

Check MOT history (https://www.gov.uk/check-mot-history)

MK12YWA FORD MONDEO

Colour Black Fuel type **Diesel** Date registered **5 March 2012**

MOT valid until

1 March 2023

MOT history

Check mileage recorded at test, MOT expiry date, defects and advisories, and view test certificate

| Date tested 24 February 2022 | Mileage 301,681 miles | MOT test number 6073 9430 7029 | |
|--|--|---------------------------------------|--|
| PASS | Test location | Expiry date 1 March 2023 | |
| Date tested 24 February 2022 | Mileage 301,681 miles | MOT test number 1245 2500 9682 | |
| FAIL | Test location Repair immediately (major defects): | | |
| | Nearside Front Anti-roll b | - | |
| Date tested 1 March 2021 | Mileage 276,445 miles | MOT test number 1998 1011 6730 | |
| PASS | Test location | Expiry date 1 March 2022 | |
| | 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))

| Date tested 27 February 2021 FAIL | single lamp or all la | amp inoperative in the case of a | |
|---|--|--|--|
| | (c) (i)) • Nearside Front Tyre edge (5.2.3 (e)) | cessive (8.4.1 (a) (i)) d wheel slightly distorted (5.2.2 e worn close to legal limit/worn on vorn close to legal limit/worn on | |
| Date tested 28 February 2020 PASS | Mileage 254,240 miles Test location | MOT test number 9587 9422 2471 Expiry date | |
| | 1 March 2021 Monitor and repair if necessary (advisories): Offside Front Brake pad(s) wearing thin (1.1.13 (a) (ii)) | | |
| Date tested 28 February 2020 FAIL | Mileage 254,240 miles Test location Repair immediately (ma • Offside Headlamp a | MOT test number 5851 3999 5435 ajor defects): im projected beam image is | |

Monitor and repair if necessary (advisories):

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

Date tested 1 March 2019 PASS Mileage 225,076 miles

MOT test number **3170 2883 0583**

Test location

Expiry date 1 March 2020

Repair as soon as possible (minor defects):

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

The MOT test changed on 20 May 2018

Defects are now categorised according to their severity – dangerous, major, and minor.

| Date tested 1 March 2018 PASS | Mileage 197,634 miles Test location | MOT test number 5424 1457 1102 Expiry date 1 March 2019 |
|---|--|--|
| Date tested 2 March 2017 PASS | Mileage 176,553 miles 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 Advisory notice item(s) • Rear Brake pad(s) wearing | MOT test number 5111 7740 3517 Expiry date 16 May 2017 thin (3.5.1g) |
| Date tested 26 February 2016 PASS | Mileage 153,427 miles Test location | MOT test number 9587 6636 8893 Expiry date 5 March 2017 |

Advisory notice item(s)

| | Offside Rear Brake of Nearside Front Tyre (4.1.E.1) Offside Front Tyre w (4.1.E.1) Front tyres low inne Front Wipers starting | Offside Front Tyre worn close to the legal limit | |
|-----------------------------|---|--|--|
| Date tested 6 March 2015 | Mileage 111,889 miles | MOT test number 7391 9576 5053 | |
| PASS | Test location | Expiry date 5 March 2016 | |
| Date tested 6 March 2015 | Mileage 111,888 miles | MOT test number 3571 3586 5087 | |
| FAIL | 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) 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) | | |

Outstanding vehicle recalls

Check if FORD MONDEO MK12YWA has outstanding recalls