



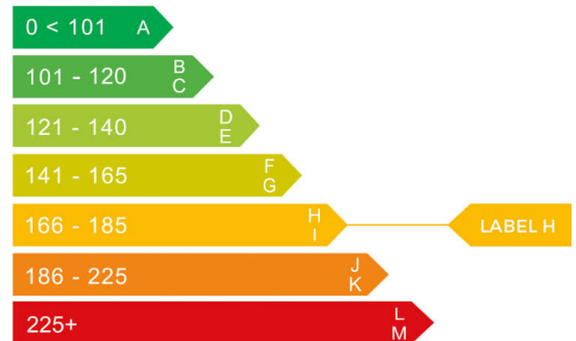
report date: 2024-03-28

General information

Make	SUZUKI
Model	JIMNY JLX S/T
Colour	Silver
Year of manufacture	2005
Top speed	87 mph
0 - 60 mph	14.1 seconds
Gearbox	5 speed Manual

Engine & fuel consumption

Power	84 BHP
Max. torque	110 Nm at 4.100 rpm
Engine capacity	1.328 cc
Cylinders	4
Fuel type	Petrol
Consumption city	30.4 mpg
Consumption extra urban	45.6 mpg
Consumption combined	38.7 mpg
CO2 emission	174 g/km
CO2 label	H





Internet history

Entry 2

Date	2021-10-08
Pictures	4
Listing price	View report



source: autotrader.co.uk

Entry 1

Date	2021-02-04
Pictures	1
Listing price	View report



source: autoonline.co.uk



MOT history

MOT expiry date	2025-03-24
MOT pass rate	75 %
MOT passed	15
Failed MOT tests	5
Total advice items	36
Total items failed	35

MOT #20 2024-03-25 15:00

MOT test number 484848432005

Result ✔ Passed

Next expiry date 2025-03-24

Advice Rear Coil spring corroded (BOTH) (5.3.1 (b) (i))

Minor Headlamp lens slightly defective (BOTH) (4.1.1 (b) (i))

Advice Fuel Pipe/s corroded



MOT #19

2024-02-19 15:02

MOT test number

689305675003

Result

✗ Failed

Fail Nearside Front Inner Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

Fail Offside Rear Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced chassis (6.1.1 (c) (i))

Fail Nearside Rear Upper Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

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

Fail Central Rear Upper Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

Fail Nearside Front Inner Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced arch/mount (6.1.1 (c) (i))

Fail Nearside Rear Upper Suspension component mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))

Advice Fuel lines corroded

Fail Front Inner Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))

Fail Nearside Rear Inner Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced arch/body (6.1.1 (c) (i))

Fail Nearside Rear Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced chassis (6.1.1 (c) (i))

Fail Nearside Rear Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced chassis (6.1.1 (c) (i))

Fail Nearside Front Inner Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced sill/mount (6.1.1 (c) (i))

Advice Rear Coil spring corroded both (5.3.1 (b) (i))

Fail Offside Rear Upper Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

Fail Offside Front Inner Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced sill/mount (6.1.1 (c) (i))

Fail Offside Rear Upper Suspension component mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))

Fail Offside Rear Suspension component mounting prescribed area is corroded to the extent that control of the vehicle is likely to be adversely affected chassis/bracket (5.3.6 (a) (ii))

Fail Offside Front Inner Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced arch/mount (6.1.1 (c) (i))

Advice Offside Rear Integral body structure is corroded but structural rigidity is not significantly reduced arch (6.1.1 (c) (i))

Minor Headlamp lens slightly defective both (4.1.1 (b) (i))

Fail Nearside Rear Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced arch/chassis (6.1.1 (c) (i))



MOT #18	2022-12-22 15:56
MOT test number	378204298289
Result	✓ Passed

MOT #17	2022-12-14 15:42
MOT test number	128385976021
Result	✗ Failed

- Advice** Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
- Advice** Nearside Front Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))
- Fail** Nearside Front Position lamp not working (4.2.1 (a) (ii))
- Fail** Nearside Rear Shock absorbers has a serious fluid leak (5.3.2 (b))
- Advice** Offside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))
- Fail** Exhaust carbon monoxide content at idle exceeds manufacturer's specified limits (8.2.1.2 (b))
- Advice** Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Fail** Rear Brake pipe excessively corroded (1.1.11 (c))
- Fail** Rear Brakes imbalanced across an axle Axle 2 (1.2.1 (b) (i))
- Advice** Integral body structure is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))
- Advice** Fuel Pipe/s corroded
- Fail** Nearside Front Service brake lagging in operation (1.2.1 (d))
- Advice** Offside Front Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))
- Advice** Fluid leak, but not excessive from power steering system. (8.4.1 (a) (i))
- Fail** Nearside Rear Shock absorbers has negligible damping effect (5.3.2 (d))
- Fail** Exhaust carbon monoxide content after 2nd fast idle exceeds default limits (8.2.1.2 (b))
- Advice** Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Fail** Brake pipe excessively corroded front to rear (1.1.11 (c))



MOT #16	2021-12-17 16:23
MOT test number	534420319025
Result	✓ Passed
Advice	Integral body structure is repaired but structural rigidity is not significantly reduced all underside (6.1.1 (d) (i))
Advice	Brake pipe corroded, covered in grease or other material all brake pipes corroded and covered in underseal (1.1.11 (c))
Advice	Integral body structure is corroded but structural rigidity is not significantly reduced all underside (6.1.1 (c) (i))

MOT #15	2020-10-02 15:03
MOT test number	217932465087
Result	✓ Passed

MOT #14	2019-10-08 15:18
MOT test number	448141080857
Result	✓ Passed

MOT #13	2018-10-16 14:54
MOT test number	328955200242
Result	✓ Passed
Advice	Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice	Offside Seat belt anchorage prescribed area is corroded but not considered excessive (7.1.1 (a) (i))
Advice	Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice	Offside Front Anti-roll bar ball joint has slight play (5.3.4 (a) (i))
Advice	Nearside Seat belt anchorage prescribed area is corroded but not considered excessive (7.1.1 (a) (i))
Advice	Central Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice	Central Front Exhaust has a minor leak of exhaust gases (6.1.2 (a))
Advice	Nearside Front Brake hose has slight corrosion to ferrule (1.1.12 (f) (i))



MOT #12	2017-10-21 09:54
MOT test number	613287319835
Result	✓ Passed

MOT #11	2017-10-05 16:01
MOT test number	872620405431
Result	✗ Failed
Fail	Exhaust emissions Lambda reading after 2nd fast idle outside specified limits (7.3.D.3)
Fail	Nearside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Fail	Central Exhaust system not adequately supported (7.1.1)
Fail	Rear Exhaust has a major leak of exhaust gases (7.1.2)

MOT #10	2016-10-20 06:56
MOT test number	353283873127
Result	✓ Passed
Advice	Nearside front hub seal leaking
Advice	Rear floor corroded
Advice	Rear Brake pipe slightly corroded (3.6.B.2c)
Advice	Nearside and offside inner sills corroded

MOT #9	2015-09-15 12:39
MOT test number	912450454109
Result	✓ Passed

MOT #8	2014-10-15 14:31
MOT test number	178128984286
Result	✓ Passed



MOT #7 2013-09-20 11:51

MOT test number 116983163266

Result ✔ Passed

MOT #6 2012-09-26 15:33

MOT test number 375180272416

Result ✔ Passed

Notice Plastic sill covers fitted

MOT #5 2011-05-12 11:48

MOT test number 856232731140

Result ✔ Passed

Advice Front Brake pad(s) wearing thin (3.5.1g)

MOT #4 2010-04-28 14:51

MOT test number 292968410100

Result ✔ Passed

Advice Front Brake pad(s) wearing thin (3.5.1g)

MOT #3 2010-04-06 14:08

MOT test number 120426790041

Result ✘ Failed

Advice Brake hydraulic reservoir fluid close to minimum level (3.6.G.1b)

Fail Offside Front Axle king pin has excessive play in pin and/or bush adversely affecting the steering (2.5.A.3a)

Notice Nail in nearside rear tyre

Fail Windscreen has a sticker or other obstruction encroaching into the swept area by more than 40mm outside zone 'A' (8.3.1e)



MOT #2	2009-03-31 13:46
MOT test number	763540599053
Result	✓ Passed

MOT #1	2009-03-12 14:06
MOT test number	450511679020
Result	✗ Failed

Fail Nearside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1)

Fail Nearside Front Axle swivel joint has excessive movement between a swivel joint and its housing (2.5.A.1b)

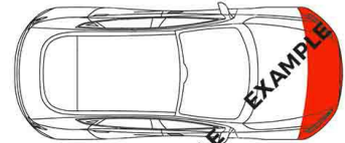


Damage history

Check the damage history for this SUZUKI. See if, where and when this SUZUKI had damage and the car repair costs. We also check if this SUZUKI was scrapped. Download the premium report [here](#) for the results.

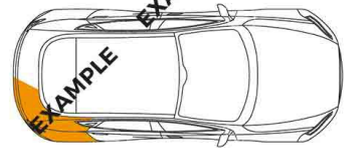
Damage 1

Date	
Category	
Type	



Damage 2

Date	
Category	
Type	



Extra SUZUKI salvage check



If this vehicle was seen at a salvage auction we offer: vehicle pictures, salvage location, retail value. Download the premium report [here](#) for more information.

More info >



Vehicle valuation

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

Trade retail value	£ 19,999
Auction value	£ 19,999
Average private trade value	£ 19,999

More info >



Owner history

For how long did the current and previous owner(s) have this SUZUKI? How many owners did this SUZUKI have? Check it in the premium report and see all owner registrations. Download the full report [here](#).

Owner	Start	End

More info >

Plate changes

See in this check if this SUZUKI had different number plates.

Number of plates	1
Current registration	NG55DFD
Plate since	2019-03-28
Current registration	NG55DFD
Plate since	2019-03-28

More info >



Finance check

Check if this SUZUKI 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 SUZUKI has been settled. If not, and you buy this SUZUKI then you could lose the money and the car you paid for. Download the premium report [here](#) and check if this SUZUKI is financed.

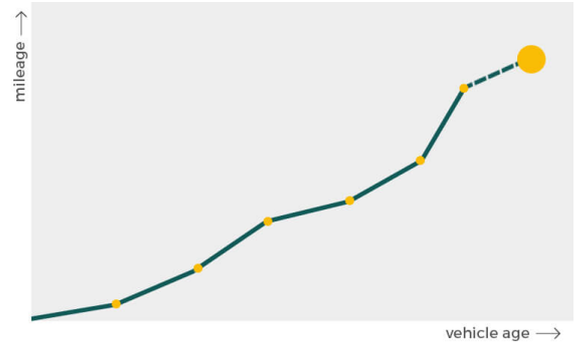
Finance company	REDACTED
Date of agreement	REDACTED
Agreement type	REDACTED
Agreement term	REDACTED
Agreement number	REDACTED
Contact info	REDACTED

More info >



Mileage check

Odometer	In miles
Mileage registrations	23
First mileage registration	2005-12-28
Last registration	2024-03-25
Complete history	See info



Registration #1	2005-12-28	16 mi
Registration #2	2009-03-12	22.019 mi
Registration #3	2009-03-31	22.978 mi
Registration #4	2010-04-06	42.059 mi
Registration #5	2010-04-28	43.053 mi
Registration #6	2011-05-12	64.124 mi
Registration #7	2012-09-26	74.031 mi
Registration #8	2013-09-20	77.685 mi
Registration #9	2014-10-15	80.556 mi
Registration #10	2015-09-15	83.373 mi
Registration #11	2016-10-20	87.011 mi
Registration #12	2017-10-05	90.130 mi
Registration #13	2018-03-20	91.377 mi
Registration #14	2018-03-20	91.377 mi
Registration #15	2018-03-20	91.377 mi
Registration #16	2018-03-20	91.377 mi
Registration #17	2018-03-20	91.377 mi
Registration #18	2018-03-20	91.377 mi
Registration #19	2018-03-20	91.377 mi
Registration #20	2018-03-20	91.377 mi
Registration #21	2018-03-20	91.377 mi
Registration #22	2018-03-20	91.377 mi
Registration #23	2018-03-20	91.377 mi

[More info >](#)



Dimensions & weight

Width	1600 mm
Height	1655 mm
Length	3645 mm
Wheel base	2250 mm
Kerb weight	1150 kg
Max. allowed weight	1420 kg

Additional information

Fuel tank capacity	40 l
Fuel delivery	Multi-Point Injection
Number of doors	3
Number of seats	4
Number of axles	2
Engine number	M13A-1505667