



General information report date: 2024-03-29

Make	AUSTIN
Model	MINI MAYFAIR
Colour	White
Year of manufacture	1989
Gearbox	4 speed Manual

## Engine & fuel consumption

Engine capacity	998 cc
Fuel type	Petrol



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Internet history

Entry 1

Date 2021-11-07

Pictures 5

Listing price <u>View report</u>









source: autotrader.co.uk

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**MOT** history

MOT expiry date	2015-10-15
MOT pass rate	36 %
MOT passed	4
Failed MOT tests	7
Total advice items	18
Total items failed	111

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**MOT #11** 2015-12-08 12:36

**MOT test number** 279567156679

**Result** X Failed

Fail Rear Rear position lamp(s) not working (1.1.A.3b)

**Fail** Nearside Front Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings inner arch to shock mount and fllor (6.1.B.2)

**Fail** Brake fluid warning lamp inoperative low fluid (3.6.G.2)

**Fail** Nearside Front Drag link end socket spring weak (2.2.B.1e)

**Fail** Offside Vehicle structure has an unsatisfactory modification, seriously affecting its strength within 30cm of the body mountings rear sill back at mounting (6.1.B.2)

Fail Offside Rear Trailing arm has excessive play in a pin/bearing trunion (2.4.G.2)

**Fail** Offside Rear rear brake recording little or no effort (3.7.B.5a)

**Fail** Nearside Rear Vehicle structure has an unsatisfactory modification, seriously affecting its strength within 30cm of the body mountings aech to seat base (6.1.B.2)

Fail Nearside Front Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings floor (6.1.B.2)

**Fail** Rear Rear fog lamp not working (1.3.2b)

**Fail** Offside Front Front suspension has excessive play in a upper suspension ball joint (2.5.B.1a)

Advice N/S and o/s front bulkhead repairs of a poor standard

**Fail** Offside Front Vehicle structure is damaged, seriously affecting its strength within 30cm of the body mountings inner arch to shocker (6.1.B.2)

Fail Offside Front Track rod end ball pin shank loose (2.2.B.1c)

**Fail** Parking brake: efficiency below requirements (3.7.C.1b)

**Fail** Nearside Front Steering component cracked and unserviceable rack gaiter torn (2.2.C.1d)

Fail Nearside Front Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings floor (6.1.B.2)

**MOT #10** 2014-10-16 16:13

**MOT test number** 987319184280

Result \rightarrow Passed

Notice ADVISE VARIOUS REPAIRS TO UNDER SIDE UNDERSEALED

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## MOT #9 2014-10-14 11:49

**MOT test number** 555177384232

Result		× Failed
Fail	Nearside Headlamp aim too high (1.8)	
Fail	Nearside Front Direction indicator not working (1.4.A.2c)	
Fail	Exhaust emissions carbon monoxide content excessive (7.3.B.1a)	
Fail	Hazard warning lamps not flashing in phase, with ignition off (1.4.B.1f)	
<b>Fail</b> of the b	Nearside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within body mountings (6.1.B.2)	n 30cm
Fail	Rear fog lamp not working (1.3.2b)	
Fail	Front Windscreen wiper does not clear the windscreen effectively (8.2.2)	
Fail	Nearside Front Steering rack gaiter split (2.2.D.2d)	
Fail	Horn not working (1.6.2a)	
Fail	Exhaust emissions hydrocarbon content excessive (7.3.B.1b)	
Fail	Hazard warning lamps not flashing in phase, with ignition on (1.4.B.1f)	
Notic	e ADVISE VARIOUS REPAIRS TO UNDER SIDE UNDERSEALED	

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MOT #8 2014-07-18 11:46
MOT test number 675179394159

**Result** X Failed

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Fail	Rear All position lamps not working (1.1.A.3b)
Fail	Exhaust engine idle speed too high (7.3.A.2a)
Fail	Rear Direction indicators not working (1.4.A.2c)
Fail	Nearside Front Steering rack gaiter split (2.2.D.2d)
Fail	Rear Stop lamp not working (1.2.1b)
Fail body mo	Nearside Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the buntings (6.1.B.2)
Fail	Rear Rear fog lamp not working (1.3.2b)
Fail	Front Hazard warning lamps inoperative (1.4.B.1b)
<b>Fail</b> the body	Offside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of y mountings (6.1.B.2)
Fail	Offside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)
Fail	Front Headlamp not working on dipped beam (1.7.5a)
Fail the body	Offside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of y mountings (6.1.B.2)
Fail	Exhaust emissions hydrocarbon content excessive (7.3.B.1b)
Fail	Front Direction indicators not working (1.4.A.2c)
Fail	Offside Front Seat belt anchorage prescribed area is excessively corroded (5.2.6)
Notice	Advise extensive corrosion and repair points to vehicle
Fail	Front All position lamps not working (1.1.A.3b)
Fail	Offside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)
Fail	Rear fog lamp tell tale not working (1.3.1b)
Fail	Rear Registration plate lamp not working (1.1.C.1d)
<b>Fail</b> body mo	Offside Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the buntings (6.1.B.2)
Fail	Nearside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)
Fail	Rear Hazard warning lamps inoperative (1.4.B.1b)
<b>Fail</b> of the be	Nearside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm ody mountings (6.1.B.2)
Fail	Exhaust emissions carbon monoxide content excessive (7.3.B.1a)
Fail	Front Headlamp not working on main beam (1.7.5a)
Fail	Nearside Rear Seat belt anchorage prescribed area is excessively corroded (5.2.6)



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### MOT #7 2013-07-24 16:23

MOT test number 618705803226

**Result** X Failed

Fail An item not tested (Manual)

**Fail** Nearside Rear Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)

**Fail** Exhaust emissions carbon monoxide content excessive (7.3.B.1a)

Fail Headlamp not working on main beam (1.7.5a)

**Fail** Nearside Rear Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)

Fail Offside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)

**Fail** Direction indicators not working (1.4.A.2c)

Fail Front Windscreen wiper not operating automatically when switched on (8.2.1b)

**Fail** Nearside Front Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)

Fail Rear fog lamp not working (1.3.2b)

**Fail** Nearside Rear Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)

Fail Fuel system component leaking (7.2.3)

**Fail** Headlamp not working on dipped beam (1.7.5a)

**Fail** Offside Front Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)

**Fail** Exhaust emissions hydrocarbon content excessive (7.3.B.1b)

**Fail** All position lamps not working (1.1.A.3b)

**Fail** Registration plate lamp not working (1.1.C.1d)

**Fail** Rear Brakes imbalanced across an axle (3.7.B.5b)

**Fail** Rear Stop lamp not working (1.2.1b)

**Fail** Hazard warning lamps inoperative (1.4.B.1b)

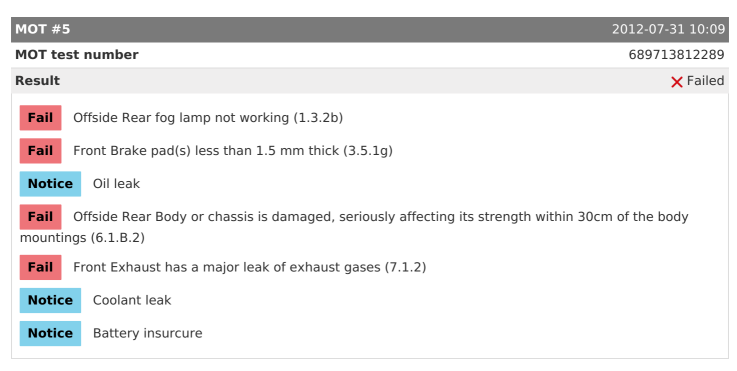
**Fail** Offside Front Body or chassis has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)

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#### **MOT #4** 2012-07-05 13:53 **MOT** test number 296387682421 Result × Failed Fail Nearside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1) Fail Front Windscreen wiper not operating automatically when switched on (8.2.1b) **Notice** Engine mountings worn Fail Front Exhaust has a major leak of exhaust gases (7.1.2) Fail Nearside Rear Body has a sharp edge caused by damage (6.1.C.1) Fail Offside Rear Radius arm has excessive play in a pin/bush (2.4.G.2) 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 Windscreen washer provides insufficient washer liquid (8.2.3) Fail Nearside Front Lower Front suspension has excessive play in a lower suspension ball joint (2.5.B.1a) Fail Dipswitch operation does not deflect all main beam headlamps to make them dipped beams (1.7.4b) Fail Nearside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1) **Notice** Battery insecure Fail Nearside Rear Radius arm has excessive play in a pin/bush (2.4.G.2) Nearside Front Body has a sharp edge caused by damage (6.1.C.1) Fail Fail Offside Front Front suspension has excessive play in a upper suspension ball joint (2.5.B.1a)

**Fail** Bonnet cannot be secured in the closed position (8.4.1)

Brake pedal anti-slip provision missing (3.3.A.1b)

Fail

Fail

the body mountings (6.1.B.2)

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Offside Front Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of



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MOT #3 2011-07-19 14:54

**MOT test number** 697920001200

**Result** ✓ Passed

MOT #2 2009-12-19 10:48

MOT test number 124143659319

Result 

Passed

**Advice** Windscreen has damage to an area less than a 10mm circle within zone 'A' (8.3.1a)

**Advice** Nearside Front Tyre worn close to the legal limit (4.1.E.1)

**Advice** Brakes imbalanced requirements only just met. It would appear that the braking system requires adjustment or repair. (3.7.B.5b)

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MOT #1 2009-12-16 13:21

**MOT test number** 492890259396

Result × Failed Fail Offside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1) Fail Offside rear parking brake recording little or no effort (3.7.B.6a) Nearside Steering rack gaiter split (2.2.D.2d) Fail Headlamp switch faulty (1.7.1) Fail Nearside Front Tyre worn close to the legal limit (4.1.E.1) **Advice** Fail Nearside Track rod end ball joint has excessive play (2.2.B.1f) Fail Offside Front Lower Suspension arm has excessive play in a ball joint (2.4.G.2) **Advice** Windscreen has damage to an area less than a 10mm circle within zone 'A' (8.3.1a) Fail Offside Front Suspension component mounting prescribed area is excessively corroded (2.4.A.3) Nearside Front Suspension arm severely distorted (2.4.G.1) Fail Fail Offside rear brake recording little or no effort (3.7.B.5a) Fail Nearside Inner Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)Fail Parking brake: efficiency below requirements (3.7.B.7) Fail Offside Steering rack gaiter split (2.2.D.2d) Fail Nearside Front Lower Suspension arm has excessive play in a ball joint (2.4.G.2) **Advice** Offside Rear Radius arm has slight play in a pin bearing (2.4.G.2) Fail Offside Track rod end ball joint has excessive play (2.2.B.1f) Fail Front Sub-frame has excessive play in a pin/bush (2.4.G.2) **Fail** Nearside Rear Radius arm has excessive play in a pin/bearing (2.4.G.2)

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Damage history

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

Damage 1	
Date	
Category	
Туре	
Damage 2	
Date	
Category	
Туре	



#### Extra AUSTIN 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 >

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Vehicle valuation

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

**Trade retail value** 

**Auction value** 

Average private trade value

More info >

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Owner history

For how long did the current and previous owner(s) have this AUSTIN? How many owners have? Check it in the premium report and see all owner registrations. Download the full respectively.		N
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	More info	>
Plate changes  See in this check if this AUSTIN had different number plates.		
Number of plates		,
Current registration	UK UK	
Plate since		
Current registration	UK UK	
Plate since		
	More info	>

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#### Finance check

Check if this AUSTIN 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 AUSTIN has been settled.

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

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

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

Contact info

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# Mileage check

Odometer	In miles
Mileage registrations	13
First mileage registration	1989-06-30
Last registration	2015-12-08
Complete history	See info



Registration #1	1989-06-30	17 mi
Registration #2	2009-12-16	65.948 mi
Registration #3	2009-12-19	65.955 mi
Registration #4	2011-07-19	68.455 mi
Registration #5	2012-07-05	80.957 mi
Registration #6	2012-07-31	80.963 mi
Registration #7	2012-08-01	80.966 mi
Registration #8		11.777 es
Registration #9		11.777 mi
Registration #10		11.777 es
Registration #11		11.177 mi
Registration #12		11.777 46
Registration #13		10.777 au

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Additional information

Engine number 99HD800108728

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