

## Check MOT history

Help us make this service better. Give us your [feedback](https://www.smartsurvey.co.uk/s/GIZZX?vrn=FM12CUY&make_result=BMW&model_result=5+SERIES&mot_first_used_date=2012-08-10&vehicle_age=4490&mot_expiry_date=2025-10-27&mot_expiry_date_days_left=336&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV) ([https://www.smartsurvey.co.uk/s/GIZZX?vrn=FM12CUY&make\\_result=BMW&model\\_result=5+SERIES&mot\\_first\\_used\\_date=2012-08-10&vehicle\\_age=4490&mot\\_expiry\\_date=2025-10-27&mot\\_expiry\\_date\\_days\\_left=336&user\\_satisfaction\\_banner=0&vehicle\\_data\\_origin=MTS&vehicle\\_type=LGV](https://www.smartsurvey.co.uk/s/GIZZX?vrn=FM12CUY&make_result=BMW&model_result=5+SERIES&mot_first_used_date=2012-08-10&vehicle_age=4490&mot_expiry_date=2025-10-27&mot_expiry_date_days_left=336&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV)).

[Back](#)

We need your help

Help us improve this service. [Complete a quick survey.](#)

# FM12 CUY

## BMW 5 SERIES

[Check another vehicle \(/\)](#)

Colour  
**Black**

Fuel type  
**Diesel**

Date registered  
**10 August 2012**

MOT valid until  
**27 October 2025**

[Get an MOT reminder](#) (<https://www.gov.uk/mot-reminder>) by email or text.

[Download test certificates](#) (</enter-document-reference?registration=FM12CUY>)

If you think the MOT expiry date or any of the vehicle details are wrong: [contact DVSA](#) (<https://www.gov.uk/getting-an-mot/correcting-mot-certificate-mistakes>).

 [Show all sections](#)

### MOT history

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

 [Hide](#)

Date tested  
**22 October 2024**

Mileage  
**244,071 miles**

MOT test number  
**3239 8995 8831**

**PASS**

Test location

Expiry date

► [View test location](#)

27 October 2025

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**

**FAIL**

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))**

► [What are defects and advisories?](#)

---

Date tested  
**27 October 2023**

Mileage  
**221,835 miles**

MOT test number  
**2185 7997 2369**

**PASS**

Test location

Expiry date  
**27 October 2024**

► [View test location](#)

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

Mileage  
202,458 miles

MOT test number  
1188 5402 0090

**PASS**

Test location  
► [View test location](#)

Expiry date  
27 October 2023

- 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

**FAIL**

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**

Mileage  
**159,816 miles**

MOT test number  
**3245 0386 3217**

**PASS**

Test location  
► [View test location](#)

Expiry date  
**19 October 2022**

---

Date tested  
**20 October 2020**

Mileage  
**137,649 miles**

MOT test number  
**1376 2034 3742**

**PASS**

Test location  
► [View test location](#)

Expiry date  
**19 October 2021**

---

Date tested  
**4 September 2019**

Mileage  
**129,995 miles**

MOT test number  
**9159 5348 0354**

**PASS**

Test location  
► [View test location](#)

Expiry date  
**4 September 2020**

---

Date tested  
**15 August 2018**

Mileage  
**112,282 miles**

MOT test number  
**4788 6468 7387**

**PASS**

Test location  
► [View test location](#)

Expiry date  
**4 September 2019**

Monitor and repair if necessary (advisories):

- **Front Brake pad(s) wearing thin (1.1.13 (a) (ii))**

► [What are advisories?](#)

---

**The MOT test changed on 20 May 2018**

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

---

Date tested  
**24 August 2017**

Mileage  
**90,954 miles**

MOT test number  
**1763 8228 1402**

# PASS

Test location  
► [View test location](#)

Expiry date  
**4 September 2018**

---

Date tested  
**5 September 2016**

Mileage  
**75,103 miles**

MOT test number  
**4599 3478 4850**

# PASS

Test location  
► [View test location](#)

Expiry date  
**4 September 2017**

---

Date tested  
**5 September 2015**

Mileage  
**53,601 miles**

MOT test number  
**2137 6597 6462**

# PASS

Test location  
► [View test location](#)

Expiry date  
**4 September 2016**

---

## Check for vehicle recalls

See if BMW 5 SERIES FM12CUY has outstanding recalls

⊕ [Show](#)

---

---

---

[Cookies](#) [Terms and conditions](#) [Privacy notice](#) [Accessibility statement](#)  
[MOT history API](#) [Service status](#)

Built by the [Driver & Vehicle Standards Agency](#)

**OGL**

All content is available under the [Open Government Licence v3.0](#), except where otherwise stated

[© Crown copyright](#)