

Check MOT history

Help us make this service better. Give us your <u>feedback (https://www.smartsurvey.co.uk/s/GIZZX?</u> vrm=RO13HVS&make_result=FORD&model_result=GALAXY&mot_first_used_date=2013-04-25&vehicle_age=4302&mot_expiry_date=2026-01-30&mot_expiry_date days_left=361&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV).

< Back

ROI3 HVS

FORD GALAXY

Check another vehicle (/)

Colour Fuel type Date registered

Grey Diesel 25 April 2013

MOT valid until

30 January 2026

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

Download test certificates (/enter-document-reference?registration=RO13HVS)

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 31 January 2025

PASS

Mileage 291,087 miles

Test location

View test location

MOT test number **9820 9582 1309**

Expiry date **30 January 2026**

Date tested

18 January 2024

PASS

Mileage 280,083 miles

Test location

View test location

MOT test number **4470 4121 6560**

Expiry date

19 January 2025

Monitor and repair if necessary (advisories):

- Lower engine stay bar worn
- Offside Play in steering rack inner joint(s)

▶ What are advisories?

Date tested **18 January 2024**

FAIL

Mileage 280,083 miles

MOT test number **2291 4497 1975**

Test location

View test location

Do not drive until repaired (dangerous defects):

Nearside Front Tyre has ply or cords damaged 225-50-17 (5.2.3 (d) (ii))

Repair immediately (major defects):

- Driver's view of the road through the swept area of the windscreen significantly affected by an obstruction Phone mount & items on mirror (3.1 (a) (ii))
- Nearside Side repeater not working (4.4.1 (a) (ii))
- Offside Front Position lamp not working (4.2.1 (a) (ii))

Monitor and repair if necessary (advisories):

- · Lower engine stay bar worn
- ▶ What are defects and advisories?



Test location

Expiry date
19 January 2024

View test location

Monitor and repair if necessary (advisories):

- Coil spring corroded Rears (5.3.1 (b) (i))
- ▶ What are advisories?

Date tested 18 January 2023



Mileage

258,878 miles

MOT test number

3805 2137 2474

Test location

View test location

Do not drive until repaired (dangerous defects):

- Rear Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))
- Offside Rear Tyre has ply or cords exposed TREAD WORN THROUGH TO CORDS (5.2.3 (d) (ii))

Repair immediately (major defects):

- Registration plate lamp inoperative in the case of a single lamp or all lamps Both (4.7.1 (b) (ii))
- Position lamp not working Both front (4.2.1 (a) (ii))
- Nearside Front Track rod end ball joint has excessive play (2.1.3 (b)
 (i))
- Offside Front Suspension arm ball joint excessively worn (5.3.4 (a)
 (i))
- Rear Service brake excessively fluctuating (1.2.1 (e))

Monitor and repair if necessary (advisories):

- Items removed from driver's view prior to test
- Front Brake pad(s) wearing thin (1.1.13 (a) (ii))
- Front Service brake fluctuating, but not excessively (1.2.1 (e))
- Coil spring corroded Rears (5.3.1 (b) (i))
- What are defects and advisories?

Date tested 19 January 2022

PASS

Mileage

223,574 miles

Test location

View test location

MOT test number

4331 4996 4421

Expiry date

19 January 2023

Date tested **18 January 2022**



Mileage

223,574 miles

Test location

View test location

MOT test number

2738 7361 1736

Repair immediately (major defects):

- Nearside Headlamp aim too low (4.1.2 (a))
- Offside Headlamp not working on dipped beam (4.1.1 (a) (ii))
- Nearside Front Position lamp not working (4.2.1 (a) (ii))

- Offside Front Track rod end ball joint has excessive play (2.1.3 (b) (i))
- Nearside Front Anti-roll bar linkage ball joint dust cover no longer prevents the ingress of dirt (5.3.4 (b) (ii))

Monitor and repair if necessary (advisories):

- Front Brake pad(s) wearing thin (1.1.13 (a) (ii))
- Tyre worn close to legal limit/worn on edge Both rears worn badly on inner shoulders NEED REPLACING (5.2.3 (e))
- ▶ What are defects and advisories?

Date tested **20 January 2021**

PASS

Mileage

198,519 miles

Test location

View test location

MOT test number

5960 3900 1108

Expiry date

19 January 2022

Monitor and repair if necessary (advisories):

- Offside Rear Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Rear brake disc worn
- What are advisories?

Date tested **20 January 2021**

Mileage 198,519 miles

MOT test number **2537 1689 4742**



Test location

View test location

Repair immediately (major defects):

- Offside Front Suspension arm ball joint excessively worn (5.3.4 (a)
 (i))
- Nearside Front Position lamp not working (4.2.1 (a) (ii))

Monitor and repair if necessary (advisories):

- Offside Rear Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
- Rear brake disc worn
- What are defects and advisories?

Date tested 31 January 2020

PASS

Mileage 188,060 miles

Test location

View test location

MOT test number

6579 2208 4065

Expiry date

25 February 2021

Monitor and repair if necessary (advisories):

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

Date tested **29 January 2019**

PASS

Mileage 155,144 miles MOT test number **4295 5715 2736**

Test location

Expiry date **25 February 2020**

▶ View test location

Monitor and repair if necessary (advisories):

- Rear exhaust sheild lose
- 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).

Date tested **26 February 2018**

PASS

Mileage 114,766 miles MOT test number **3572 8587 6207**

Test location

Expiry date

25 February 2019

View test location

Advisory notice item(s)

 Windscreen has damage to an area less than a 40mm circle outside zone 'A' (8.3.1d) Date tested **26 February 2018**

FAIL

Mileage 114,766 miles MOT test number **1553 2938 2635**

Test location

View test location

Reason(s) for failure

- Windscreen wiper does not clear the windscreen effectively (8.2.2)
- Offside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1)
- Offside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)
- Nearside Rear Trailing arm rubber bush deteriorated resulting in excessive movement (2.4.G.2)
- Offside Rear Trailing arm rubber bush deteriorated resulting in excessive movement (2.4.G.2)

Advisory notice item(s)

- Windscreen has damage to an area less than a 40mm circle outside zone 'A' (8.3.1d)
- Nearside Front Tyre worn close to the legal limit (4.1.E.1)
- ▶ What are failures and advisories?

Date tested Mileage MOT test number

7 February 2017

PASS

63,208 miles

3464 4286 0274

Test location

Expiry date

View test location

6 February 2018

Advisory notice item(s)

- Nearside Rear Suspension arm rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)
- Offside Rear Suspension arm rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)
- ▶ What are advisories?

Date tested 24 March 2016

PASS

Mileage

52,915 miles

Test location

View test location

MOT test number

9546 6820 0765

Expiry date

23 March 2017

Advisory notice item(s)

- Offside Front Seat belt damaged but webbing not significantly weakened (5.2.2a)
- Nearside Rear Trailing arm rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)
- Offside Rear Trailing arm rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)
- Rear Brake pad(s) wearing thin (3.5.1g)
- Rear tyres wearing unevenly

- 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)
- ► What are advisories?

Check for vehicle recalls

See if FORD GALAXY RO13HVS 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