

Check MOT history

This is a new service — Complete a quick survey (https://www.smartsurvey.co.uk/s/GIZZX? vrm=MK12YWA&make_result=FORD&model_result=MONDEO&mot_first_used_date=2012-03-05&vehicle_age=4434&mot_expiry_date=2025-03-

<u>01&mot_expiry_date_days_left=310&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV</u>) to help us improve.

< Back

MKI2 YWA

FORD MONDEO

Check another vehicle (/)

Colour Fuel type Date registered

Black Diesel 5 March 2012

MOT valid until

1 March 2025

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

<u>Download test certificates (/enter-document-reference?registration=MK12YWA)</u>

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

Show all sections

MOT history

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

♠ Hide

Date tested

1 March 2024

PASS

Mileage 360,517 miles

Test location

▶ View test location

MOT test number **8557 5304 2111**

Expiry date

1 March 2025

Date tested

1 March 2023

Mileage 331,157 miles

MOT test number **5351 4508 7477**



Test location

Expiry date

1 March 2024

View test location

Monitor and repair if necessary (advisories):

- Tyre worn close to legal limit/worn on edge Fronts wearing on shoulders (5.2.3 (e))
- Offside Rear Road wheel slightly distorted (5.2.2 (c) (i))
- ▶ What are advisories?

Date tested **28 February 2023**

FAIL

Mileage 330,978 miles

MOT test number **8039 0813 3126**

Test location

View test location

Repair immediately (major defects):

- Offside Front Suspension arm ball joint excessively worn (5.3.4 (a) (i))
- Nearside Front Shock absorbers has a serious fluid leak (5.3.2 (b))

Monitor and repair if necessary (advisories):

- Offside Rear Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))
- Gearbox oil leak
- Front Exhaust has a minor leak of exhaust gases (6.1.2

 (a))
- Tyre worn close to legal limit/worn on edge Fronts wearing on shoulders (5.2.3 (e))
- Offside Rear Road wheel slightly distorted (5.2.2 (c) (i))
- What are defects and advisories?

Date tested **24 February 2022**

PASS

Mileage 301,681 miles

MOT test number 6073 9430 7029

Test location

Expiry date

View test location

1 March 2023

Date tested **24 February 2022**



Mileage 301,681 miles

MOT test number **1245 2500 9682**

Test location

View test location

Repair immediately (major defects):

- Nearside Front Anti-roll bar linkage ball joint dust cover no longer prevents the ingress of dirt (5.3.4 (b) (ii))
- What are defects?

Date tested

1 March 2021

PASS

Mileage 276,445 miles

MOT test number 1998 1011 6730

Test location

Expiry date

1 March 2022

View test location

Monitor and repair if necessary (advisories):

- Oil leak, but not excessive (8.4.1 (a) (i))
- Nearside Front Road wheel slightly distorted (5.2.2 (c) (i))
- Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Offside Front Tyre worn close to legal limit/worn on edge 2354518 (5.2.3 (e))
- ▶ What are advisories?

Date tested **27 February 2021**



Mileage 276,381 miles

MOT test number **7235 4000 1783**

Test location

► View test location

Repair immediately (major defects):

- Registration plate lamp inoperative in the case of a single lamp or all lamps (4.7.1 (b) (ii))
- Exhaust emissions exceed default limit of 1.5m-1 (8.2.2.2 (b))

Monitor and repair if necessary (advisories):

- Oil leak, but not excessive (8.4.1 (a) (i))
- Nearside Front Road wheel slightly distorted (5.2.2 (c) (i))
- Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Offside Front Tyre worn close to legal limit/worn on edge 2354518 (5.2.3 (e))
- What are defects and advisories?



Test location

View test location

Expiry date

1 March 2021

Monitor and repair if necessary (advisories):

- Offside Front Brake pad(s) wearing thin (1.1.13 (a) (ii))
- ▶ What are advisories?

Date tested **28 February 2020**

FAIL

Mileage 254,240 miles

MOT test number

5851 3999 5435

Test location

View test location

Repair immediately (major defects):

 Offside Headlamp aim projected beam image is obviously incorrect (4.1.2 (c))

Monitor and repair if necessary (advisories):

- Offside Front Brake pad(s) wearing thin (1.1.13 (a) (ii))
- What are defects and advisories?

Date tested

1 March 2019

PASS

Mileage 225,076 miles

MOT test number

3170 2883 0583

Test location

Expiry date

1 March 2020

View test location

Repair as soon as possible (minor defects):

- Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))
- ▶ What are defects and advisories?

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

1 March 2018

PASS

Mileage

197,634 miles

MOT test number **5424 1457 1102**

Test location

Expiry date

View test location

1 March 2019

Date tested 2 March 2017

PASS

Mileage 176,553 miles

Test location

▶ View test location

MOT test number **6655 7433 0038**

Expiry date

1 March 2018

Date tested 17 May 2016

PASS

Mileage 151,041 miles

Test location

View test location

MOT test number **5111 7740 3517**

Expiry date 16 May 2017

Advisory notice item(s)

• Rear Brake pad(s) wearing thin (3.5.1g)

► What are advisories?

Date tested **26 February 2016**

PASS

Mileage 153,427 miles

Test location

View test location

MOT test number **9587 6636 8893**

Expiry date **5 March 2017**

Advisory notice item(s)

- Rear Brake pad(s) wearing thin (3.5.1g)
- Offside Rear Brake disc pitted
- Nearside Front Tyre worn close to the legal limit (4.1.E.1)
- Offside Front Tyre worn close to the legal limit (4.1.E.1)
- · Front tyres low inner edge
- Front Wipers starting to smear
- · Washers partially blocked
- What are advisories?

Date tested 6 March 2015

PASS

Mileage 111,889 miles

Test location

▶ View test location

MOT test number **7391 9576 5053**

Expiry date 5 March 2016



Mileage 111,888 miles MOT test number **3571 3586 5087**

Test location

View test location

Reason(s) for failure

- Offside Front Tyre has ply or cords exposed (4.1.D.1b)
- Nearside Rear Tyre has a lump, caused by separation or partial failure of its structure (4.1.D.1b)
- Offside Rear Tyre has a lump, caused by separation or partial failure of its structure (4.1.D.1b)
- Registration plate lamp not working (1.1.C.1d)
- rear brake application uneven (3.7.B.2)

Advisory notice item(s)

- Rear Brake pad(s) wearing thin (3.5.1g)
- ► What are failures and advisories?

Check for vehicle recalls

See if FORD MONDEO MK12YWA has outstanding recalls



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

Built by the <u>Driver & Vehicle Standards Agency</u>

OGL

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

© Crown copyright