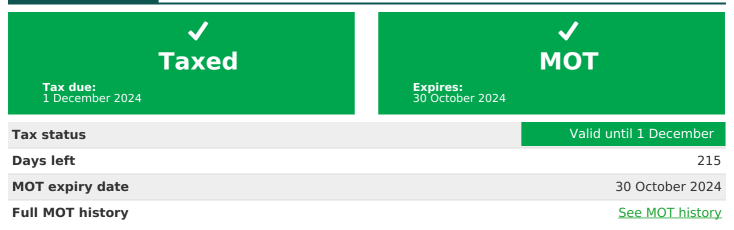




MOT #1	2006-01-03 15:22
MOT test number	792443406005
Result	🗙 Failed
Advice Offside Front Front wheel bearing has slight play (2.5.A.3c)	
Notice Offside rear brake slight binding	
<b>Fail</b> Nearside Front Headlamp aim too low when the centre of the headlamp is below 8 ground (1.6.C3)	50mm from the
Notice Slight oil leak from off side front hub seal	
Advice Brake pipe slightly corroded (3.6.B.2c)	
<b>Fail</b> Offside Front Headlamp not working on dipped beam (1.7.5a)	



Tax & MOT check







#### 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	Lamp
Туре	
Damage 2	AMPLE
Date	
	MP1E
Category	ter .
Туре	

#### 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 >





#### 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 10.200

More info  $\rightarrow$ 





### 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>.

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





#### 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	

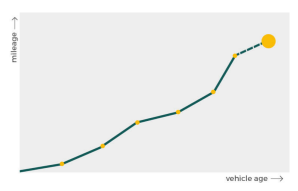
More info  $\rightarrow$ 





# Mileage check

Odometer	In miles
Mileage registrations	32
First mileage registration	1991-01-15
Last registration	2023-10-27
Complete history	<u>See info</u>



Registration #2 2006-01-03 37.499 of   Registration #3 2006-01-04 37.499 of   Registration #4 2007-01-02 38.958 of   Registration #5 2007-01-02 38.958 of   Registration #6 2008-01-02 40.163 of   Registration #7 2009-01-08 41.603 of   Registration #7 2009-01-13 41.603 of   Registration #8 2009-01-13 41.603 of   Registration #10 2010-02-04 43.209 of   Registration #11 2010-02-05 43.227 of   Registration #12 2011-02-01 44.696 of   Registration #13 2011-02-01 44.696 of   Registration #14 2012-02-27 46.233 of   Registration #15 2013-02-20 47.518 of   Registration #16 2013-03-28 47.579 of   Registration #17 T T   Registration #18 T T   Registration #20 T T   Registration #21 T T   Registration #23 T T   Registration #24 T T			
Registration #3   2006-01-04   37.499 r     Registration #4   2007-01-02   38.958 r     Registration #5   2007-01-02   38.958 r     Registration #6   2008-01-02   40.163 r     Registration #6   2008-01-02   40.163 r     Registration #7   2009-01-08   41.603 r     Registration #8   2009-01-13   41.603 r     Registration #9   2010-01-18   43.185 r     Registration #10   2010-02-04   43.209 r     Registration #11   2010-02-05   43.227 r     Registration #12   2011-02-01   44.696 r     Registration #13   2011-02-01   44.696 r     Registration #14   2012-02-27   46.233 r     Registration #15   2013-02-20   47.518 r     Registration #16   2013-03-28   47.579 r     Registration #17   Image: Station #16   Image: Station #17 r     Registration #19   Image: Station #17 r   Image: Station #17 r     Registration #21   Image: Station #21 r   Image: Station #21 r     Registration #23   Image:	Registration #1	1991-01-15	14 mi
Registration #4 2007-01-02 38.958 r   Registration #5 2007-01-02 38.958 r   Registration #6 2008-01-02 40.163 r   Registration #7 2009-01-08 41.603 r   Registration #8 2009-01-13 41.603 r   Registration #9 2010-01-18 43.185 r   Registration #10 2010-02-04 43.209 r   Registration #11 2010-02-05 43.227 r   Registration #12 2011-02-01 44.696 r   Registration #13 2011-02-01 44.696 r   Registration #14 2012-02-27 46.233 r   Registration #15 2013-02-20 47.518 r   Registration #16 2013-03-28 47.579 r   Registration #17 Image: Station #17 Image: Station #17 r   Registration #20 Image: Station #20 Image: Station #20 r Image: Station #20 r   Registration #21 Image: Station #21 Image: Station #20 r Imag	Registration #2	2006-01-03	37.499 mi
Registration #5   2007-01-02   38.958 r     Registration #6   2008-01-02   40.163 r     Registration #7   2009-01-08   41.603 r     Registration #8   2009-01-13   41.603 r     Registration #9   2010-01-18   43.185 r     Registration #10   2010-02-04   43.209 r     Registration #11   2010-02-05   43.227 r     Registration #12   2011-02-01   44.696 r     Registration #13   2011-02-01   44.696 r     Registration #14   2012-02-27   46.233 r     Registration #15   2013-02-20   47.518 r     Registration #16   2013-03-28   47.579 r     Registration #17   Image: Station #16   Image: Station #16 registration #17 registration #17     Registration #18   Image: Station #16 registration #17 registration #18   Image: Station #16 registration #17 registration #18 registration #18 registration #19 registration #16 registration #20 registration #21 registration #21 registration #23 registration #23 registration #24 registration #24 registration #24 registration #25 registration #26 reg	Registration #3	2006-01-04	37.499 mi
Registration #6 2008-01-02 40.163 r   Registration #7 2009-01-08 41.603 r   Registration #8 2009-01-13 41.603 r   Registration #9 2010-01-18 43.185 r   Registration #10 2010-02-04 43.209 r   Registration #11 2010-02-05 43.227 r   Registration #12 2011-02-01 44.696 r   Registration #13 2011-02-01 44.696 r   Registration #14 2012-02-27 46.233 r   Registration #15 2013-02-20 47.518 r   Registration #16 2013-03-28 47.579 r   Registration #17 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T   Registration #21 T T T   Registration #23 T T T   Registration #24 T T T   Registration #25 T T T   Registration #26 T T T	Registration #4	2007-01-02	38.958 mi
Registration #7 2009-01-08 41.603 m   Registration #8 2009-01-13 41.603 m   Registration #9 2010-01-18 43.185 m   Registration #10 2010-02-04 43.209 m   Registration #11 2010-02-05 43.227 m   Registration #12 2011-02-01 44.696 m   Registration #13 2012-02-27 46.233 m   Registration #14 2012-02-27 46.233 m   Registration #15 2013-02-20 47.518 m   Registration #16 2013-03-28 47.579 m   Registration #17 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T   Registration #21 T T   Registration #23 T T   Registration #24 T T   Registration #25 T T   Registration #26 T T	Registration #5	2007-01-02	38.958 mi
Registration #8 2009-01-13 41.603   Registration #9 2010-01-18 43.185   Registration #10 2010-02-04 43.209   Registration #11 2010-02-05 43.227   Registration #12 2011-02-01 44.696   Registration #13 2011-02-01 44.696   Registration #14 2012-02-27 46.233   Registration #15 2013-02-20 47.518   Registration #16 2013-03-28 47.579   Registration #17 T T   Registration #18 T T   Registration #20 T T   Registration #21 T T   Registration #22 T T   Registration #23 T T   Registration #24 T T   Registration #25 T T   Registration #26 T T	Registration #6	2008-01-02	40.163 mi
Registration #9 2010-01-18 43.185 m   Registration #10 2010-02-04 43.200 m   Registration #11 2010-02-05 43.227 m   Registration #12 2011-02-01 44.696 m   Registration #13 2011-02-01 44.696 m   Registration #13 2011-02-01 44.700 m   Registration #14 2012-02-27 46.233 m   Registration #15 2013-02-20 47.518 m   Registration #16 2013-03-28 47.579 m   Registration #17 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T   Registration #21 T T   Registration #23 T T   Registration #24 T T   Registration #25 T T   Registration #26 T T	Registration #7	2009-01-08	41.603 mi
Registration #10 2010-02-04 43.209   Registration #11 2010-02-05 43.227   Registration #12 2011-02-01 44.696   Registration #13 2011-02-01 44.700   Registration #14 2012-02-27 46.233   Registration #15 2013-02-20 47.518   Registration #16 2013-03-28 47.579   Registration #17 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T   Registration #21 T T   Registration #22 T T   Registration #24 T T   Registration #25 T T   Registration #26 T T	Registration #8	2009-01-13	41.603 mi
Registration #11 2010-02-05 43.227 r   Registration #12 2011-02-01 44.696 r   Registration #13 2011-02-01 44.700 r   Registration #14 2012-02-27 46.233 r   Registration #15 2013-02-20 47.518 r   Registration #16 2013-02-20 47.518 r   Registration #16 2013-03-28 47.579 r   Registration #17 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T   Registration #21 T T   Registration #22 T T   Registration #24 T T   Registration #25 T T   Registration #26 T T	Registration #9	2010-01-18	43.185 mi
Registration #12 2011-02-01 44.696 r   Registration #13 2011-02-01 44.700 r   Registration #14 2012-02-27 46.233 r   Registration #15 2013-02-20 47.518 r   Registration #16 2013-03-28 47.579 r   Registration #16 2013-03-28 47.579 r   Registration #17 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T   Registration #21 T T   Registration #23 T T   Registration #24 T T   Registration #25 T T   Registration #26 T T	Registration #10	2010-02-04	43.209 mi
Registration #13 2011-02-01 44.700 r   Registration #14 2012-02-27 46.233 r   Registration #15 2013-02-20 47.518 r   Registration #16 2013-03-28 47.579 r   Registration #17 7 7   Registration #18 7 7   Registration #19 7 7   Registration #20 7 7   Registration #21 7 7   Registration #23 7 7   Registration #24 7 7   Registration #25 7 7   Registration #26 7 7	Registration #11	2010-02-05	43.227 mi
Registration #14 2012-02-27 46.233 r   Registration #15 2013-02-20 47.518 r   Registration #16 2013-03-28 47.579 r   Registration #17 1 1   Registration #18 1 1   Registration #19 1 1   Registration #20 1 1   Registration #21 1 1   Registration #22 1 1   Registration #23 1 1   Registration #24 1 1   Registration #25 1 1	Registration #12	2011-02-01	44.696 mi
Registration #15 2013-02-20 47.518 m   Registration #16 2013-03-28 47.579 m   Registration #17 1000000000000000000000000000000000000	Registration #13	2011-02-01	44.700 mi
Registration #162013-03-2847.579 mRegistration #17Constration #17Registration #18Constration #18Registration #19Constration #19Registration #20Constration #20Registration #21Constration #21Registration #23Constration #23Registration #24Constration #25Registration #26Constration #26	Registration #14	2012-02-27	46.233 mi
Registration #17 Registration #18 Registration #19 Registration #20 Registration #21 Registration #22 Registration #23 Registration #24 Registration #25 Registration #26	Registration #15	2013-02-20	47.518 mi
Registration #18Registration #19Registration #20Registration #21Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #16	2013-03-28	47.579 mi
Registration #10 Registration #20 Registration #21 Registration #22 Registration #23 Registration #24 Registration #25 Registration #26	Registration #17		11.777 mi
Registration #20Registration #21Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #18		11.777 esi
Registration #21Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #19		11.777 mi
Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #20		11.777 esi
Registration #23   Registration #24   Registration #25   Registration #26	Registration #21		11.777 mi
Registration #24   Registration #25   Registration #26	Registration #22		11.777 mi
Registration #25 Registration #26	Registration #23		11.227 mi
Registration #26	Registration #24		11.277 mi
-	Registration #25		11.227 mi
CarCheck.co.uk page 20/	Registration #26		11.117 mi
	CarCheck.co.uk		page 20/21

Registration #27	11.777 est
Registration #28	11.777 est
Registration #29	11.777 esi
Registration #30	11.777 est
Registration #31	11.707 est
Registration #32	11.117 est

More info  $\rightarrow$ 





## Additional information

**Fuel delivery** 

**Engine number** 

Direct Injection

11L08713A