₩ GOV.UK

Check MOT history

This is a new service — <u>Complete a quick survey (https://www.smartsurvey.co.uk/s/GIZZX? vrm=RE11KFJ&make_result=FORD&model_result=TRANSIT&mot_first_used_date=2011-07-11&vehicle_age=4271&mot_expiry_date=2024-02-21&mot_expiry_date_days_left=337&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_ty to help us improve.</u>

< Back

REIIKFJ FORD TRANSIT

Check another vehicle (/)

Colour

Silver

Fuel type

Diesel

Date registered

11 July 2011

MOT valid until

21 February 2024

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

<u>Download test certificates (/enter-v5c?registration=RE11KFJ)</u>

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



MOT history

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



Date tested **22 February 2023**

PASS

Mileage 296,619 miles

Test location

View test location

MOT test number 5892 9093 7413

Expiry date
21 February 2024

- All welding repairs cover in under seal
- Nearside Front Seat belt anchorage prescribed area is corroded but not considered excessive (7.1.1 (a) (i))
- Offside Front Seat belt anchorage prescribed area is corroded but not considered excessive (7.1.1 (a) (i))

- Nearside Front Suspension component mounting prescribed area damaged but not considered excessive (5.3.6 (a) (i))
- Offside Front Suspension component mounting prescribed area damaged but not considered excessive (5.3.6 (a) (i))
- Nearside Rear Suspension component mounting prescribed area damaged but not considered excessive (5.3.6 (a) (i))
- Offside Rear Suspension component mounting prescribed area damaged but not considered excessive (5.3.6 (a) (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 (5.2.3 (e))
- What are advisories?

Date tested **17 February 2023**



Mileage

296,390 miles

Test location

View test location

MOT test number

2341 8453 6653

Repair immediately (major defects):

- Offside Front Seat belt anchorage prescribed area strength or continuity significantly reduced (7.1.1 (a) (i))
- Offside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))
- Nearside Front Seat belt anchorage prescribed area strength or continuity significantly reduced (7.1.1 (a) (i))
- Offside Rear Suspension spring mounting prescribed area excessively corroded significantly reducing structural strength rear (5.3.6 (a) (i))
- Nearside Front Headlamp aim too low (4.1.2 (a))
- Offside Front Brake hose excessively twisted (1.1.12 (b) (ii))

- Nearside Suspension component mounting repair covered in underseal (5.3.6 (a) (i))
- Offside Suspension component mounting repair covered in underseal (5.3.6 (a) (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 (5.2.3 (e))
- Rear Brakes imbalanced requirements only just met. It would appear that the braking system requires adjustment or repair. 28% (1.2.1 (b) (i))
- Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

- Offside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- What are defects and advisories?

Date tested

6 February 2023



Mileage

295,447 miles

Test location

View test location

MOT test number

8545 4614 9259

Repair immediately (major defects):

- Nearside Front Shock absorbers has negligible damping effect (5.3.2 (d))
- Offside Front Shock absorbers has negligible damping effect (5.3.2 (d))
- Windscreen washer provides insufficient washer liquid (3.5 (a))
- Offside Front Seat belt anchorage prescribed area strength or continuity significantly reduced (7.1.1 (a) (i))
- Offside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))
- Nearside Front Seat belt anchorage prescribed area strength or continuity significantly reduced (7.1.1 (a) (i))
- Nearside Front Headlamp aim projected beam image is obviously incorrect (4.1.2 (c))
- Offside Front Headlamp aim projected beam image is obviously incorrect (4.1.2 (c))
- Nearside Front Brake master cylinder/servo mounting prescribed area is excessively corroded (1.1.21 (e) (i))
- Offside Rear Suspension spring mounting prescribed area excessively corroded significantly reducing structural strength rear (5.3.6 (a) (i))
- Central Brake pipe likely to become detached or damaged Front to rear (1.1.11 (d) (ii))

- Nearside Suspension component mounting repair covered in underseal (5.3.6 (a)
 (i))
- Offside Suspension component mounting repair covered in underseal (5.3.6 (a) (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 (5.2.3 (e))
- Rear Brakes imbalanced requirements only just met. It would appear that the braking system requires adjustment or repair. 28% (1.2.1 (b) (i))
- Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Offside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- What are defects and advisories?

Date tested

18 February 2022



Mileage 271,908 miles

Test location

View test location

MOT test number

6647 2509 4229

Expiry date

17 February 2023

- Power steering notchy
- Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Offside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Rear Brake disc worn, but not excessively (1.1.14 (a) (i))
- Offside Front Seat belt anchorage prescribed area is corroded but not considered excessive (7.1.1 (a) (i))
- Rear Brake pipe corroded, covered in grease or other material X2 (1.1.11 (c))
- Central Brake pipe corroded, covered in grease or other material X2 (1.1.11 (c))
- Oil leak, but not excessive (8.4.1 (a) (i))
- Play in steering rack inner joint(s)
- Noise from engine
- What are advisories?

Date tested

18 February 2022



Mileage

271,908 miles

Test location

View test location

MOT test number

1759 8853 6316

Repair immediately (major defects):

- Registration plate lamp inoperative in the case of a single lamp or all lamps (4.7.1 (b) (ii))
- Nearside Stop lamp(s) adversely affected by the operation of another lamp (4.3.3 (b))

- Power steering notchy
- Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

- Offside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Rear Brake disc worn, but not excessively (1.1.14 (a) (i))
- Offside Front Seat belt anchorage prescribed area is corroded but not considered excessive (7.1.1 (a) (i))
- Rear Brake pipe corroded, covered in grease or other material X2 (1.1.11 (c))
- Central Brake pipe corroded, covered in grease or other material X2 (1.1.11 (c))
- Oil leak, but not excessive (8.4.1 (a) (i))
- Play in steering rack inner joint(s)
- Noise from engine
- What are defects and advisories?

Date tested

31 January 2022



Mileage

271,867 miles

Test location

View test location

MOT test number

2285 3440 3946

Repair immediately (major defects):

- Nearside Rear Stop lamp(s) adversely affected by the operation of another lamp (4.3.3 (b))
- Nearside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))
- Offside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))
- Offside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength crossmember (5.3.6 (a) (i))
- Nearside Rear Seat belt anchorage prescribed area strength or continuity significantly reduced (7.1.1 (a) (i))
- Offside Rear Seat belt anchorage prescribed area strength or continuity significantly reduced (7.1.1 (a) (i))
- Central Seat belt anchorage prescribed area strength or continuity significantly reduced inner sill (7.1.1 (a) (i))
- Seat belt anchorage prescribed area strength or continuity significantly reduced (7.1.1 (a) (i))

Repair as soon as possible (minor defects):

 Nearside Rear Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

- both front steps corroded and hold
- Nearside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))
- Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))
- Central Brake pipe corroded, covered in grease or other material (1.1.11 (c))
- Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Offside Front Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
- Noise from engine
- Rear wheel arches corroded
- Nearside Front Wheel arch corroded and hold
- Tail gate inner trim cover missing
- Oil leak, but not excessive (8.4.1 (a) (i))
- Nearside Front Play in steering rack inner joint(s)
- Offside Front Play in steering rack inner joint(s)
- Corroded Front and rear
- What are defects and advisories?

3 February 2021

PASS

Mileage **250,071 miles**

Test location

View test location

MOT test number

6041 2281 9003

Expiry date

2 February 2022

- Offside Front Anti-roll bar ball joint has slight play (5.3.4 (a) (i))
- 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))
- What are advisories?

Date tested **9 April 2019**

PASS

Mileage 210,237 miles

Test location

View test location

MOT test number

2052 9596 2484

Expiry date

16 October 2020

Monitor and repair if necessary (advisories):

- Front Brake disc worn, but not excessively (1.1.14 (a) (i))
- What are advisories?

Date tested

9 April 2019

FAIL

Mileage 210,237 miles

Test location

View test location

MOT test number

7278 5428 0287

Repair immediately (major defects):

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

Repair as soon as possible (minor defects):

- Nearside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))
- Offside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

- Front Brake disc worn, but not excessively (1.1.14 (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. Find out more (https://www.gov.uk/government/news/mot-changes-20-may-2018).

Date tested

11 April 2018



Mileage

178,939 miles

Test location

View test location

MOT test number

7898 0092 0593

Expiry date

16 April 2019

Date tested 11 April 2018



Mileage 178,937 miles

Test location

View test location

MOT test number

4732 5541 0551

Reason(s) for failure

- Nearside Rear Direction indicator incorrect colour (1.4.A.2f)
- Offside Rear Direction indicator incorrect colour (1.4.A.2f)
- Nearside Rear Electrical wiring insecure brake sensor (1.9.2a)
- Offside Track rod end ball joint has excessive play (2.2.B.1f)

Advisory notice item(s)

- Nearside Rear Brake pad(s) wearing thin (3.5.1g)
- service light displayed on dash
- What are failures and advisories?

Date tested 17 April 2017

PASS

Mileage 155,196 miles

Test location

View test location

MOT test number 8112 1667 3139

Expiry date
16 April 2018

Advisory notice item(s)

- Nearside Front tyre getting close to limit
- Offside Front tyre getting close to limit
- What are advisories?

Date tested 14 April 2017



Mileage 155,196 miles

Test location

View test location

MOT test number 6314 9317 3348

Reason(s) for failure

 Offside Front Anti-roll bar rubber bush deteriorated resulting in excessive movement antiroll bar d bush (2.4.G.2)

Advisory notice item(s)

- Nearside Front tyre getting close to limit
- Offside Front tyre getting close to limit
- What are failures and advisories?

Date tested 11 March 2016

PASS

Mileage 129,138 miles

Test location

View test location

MOT test number **5087 0148 6128**

Expiry date

10 March 2017

Date tested 13 July 2015



Mileage 118,218 miles

Test location

View test location

MOT test number

1577 5469 5124

Expiry date 12 July 2016

Date tested 20 June 2014



Mileage 81,115 miles

Test location

View test location

MOT test number **3668 3167 4118**

Expiry date 11 July 2015

Date tested **20 June 2014**



Mileage **81,115 miles**

Test location

View test location

MOT test number

8187 5167 4193

Reason(s) for failure

- Offside Windscreen wiper does not clear the windscreen effectively (8.2.2)
- What are failures?

Check for vehicle recalls

See if FORD TRANSIT RE11KFJ has outstanding recalls



No recalls found.

This information is provided by the vehicle manufacturer. If you think the recall information is wrong, contact your local dealership.

<u>Cookies Terms and conditions Privacy notice</u> <u>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