





General information

Make	JAGUAR
Model	XJ XJ8
Colour	Silver
Year of manufacture	2000
Top speed	140 mph
0 - 60 mph	8.1 seconds
Gearbox	5 speed automatic

Engine & fuel consumption

Power	240 BHP
Max. torque	316 Nm at 4.350 rpm
Engine capacity	3.248 сс
Cylinders	8
Fuel type	Petrol
Consumption city	16.5 mpg
Consumption extra urban	31.0 mpg
Consumption combined	23.5 mpg





Internet history

Entry 1

Date Pictures 2021-10-16

15

Listing price

View report



source: autotrader.co.uk



MOT history

MOT expiry date	2021-07-12
MOT pass rate	61 %
MOT passed	14
Failed MOT tests	9
Total advice items	85
Total items failed	16

MOT #23	2020-06-24 10:50
MOT test number	463794822382
Result	✓ Passed
Next expiry date	2021-07-12
Advice Oil leak, but not excessive (8.4.1 (a) (i))	
Advice Nearside Front Upper Suspension arm pin or bush worn but not resulting in (5.3.4 (a) (i))	1 excessive movement
Advice Offside Rear Wheel bearing has slight play (5.1.3 (a) (i))	
Advice Offside Front Direction indicator slightly discoloured (4.4.3 (a))	
Advice Fuel Pipe/s corroded	
Minor Rear fog lamp switch not operating in accordance with the requirements (4)	.5.3 (a) (i))
Advice Offside Rear Inner Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice Offside Front Upper Suspension arm pin or bush worn but not resulting in e (5.3.4 (a) (i))	excessive movement
Advice Nearside Rear Direction indicator slightly discoloured (4.4.3 (a))	



W154CVP report date: 2024-03-28

MOT #22	2020-06-24 10:50
MOT test number	575385129353
Result	× Failed
Advice Fuel Pipe/s corroded	
Advice Nearside Rear Direction indicator slightly	discoloured (4.4.3 (a))
Pass with rectification Nearside Front Headlar	np aim too low (4.1.2 (a))
Minor Rear fog lamp switch not operating in acco	ordance with the requirements (4.5.3 (a) (i))
Advice Offside Rear Inner Tyre worn close to leg	al limit/worn on edge (5.2.3 (e))
Advice Oil leak, but not excessive (8.4.1 (a) (i))	
Advice Nearside Front Upper Suspension arm pir (5.3.4 (a) (i))	or bush worn but not resulting in excessive movement
Advice Offside Rear Wheel bearing has slight pla	y (5.1.3 (a) (i))
Advice Offside Front Direction indicator slightly of	liscoloured (4.4.3 (a))
Pass with rectification Offside Front Headlamp	aim too low (4.1.2 (a))
Advice Brake pipe corroded, covered in grease of	r other material (1.1.11 (c))
Advice Offside Front Upper Suspension arm pin ((5.3.4 (a) (i))	or bush worn but not resulting in excessive movement





MOT #21	2020-06-11 13:34
MOT test	number 554255056728
Result	× Failed
MAJOR significan	Nearside Front Suspension component mounting prescribed area excessively corroded tly reducing structural strength (5.3.6 (a) (i))
MAJOR	Exhaust Lambda reading after 2nd fast idle outside specified limits (8.2.1.2 (c))
Advice (5.3.4 (a)	Nearside Front Upper Suspension arm pin or bush worn but not resulting in excessive movement (i))
MAJOR	Parking brake inoperative on one side (1.4.1 (a))
Advice (5.3.4 (a)	Offside Front Upper Suspension arm pin or bush worn but not resulting in excessive movement (i))
Advice	Offside Front Brake hose slightly deteriorated (1.1.12 (b) (ii))
Advice	Offside Rear Wheel bearing has slight play (5.1.3 (a) (i))
MAJOR	Offside Headlamp aim too low (4.1.2 (a))
Advice	Fuel Pipe/s corroded
MAJOR	Parking brake efficiency below requirements (1.4.2 (a) (i))
MAJOR reducing	Offside Front Suspension component mounting prescribed area excessively corroded significantly structural strength (5.3.6 (a) (i))
MAJOR	Exhaust has a major leak of exhaust gases (6.1.2 (a))
Minor	Rear fog lamp switch not operating in accordance with the requirements (4.5.3 (a) (i))
MAJOR	Nearside Front Brake hose excessively deteriorated (1.1.12 (b) (ii))
Advice	Brake pipe corroded, covered in grease or other material (1.1.11 (c))
MAJOR	Offside Rear Position lamp not working (4.2.1 (a) (ii))
Advice	Nearside Rear Direction indicator slightly discoloured (4.4.3 (a))





MOT #20		2019-07-08 06:27
MOT test number		563284720706
Result		✓ Passed
Advice Front Brake disc wo	orn, pitted or scored, but not serious	ly weakened Corroding (1.1.14 (a) (ii))
Advice Nearside Front Bra	ke hose slightly deteriorated Crackin	g (1.1.12 (b) (ii))
Advice Offside Integral boo Centre chassis weak (6.1.1 (c)	-	al rigidity is not significantly reduced
Advice Offside Rear Brake	disc worn, pitted or scored, but not	seriously weakened Scored (1.1.14 (a) (ii))
Advice Nearside Rear Integreduced Sill weak (6.1.1 (a) (i))	gral body structure is deformed but s	structural rigidity is not significantly
Advice Rear Fog light tell t	ale light inop	
Advice Offside Front Brake	hose slightly deteriorated Cracking	(1.1.12 (b) (ii))





MOT #19	2019-07-04 10:02
MOT test n	umber 382303963371
Result	× Failed
Advice	Nearside Front Brake hose slightly deteriorated Cracking (1.1.12 (b) (ii))
	Offside Integral body structure is corroded but structural rigidity is not significantly reduced sis weak (6.1.1 (c) (i))
_	Offside Front Suspension component mounting prescribed area excessively damaged significantly ructural strength Behind suspension (5.3.6 (a) (i))
	Nearside Rear Integral body structure is deformed but structural rigidity is not significantly weak (6.1.1 (a) (i))
Advice	Rear Fog light tell tale light inop
DANGERO	OUS Offside Rear Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))
_	Nearside Front Integral body structure corroded to the extent that the rigidity of the assembly is r reduced Floor to sill corroded (6.1.1 (c) (i))
DANGERO	Offside Rear Wheel bearing play so excessive it is likely to break up (5.1.3 (a) (ii))
Advice	Offside Front Brake hose slightly deteriorated Cracking (1.1.12 (b) (ii))
-	Nearside Rear Suspension component mounting prescribed area excessively corroded reducing structural strength Behind suspension (5.3.6 (a) (i))
MAJOR	Nearside Front Side repeater not working (4.4.1 (a) (ii))
Advice	Front Brake disc worn, pitted or scored, but not seriously weakened Corroding (1.1.14 (a) (ii))
_	Offside Front Integral body structure corroded to the extent that the rigidity of the assembly is r reduced Floor to sill corroded (6.1.1 (c) (i))
Advice	Offside Rear Brake disc worn, pitted or scored, but not seriously weakened Scored (1.1.14 (a) (ii))

MOT #18	2018-07-09 08:51
MOT test number	845222936654
Result	✓ Passed
Advice All tyres have age related cracks	





MOT #17		2018-07-09 08:51
MOT test number		537730968950
Result		🗙 Failed
Pass with rectification	Nearside Rear Direction indicator incorrect colour (4.4.3 (a))	
Advice All tyres have ag	ge related cracks	

MOT #16	2017-06-20 09:17
MOT test number	416801386643
Result	✓ Passed
Advice Nearside Front Nail in tyre	

MOT #15		2017-06-20 09:17
MOT test number		311739246273
Result		🗙 Failed
Advice Nearside Front Nail in tyre		
Pass with rectification	Offside Rear Rear wheel bearing has excessive play (2.6.2)	

MOT #14		2016-06-30 09:37
MOT test i	number	823345785885
Result		✓ Passed
Advice	Front Body has slight corrosion both inner wheel arches (6.1.B.2)	
Advice	Windscreen has damage to an area less than a 40mm circle outside zone 'A' (8	3.3.1d)





MOT #13		2015-07-13 14:08
MOT test	number	115904995104
Result		✓ Passed
Advice	Windscreen has damage to an area less than a 40mm circle outside zone 'A	' (8.3.1d)
Notice	Both rear tyres worn on inner edge	
Notice	Nail in nearside rear tyre	
MOT #12		2015-07-13 10:29
MOT test number 259454195156		259454195156
Bocult		V Epilod

Result	🗙 Failed
Fail Front Windscreen wiper does not clear the windscreen effectively (8.2.2)	
Notice Nail in nearside rear tyre	
Fail Offside Front Headlamp aim beam image obviously incorrect (1.8.A.1b)	
Fail Offside Front Brake pipe excessively corroded (3.6.B.2c)	
Advice Windscreen has damage to an area less than a 40mm circle outside zone 'A' (8.3.1d)	
Fail Front Windscreen washer provides insufficient washer liquid (8.2.3)	
Notice Both rear tyres worn on inner edge	
Fail Nearside Front Brake pipe excessively corroded (3.6.B.2c)	
Fail Offside Front Upper Suspension arm ball joint dust cover excessively damaged so that it no lo prevents the ingress of dirt (2.4.G.2)	onger





MOT #11		2014-08-29 14:01
MOT test	number	396811344483
Result		✓ Passed
Advice	Nearside Front Tyre worn close to the legal limit (4.1.E.1)	
Advice	Offside Rear Tyre worn close to the legal limit (4.1.E.1)	
Advice	Offside Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Offside Front Tyre worn close to the legal limit (4.1.E.1)	
Advice	Nearside Front Track rod end ball joint has slight play (2.2.B.1f)	

MOT #10	2013-08-01 16:25
MOT test number	349013013457
Result	✓ Passed

МОТ #9	2012-08-01 10:54
MOT test number	517344512235
Result	× Failed
Notice Tracking to chec	k
Pass with rectification Anti-lock braking system warning lamp indicates an ABS fault (3.4.1c)	

MOT #8	2012-08-01 10:54
MOT test number	188254212289
Result	✓ Passed
Notice Tracking to check	

MOT #7	2010-06-15 15:01
MOT test number	444616860122
Result	✓ Passed





MOT #6	2010-06-10 09:23	
MOT test number	134531660199	
Result	🗙 Failed	
Fail Offside Front Lower Suspension arm has excessive play in a ball joint (2.4.G.2)		
Fail Nearside Front Lower Suspension arm has excessive play in a ball joint (2.4.G.2)		
Advice Offside Rear Upper Suspension arm has slight play in a pin/bush (2.4.G.2)		

МОТ #5	2010-05-17 16:12
MOT test number	311407430188
Result	🗙 Failed
Notice Suspension joint offside upper dust cover split/missing	
Notice Nail in nearside rear tyre	
Fail Nearside Front suspension has excessive play in a lower suspension ball joint (2)	2.5.B.1a)
Fail Exhaust emissions carbon monoxide content at idle excessive (7.3.D.4)	
Advice Nearside Front Vehicle structure has slight corrosion (6.1.B.2)	
Notice Suspension joint nearside lower dust cover split/missing	
Notice Suspension joint offside lower dust cover split/missing	
Fail Offside Front suspension has excessive play in a lower suspension ball joint (2.1	5.B.1a)
Advice Windscreen has damage to an area less than a 40mm circle outside zone 'A	\' (8.3.1d)
Advice Offside Front Vehicle structure has slight corrosion (6.1.B.2)	

MOT #4	2009-05-20 11:49
MOT test number	262530549127
Result	✓ Passed





MOT #3	2008-05-21 11:46
MOT test number	654512348141
Result	✓ Passed
MOT #2	2007-05-29 12:24
MOT test number	331629747190
Result	✓ Passed
MOT #1	2006-05-31 10:39
MOT test number	903581656119
Result	✓ Passed



w154cvp report date: 2024-03-28

Tax & MOT check

X Untaxed	Х MOT
Tax expired: 12 January 2021	Expired: 12 July 2021
Tax status	Expired at 12 January 2021
Days left	1202 days too late
MOT expiry date	12 July 2021
Full MOT history	See MOT history





Damage history

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

Damage 1	
Date	
Category	 Law P
Туре	
Damage 2	AMPLE
Damage 2	E CAT D
Date	 *
Category	 AMPT
Туре	

Extra JAGUAR 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 \rightarrow





Owner history

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

And a second sec	

	More info >
Plate changes	
See in this check if this JAGUAR had different number pla	tes.
Number of plates	,
Carrent registration	
Plate since	
Carrent registration	
Plate since	
	More info >





Finance check

Check if this JAGUAR 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 JAGUAR has been settled.

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

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

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

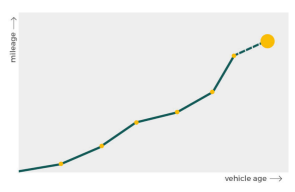
More info \rightarrow





Mileage check

Odometer	In miles
Mileage registrations	24
First mileage registration	2000-07-17
Last registration	2020-06-24
Complete history	<u>See info</u>



Registration #1	2000-07-17	9 mi
Registration #2	2006-05-31	86.163 mi
Registration #3	2007-05-29	94.334 mi
Registration #4	2008-05-21	101.513 mi
Registration #5	2009-05-20	109.479 mi
Registration #6	2010-05-17	113.597 mi
Registration #7	2010-06-10	113.607 mi
Registration #8	2010-06-15	113.616 mi
Registration #9	2012-08-01	118.423 mi
Registration #10	2013-08-01	120.901 mi
Registration #11	2014-08-29	126.587 mi
Registration #12	2015-07-13	128.042 mi
Registration #13		11.117 mi
Registration #14		11.777 est
Registration #14 Registration #15		01.007 est 01.007 est
-		01.007 est 01.007 est 01.007 est
Registration #15		01.007 est 01.007 est 01.007 est 01.007 est
Registration #15 Registration #16		0.777 es 0.777 es 0.777 es 0.777 es
Registration #15 Registration #16 Registration #17		0.777 es 0.777 es 0.777 es 0.777 es 0.777 es
Registration #15 Registration #16 Registration #17 Registration #18		0.777 es 0.777 es 0.777 es 0.777 es 0.777 es 0.777 es
Registration #15 Registration #16 Registration #17 Registration #18 Registration #19		0.777 46 0.777 46 0.777 46 0.777 46 0.777 46 0.777 46 0.777 46
Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20		0
Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21		0.777 46 0.777 46 0.777 46 0.777 46 0.777 46 0.777 46 0.777 46 0.777 46 0.777 46
Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21 Registration #22		0.000 es 0.000 es





Dimensions & weight	
Width	1799 mm
Height	1333 mm
Length	5149 mm
Additional information	
and the second	
Fuel tank capacity	81
Fuel tank capacity Fuel delivery	81 I Multi-Point Injection
Fuel delivery	Multi-Point Injection