Cookies on Check the MOT history of a vehicle service

We use some essential cookies to make this service work.

We'd like to set additional cookies so we can remember your settings, understand how people use the service and make improvements.

Accept additional cookies Reject additional cookies View cookies (/cookie-preferences)



Check the MOT history of a vehicle

Help us make this service better. Give us your feedback

(https://dvsa.qualtrics.com/jfe/form/SV 7X2O0cNscPctIP4?

vrm=FM12CUY&make result=BMW&model result=5+SERIES&mot first used date=2012-08-

10&vehicle age=4862&mot expiry date=2026-11-

24&mot expiry date days left=357&user satisfaction banner=0&vehicle data origin=MTS&vehicle type=LGV).

< Back

FMI2 CUY

BMW 5 SERIES

Check another vehicle (/)

Colour Fuel type Date registered

Black Diesel 10 August 2012

MOT valid until

24 November 2026

Get an MOT reminder (https://www.gov.uk/mot-reminder) by email or text.

Download test certificates (/enter-document-reference?registration=FM12CUY)

You can get information corrected on your MOT history (https://www.gov.uk/getting-an-mot/correcting-mot-certificate-mistakes) (such as mileage or vehicle details) if it's wrong.

Show all sections

MOT history

Check mileage recorded at test, expiry date, and test outcome

Hide

Date tested **25 November 2025**

PASS

Mileage 268,203 miles

MOT test number **6253 0461 7693**

Test location

Expiry date

View test location

24 November 2026

Repair as soon as possible (minor defects):

 Front Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))

Monitor and repair if necessary (advisories):

- Unable to inspect inner pad front and rear
- Nearside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Offside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Nearside Rear Tyre has a cut but not deep enough to reach the ply or cords (5.2.3 (d) (i))
- undercovers fitted unable to inspect suspension components and body
- Rear slight corrosion on under body
- ▶ What are advisories?

Date tested **14 November 2025**



Mileage 268,193 miles

MOT test number 4891 5841 4576

Test location

View test location

Repair immediately (major defects):

- Nearside Front Position lamp not working (4.2.1 (a) (ii))
- Front Windscreen washer provides insufficient washer liquid (3.5 (a))

Repair as soon as possible (minor defects):

 Front Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))

Monitor and repair if necessary (advisories):

- Unable to inspect inner pad front and rear
- Nearside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Offside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))

- Nearside Rear Tyre has a cut but not deep enough to reach the ply or cords (5.2.3 (d) (i))
- undercovers fitted unable to inspect suspension components and body
- · Rear slight corrosion on under body
- ▶ What are defects and advisories?

Date tested 22 October 2024

PASS

Mileage 244,071 miles

MOT test number **3239 8995 8831**

27 October 2025

Test location

Expiry date

View test location

Repair as soon as possible (minor defects):

 Windscreen damaged but not adversely affecting driver's view stone chip (3.2 (a) (i))

Monitor and repair if necessary (advisories):

- Nearside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement front arm (5.3.4 (a) (i))
- Offside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement front arm (5.3.4 (a) (i))
- What are advisories?

Date tested
21 October 2024



Mileage 244.026 miles

MOT test number **2749 7906 0826**

Test location

View test location

Do not drive until repaired (dangerous defects):

 Nearside Rear Tyre tread depth below requirements of 1.6mm (5.2.3 (e))

Repair as soon as possible (minor defects):

 Windscreen damaged but not adversely affecting driver's view stone chip (3.2 (a) (i))

Monitor and repair if necessary (advisories):

- Offside Rear Tyre worn close to legal limit/worn on edge 1.8mm (5.2.3 (e))
- Nearside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement front arm (5.3.4 (a) (i))
- Offside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement front arm (5.3.4 (a) (i))

Date tested **27 October 2023**

PASS

Mileage 221,835 miles

MOT test number **2185 7997 2369**

Test location

Expiry date

View test location

27 October 2024

Monitor and repair if necessary (advisories):

- Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))
- Offside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Nearside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- What are advisories?

Date tested **28 October 2022**

PASS

Mileage 202,458 miles

MOT test number **1188 5402 0090**

27 October 2023

Test location

Expiry date

View test location

Monitor and repair if necessary (advisories):

- Oil leak, but not excessive (8.4.1 (a) (i))
- Nearside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Offside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Nearside Rear Shock absorbers has light misting of oil (5.3.2 (b))
- Rear Brake disc worn, but not excessively both sides (1.1.14 (a) (i))
- What are advisories?

Date tested **27 October 2022**



Mileage 202,458 miles

MOT test number **5034 1326 1070**

Test location

View test location

Do not drive until repaired (dangerous defects):

 Nearside Rear Tyre tread depth below requirements of 1.6mm (5.2.3 (e)) Offside Rear Tyre tread depth below requirements of 1.6mm (5.2.3 (e))

Repair immediately (major defects):

 Nearside Front Windscreen wiper does not clear the windscreen effectively (3.4 (b) (ii))

Monitor and repair if necessary (advisories):

- Oil leak, but not excessive (8.4.1 (a) (i))
- Nearside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Offside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Nearside Rear Shock absorbers has light misting of oil (5.3.2 (b))
- Rear Brake disc worn, but not excessively both sides (1.1.14 (a) (i))
- ▶ What are defects and advisories?

Date tested 4 October 2021

PASS

Mileage 159,816 miles

Test location

View test location

MOT test number **3245 0386 3217**

Expiry date

19 October 2022

Date tested **20 October 2020**

PASS

Mileage 137,649 miles

Test location

View test location

MOT test number **1376 2034 3742**

Expiry date

19 October 2021

Date tested
4 September 2019

PASS

Mileage

129,995 miles

Test location

View test location

MOT test number 9159 5348 0354

Expiry date

4 September 2020

Date tested 15 August 2018

PASS

Mileage

112,282 miles

Test location

View test location

MOT test number **4788 6468 7387**

Expiry date

4 September 2019

Monitor and repair if necessary (advisories):

• Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

The MOT test changed on 20 May 2018

Defects are now categorised according to their severity - dangerous, major, and minor. <u>Find out more (https://www.gov.uk/government/news/mot-changes-20-may-2018)</u>.

Date tested 24 August 2017

PASS

Mileage 90,954 miles

Test location

View test location

MOT test number **1763 8228 1402**

Expiry date

4 September 2018

Date tested **5 September 2016**

PASS

Mileage 75,103 miles

Test location

View test location

MOT test number **4599 3478 4850**

Expiry date

4 September 2017

Date tested **5 September 2015**

PASS

Mileage 53,601 miles

Test location

View test location

MOT test number **2137 6597 6462**

Expiry date

4 September 2016

Check for vehicle recalls

See if BMW 5 SERIES FM12CUY has outstanding recalls





<u>Cookies</u> <u>Terms and conditions</u> <u>Privacy notice</u> <u>Accessibility statement</u> <u>MOT history API</u> <u>Service status</u>

Built by the Driver & Vehicle Standards Agency

OGL

All content is available under the <u>Open Government</u> <u>Licence v3.0</u>, except where otherwise stated

© Crown copyright