





General information

Make	MAZDA
Model	BONGO
Colour	White
Year of manufacture	2000
Gearbox	-

Engine & fuel consumption

Engine capacity	2.499 cc	0 < 101 A
Fuel type	Diesel	101 - 120 ^B _C 121 - 140

225+





MOT history

MOT expiry date	2023-03-01
MOT pass rate	64 %
MOT passed	16
Failed MOT tests	9
Total advice items	96
Total items failed	49

MOT #25	2022-03-02 17:14
MOT test number	728986071303
Result	✓ Passed
Next expiry date	2023-03-01
Advice Nearside Inner Vehicle structure is repaired but structural rigidity is no (6.1.1 (d) (i))	t significantly reduced sill's
Advice Offside Inner Vehicle structure is repaired but structural rigidity is not significantly reduced sill (6.1.1 (d) (i))	
Advice Suspension component mounting repair covered in underseal (5.3.6 (a	a) (i))

MOT #24	2022-02-22 13:35
MOT test number	952216591369
Result	🗙 Failed

Fail Nearside Rear Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced chassis cross member (6.1.1 (c) (i))
Advice Nearside Inner Vehicle structure is repaired but structural rigidity is not significantly reduced sill's (6.1.1 (d) (i))
FailFront Service brake excessively binding (1.2.1 (f))
Fail Nearside Rear Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced inner wheel arch (6.1.1 (c) (i))
Fail Offside Rear Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced inner wheel arch (6.1.1 (c) (i))
Advice Offside Inner Vehicle structure is repaired but structural rigidity is not significantly reduced sill (6.1.1 (d) (i))
FailOffside Rear Rear fog lamp not working (4.5.1 (a) (ii))
Fail Nearside Front Inner Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced chassis [marked in yellow] (6.1.1 (c) (i))





MOT #23		2021-02-19 16:21
MOT test	number	759431465789
Result		✓ Passed
Minor	Offside Windscreen damaged but not adversely affecting driver's view (3	3.2 (a) (i))
Advice Nearside Suspension component mounting repair covered in underseal inner sill (5.3.6 (a) (i))		
Advice	Offside Suspension component mounting repair covered in underseal ir	nner sill (5.3.6 (a) (i))

MOT #22	2021-02-17 12:43
MOT test number	882559476725
Result	🗙 Failed
Fail Offside Rear Suspension component mounting prescribed area excessively reducing structural strength shocker area[chassis] (5.3.6 (a) (i))	corroded significantly
Fail Offside Vehicle structure corroded to the extent that the rigidity of the asserted inner sill (6.1.1 (c) (i))	mbly is significantly
Minor Offside Windscreen damaged but not adversely affecting driver's view (3	.2 (a) (i))
Fail Offside Front Vehicle structure corroded to the extent that the rigidity of the reduced chassis (6.1.1 (c) (i))	e assembly is significantly
Fail Offside Rear Vehicle structure corroded to the extent that the rigidity of the reduced inner wheel arch (6.1.1 (c) (i))	assembly is significantly
MOT #21	2010-07-15 12:11

MOT #21	L 20.	19-07-15 12:11
MOT test	t number	189077628341
Result		🗸 Passed
Advice	Nearside & Offside sills corroded	
Advice	Chassis corroded	
Minor (g) (i))	Front Outer Drive shaft joint constant velocity boot severely deteriorated Nearside & (Offside (6.1.7





MOT #20	2019-07-12 11:13
MOT test number	648782478710
Result	🗙 Failed
Advice Nearside & Offside sills corroded	
FailNearside Front Inner Cab or chassis has excessive corrosion, seriously affecting its30cm of a cab mounting sill (6.2.2 (d) (i))	strength within
Minor (g) (i)) Front Outer Drive shaft joint constant velocity boot severely deteriorated Nearside & Offside (6.1.7	
Advice Chassis corroded	
Fail Offside Front Service brake excessively binding (1.2.1 (f))	

MOT #19	2018-07-13 08:46
MOT test number	924374365052
Result	✓ Passed
Advice Sills corroded	
Advice Chassis corroded	

MOT #18	2018-07-10 15:39
MOT test number	594101110930
Result	🗙 Failed
Advice Chassis corroded Fail Offside Front Cab or chassis has excessive corrosion, seriously affecting its cab mounting sill (6.2.2 (d) (i)) Advice Sills corroded	s strength within 30cm of a

MOT #17	2017-07-12 13:37
MOT test number	949904340710
Result	✓ Passed





MOT #16	2016-12-02 13:04
MOT test number	673117459119
Result	🗙 Failed

Fail Nearside Rear Vehicle structure has an inadequate repair, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)
Advice Exhaust system corroded
Fail Nearside Rear Seat belt locking mechanism does not secure or release (5.2.5a)
Fail Offside Front Vehicle structure has an inadequate repair, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)
Advice Rear outriggers offside and nearsdide corroded
Fail Nearside Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)
Advice Unable to check offside and nearside rear wheel bearings as unable to spins wheels due to four wheel drive system
Fail Offside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Advice Offside sills heavily repaired and fillerd
Fail Rear Rear fog lamp not working (1.3.2b)
Fail Nearside Front Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)
Advice Offside and neasrside floor to sills corroded
Fail Offside Headlamp aim beam image obviously incorrect (1.8.A.1b)
Fail Offside Rear Vehicle structure has an inadequate repair, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)
Advice Unable to view rear brake pads
Fail Offside Rear Seat belt locking mechanism does not secure or release (5.2.5a)
Advice Front brake discs corroded
Fail Nearside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Fail Rear Windscreen wiper does not clear the windscreen effectively (8.2.2)
Advice Front subframe corroded
Fail Offside Front Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Advice Nearside sills heavily repaired and fillerd
Fail Nearside Headlamp aim beam image obviously incorrect (1.8.A.1b)





MOT #15		2015-09-30 15:00
MOT test	number	700498252010
Result		✓ Passed
Advice of dirt agi	Offside Front Lower Front suspension ball joint dust cover deteriorated, but ng (2.4.G.2)	preventing the ingress
Advice ingress of	Nearside Front Lower Front suspension ball joint dust cover deteriorated, budirt aging (2.4.G.2)	ut preventing the
Advice	Driveshaft gaiters aging	
MOT #14		2014-10-02 17:05
MOT test	number	918675474267
MOT test Result	number	918675474267 <pre></pre>
	number Front Windscreen has damage to an area less than a 40mm circle outside z	✓ Passed
Result		✓ Passed
Result Advice	Front Windscreen has damage to an area less than a 40mm circle outside z	✓ Passed
Result Advice MOT #13	Front Windscreen has damage to an area less than a 40mm circle outside z	✓ Passed tone 'A' (8.3.1d) 2014-10-02 10:48
Result Advice MOT #13 MOT test	Front Windscreen has damage to an area less than a 40mm circle outside z	✓ Passed tone 'A' (8.3.1d) 2014-10-02 10:48 127145374204 ★ Failed

Fail Offside Front Anti-roll bar linkage has excessive play in a ball joint (2.4.G.2)

Notice

Coolant leak





MOT #12		2013-07-16 11:22
MOT test	number	205807493136
Result		✓ Passed
Notice	Coolant hose has been repaired	
Advice	Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	
Notice	Discs rusty	
Notice	Arches repaired by filler	
Notice	Fuel tank dented	
Advice	Offside Rear Tyre worn close to the legal limit (4.1.E.1)	
Notice	Filler repair to offside outer sill	





MOT #11	2013-06-19 11:32
MOT test number	265220773178
Result	🗙 Failed

Advic (2.4.G.2	
Fail	Offside Front Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Fail	Front Windscreen washer provides insufficient washer liquid (8.2.3)
Advic movem	• Nearside Rear Anti-roll bar linkage rubber bush deteriorated but not resulting in excessive lent (2.4.G.2)
Fail	Offside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Fail	Offside Front Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Advic	e Nearside Rear Tyre worn close to the legal limit (4.1.E.1)
Notic	e Arches repaired by filler
Fail	Nearside Rear Vehicle structure excessively corroded within 30cm of towbar mounting (6.6.6)
Fail	Offside Front Headlamp aim beam image obviously incorrect (1.8.A.1b)
Notic	e Fuel tank dented
Advic	e Front Windscreen has damage to an area less than a 40mm circle outside zone 'A' (8.3.1d)
Fail	Nearside Front Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Notic	e Filler repair to offside outer sill
Advic (2.4.G.2	
Fail	Front Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Fail	Parking brake lever has no reserve travel (3.1.6b)
Advic movem	• Offside Rear Anti-roll bar linkage rubber bush deteriorated but not resulting in excessive lent (2.4.G.2)
Fail	Nearside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Fail	Nearside Front Headlamp aim beam image obviously incorrect (1.8.A.1b)
Advic	e Offside Rear Tyre worn close to the legal limit (4.1.E.1)
Notic	e Coolant hose has been repaired
Fail	Nearside Seat belt anchorage prescribed area is excessively corroded (5.2.6)
Fail	Nearside Rear Vehicle structure excessively corroded within 30cm of towbar mounting (6.6.6)
Notic	e Discs rusty





MOT #10	2012-07-12 12:50
MOT test number	149914192127
Result	✓ Passed
MOT #9	2012-03-19 14:50
MOT test number	865149672044
Result	✓ Passed
Advice Offside Outer Front Anti-roll bar linkage has slight play in a ball joint (2.4.G.2)	
Advice Body has slight corrosion (6.1.B.2)	
MOT #8	2011-01-28 16:52
MOT test number	439288321055
Result	✓ Passed
Advice Front Brake pipe slightly corroded (3.6.B.2c)	✓ Passed
	✓ Passed
Advice Front Brake pipe slightly corroded (3.6.B.2c)	✓ Passed

Advice Exhaust has part of the system slightly deteriorated (7.1.1a)

Notice O/s & n/s inner & outer sills slightly corroded





MOT #7		2010-02-01 13:06
MOT test	number	302892730048
Result		✓ Passed
Advice	Nearside Front constant velocity joint gaiter deteriorated (2.5.C.1a)	
Advice	Nearside Front Upper Suspension arm has slight play in a pin/bush (2.4.G.2)	
Advice	Exhaust has part of the system slightly deteriorated (7.1.1a)	
Advice	Front brake disc slightly pitted (3.5.1h)	
Advice	Offside Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Offside Front constant velocity joint gaiter deteriorated (2.5.C.1a)	
Advice	Offside Front Lower Suspension arm has slight play in a pin/bush (2.4.G.2)	
Advice	Body has slight corrosion (6.1.B.2)	
Advice	Nearside Front Brake pipe slightly corroded (3.6.B.2c)	





MOT #6		2010-02-01 13:06
MOT test	number	123112930437
Result		🗙 Failed
Advice	Nearside Front constant velocity joint gaiter deteriorated (2.5.C.1a)	
Advice	Nearside Front Upper Suspension arm has slight play in a pin/bush (2.4.G.2)	
Advice	Exhaust has part of the system slightly deteriorated (7.1.1a)	
Advice	Front brake disc slightly pitted (3.5.1h)	
Advice	Offside Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Offside Front constant velocity joint gaiter deteriorated (2.5.C.1a)	
Advice	Offside Front Lower Suspension arm has slight play in a pin/bush (2.4.G.2)	
Pass wit	h rectification Centre Exhaust system not adequately supported (7.1.1)	
Advice	Body has slight corrosion (6.1.B.2)	
Advice	Nearside Front Brake pipe slightly corroded (3.6.B.2c)	

MOT #5	2009-02-0	04 16:58
MOT test i	number 754425	5139057
Result		Passed
Advice	Rear Trailing arm rubber bush deteriorated but not resulting in excessive movement (2.4.G	.2)
Advice considered	Nearside Inner Rear Suspension component mounting prescribed area is corroded but not d excessive (2.4.A.3)	
Advice	Front Brake pipe slightly corroded (3.6.B.2c)	
Advice	Rear Tie bar/rod rubber bush deteriorated but not resulting in excessive movement (2.4.G.2	2)
Notice	Offside inner and outer cills has slight corrosion	



W679TRX report date: 2024-03-28

MOT #4 2009-01-16 13:08
MOT test number 812426419069
Result × Failed
Fail Parking brake: efficiency below requirements (3.7.C.1b)
Advice Nearside Front Tyre worn close to the legal limit (4.1.E.1)
Advice Rear Trailing arm rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)
Fail Offside Rear fog lamp not working (1.3.2b)
Advice Offside Body has slight corrosion (6.1.B.2)
Fail Brake performance not tested (3.7.A.1)
Advice Offside Front Body has slight corrosion (6.1.B.2)
Fail Service brake: efficiency below requirements (3.7.C.1a)
Advice Front Brake pipe slightly corroded (3.6.B.2c)
Fail Tyre tread depth below requirements of 1.6mm (4.1.E.1)
Advice Rear Tie bar/rod rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)
Fail Rear Anti-roll bar rubber bush deteriorated resulting in excessive movement (2.4.G.2)
Advice Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive (2.4.A.3)
Fail Offside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)

MOT test number	193141228432
Result	✓ Passed
 Advice Nearside Rear Direction indicator slightly discoloured (1.4.A.2f) Advice Exhaust has part of the system slightly deteriorated (7.1.1a) 	





MOT #2	2007-01-22 12:48
MOT test number	362432027029
Result	✓ Passed
MOT #1	2006-01-25 10:22
MOT test number	720405726038
Result	✓ Passed
Advice Brake pad(s) wearing thin (3.5.1g)	
Notice O/s/f tyre wearing on the inner edge	



W679TRX report date: 2024-03-28

Tax & MOT check

X Untaxed	Х MOT
Tax expired: 1 November 2022	Expired: 1 March 2023
Tax status	Expired at 1 November 2022
Days left	546 days too late
MOT expiry date	1 March 2023
Full MOT history	See MOT history





Damage history

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

Damage 1	
Date	
Category	4. ARANPE
Туре	
Damage 2	AMPL
Damage 2	E CUT-S
Date	14 N
Category	AMP
Туре	

Extra MAZDA 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





Vehicle valuation

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

Trade retail value	4 10.000
Auction value	4 10.000
Average private trade value	4 =

More info \rightarrow





Owner history

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

ana	

	More info >
Plate changes	
See in this check if this MAZDA had different number plates.	
Number of plates	,
Current registration	
Plate since	
Current registration	
Plate since	





Finance check

Check if this MAZDA 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 MAZDA has been settled.

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

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

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

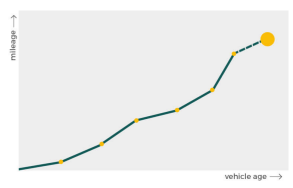
More info \rightarrow





Mileage check

Odometer	In miles
Mileage registrations	25
First mileage registration	2003-09-02
Last registration	2022-03-02
Complete history	See info



Registration #1	2003-09-02	6 mi
Registration #2	2006-01-25	70.421 mi
Registration #3	2007-01-22	104.120 mi
Registration #4	2008-01-21	75.659 mi
Registration #5	2009-01-16	139.386 mi
Registration #6	2009-02-04	139.800 mi
Registration #7	2010-02-01	154.661 mi
Registration #8	2011-01-28	165.479 mi
Registration #9	2012-03-19	168.825 mi
Registration #10	2012-07-12	16.920 mi
Registration #11	2013-06-19	107.347 mi
Registration #12	2013-07-16	107.347 mi
Registration #13	2014-10-02	109.526 mi
Registration #14		11.777 est
Registration #15		11.777 esi
Registration #16		11.777 est
Registration #17		
		11.777 esi
Registration #18		00.000 em
		00.000 em
Registration #18		00.000 est 0.000 est 00.000 est 00.000 est
Registration #18 Registration #19		00.000 est 0.000 est 00.000 est 00.000 est 00.000 est
Registration #18 Registration #19 Registration #20		00.000 es 0.000 es 0.000 es 0.000 es 0.000 es 0.000 es
Registration #18 Registration #19 Registration #20 Registration #21		00.000 es 0.000 es 0.000 es 0.000 es 0.000 es 0.000 es 0.000 es
Registration #18 Registration #19 Registration #20 Registration #21 Registration #22		80.000 es 10.000 es
Registration #18 Registration #19 Registration #20 Registration #21 Registration #22 Registration #23		10.202 46 0.202 46 0.202 46 0.202 46 0.202 46 0.202 46 0.202 46 0.202 46







Additional information	
Number of seats	8
Engine number	0483