### Tell us whether you accept cookies

We use <u>cookies to collect information (/cookies)</u> about how you use the MOT history service. We use this information to make the service work as well as possible.

Set cookie preferences (/cookie-preferences)



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

There was a problem

The V5C number must be 11 numbers

# This vehicle's MOT has expired

You can be fined up to £1000 for driving without a valid MOT This vehicle may be MOT exempt, for more information refer to

### J556HGK

# **NISSAN FIGARO**

Colour Fuel type Date registered

Grey Petrol 1 June 1991

MOT expired on

19 June 2019

#### **MOT history**

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

140,055 miles

Date tested

27 April 2020

**FAIL** 

Mileage

MOT test number

5387 6266 0445

Test location

Repair immediately (major defects):

- Nearside Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting Outer Sill Excess Corrosion. (6.2.2 (d) (i))
- Offside Rear Rear fog lamp not working (4.5.1 (a) (ii))

- Offside Front Obligatory mirror seriously damaged, affecting the rear view (3.3 (b) (ii))
- Offside Front Side repeater not working (4.4.1 (a) (ii))
- Nearside Front Windscreen wiper does not clear the windscreen effectively (3.4 (b) (ii))
- Offside Front Windscreen wiper does not clear the windscreen effectively (3.4 (b) (ii))
- Rear Brakes imbalanced across an axle Axle 2 (1.2.1 (b) (i))

Monitor and repair if necessary (advisories):

- Front Coolant leak ()
- Rear Brake pipe corroded, covered in grease or other material all (1.1.11
   (c))
- Front Brake pad(s) wearing thin (1.1.13 (a) (ii))
- Central Exhaust has a minor leak of exhaust gases (6.1.2 (a))
- Offside Corrosion To Sill/Floor

20 June 2018 PASS

Mileage

MOT test number

132,159 miles

8864 8669 9145

Test location

Expiry date 19 June 2019

Monitor and repair if necessary (advisories):

- Nearside Front Please Note Damage To Bonnet But No Sharpe Egdes
- Front Please Note Slight Drag To Wheels/Brake

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

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

Date tested
15 May 2018

Mileage

MOT test number **3201 8608 4569** 

132,158 miles

Test location

#### Reason(s) for failure

- Nearside Front Headlamp aim not tested Due To Glass Missing And headlight Not Working (1.8.A.1c)
- Nearside Front Headlamp not working on dipped beam (1.7.5a)
- Nearside Front Headlamp not working on main beam (1.7.5a)
- Nearside Front Headlamp excessively damaged so that the light output is severely reduced head light Glass damaged (1.7.5a)
- Nearside Front Front position lamp(s) not working (1.1.A.3b)
- Nearside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)
- Offside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)
- Brake hydraulic reservoir fluid level below minimum level (3.6.G.1b)
- Offside Front Steering rack gaiter split (2.2.D.2d)

- Nearside Front Tyre has a cut in excess of the requirements deep enough to reach the ply or cords (4.1.D.1a)
- Rear Exhaust system not adequately supported And Tail Box Outer Showing Corrosion (7.1.1)

Advisory notice item(s)

- Nearside Front Vehicle Showing Damage To Headlight And Bonnet
- Please Note Brake warning Light Showing On Dash
- Nearside Front Slight Drag/Bind To wheel/Brake

11 May 2015 PASS Mileage MOT test number 121,734 miles 2491 8163 5142

Test location Expiry date 10 May 2016

Advisory notice item(s)

• Rear exhaust in poor condition.

Date tested 20 June 2014 PASS Mileage MOT test number **121,074 km 1391 5147 4124** 

Test location Expiry date 19 June 2015

Advisory notice item(s)

- Nearside Front constant velocity joint gaiter deteriorated, but preventing the ingress of dirt (2.5.C.1a)
- Offside Front constant velocity joint gaiter deteriorated, but preventing the ingress of dirt (2.5.C.1a)
- Exhaust deteriorated.

Date tested

14 June 2014

Mileage MOT test number 120,975 km 8352 2566 4122

Test location

Reason(s) for failure

- Nearside Steering rack gaiter split (2.2.D.2d)
- Nearside front brake binding (3.7.B.1)

Advisory notice item(s)

- Nearside Front constant velocity joint gaiter deteriorated, but preventing the ingress of dirt (2.5.C.1a)
- Offside Front constant velocity joint gaiter deteriorated, but preventing the ingress of dirt (2.5.C.1a)
- Exhaust deteriorated.

Date tested
29 April 2013
PASS

Mileage MOT test number 114,388 miles 9693 7931 3118

Test location Expiry date 17 May 2014

Advisory notice item(s)

- Power steering pump has slight seepage from a joint (2.3.3b)
- Power steering component(s) has slight seepage from a component (2.3.3b)
- Fluid leak from transmission
- Front brake pads 50/60% worn
- Rear exhaust silencer deteriorated
- Plastic stone gaurd insecure (Fuel tank)

Date tested **29 April 2013** 

**FAIL** 

Mileage

MOT test number

114,388 miles

8696 0941 3176

Test location

#### Reason(s) for failure

- Front position lamp(s) adversely affected by the operation of another lamp (1.1.A.3f)
- Rear Front position lamp(s) adversely affected by the operation of another lamp (1.1.A.3f)

#### Advisory notice item(s)

- Power steering pump has slight seepage from a joint (2.3.3b)
- Power steering component(s) has slight seepage from a component (2.3.3b)
- Brakes imbalanced requirements only just met. It would appear that the braking system requires adjustment or repair. (3.7.B.5b)
- Fluid leak from transmission
- Front brake pads 50/60% worn
- Rear exhaust silencer deteriorated
- Plastic stone gaurd insecure (Fuel tank)

Date tested 18 May 2012

**PASS** 

Mileage MOT test number **102,747 km 9692 3953 2163** 

Test location Expiry date

17 May 2013

#### Advisory notice item(s)

- Nearside Rear Shock absorber has a light misting of oil (2.7.3)
- Offside Rear Shock absorber has a light misting of oil (2.7.3)

Date tested

26 April 2011

**PASS** 

Mileage MOT test number **89,290 miles** 7171 6601 1172

Test location Expiry date

6 May 2012

#### Advisory notice item(s)

Slight perishing to nearside and offside front tyre outer walls

7 May 2010

Mileage MOT test number **88,222 miles** 1337 5762 0163

Test location Expiry date

6 May 2011

Advisory notice item(s)

• Nearside Rear Shock absorber has a light misting of oil (2.7.3)

• Slight perishing on outer treads nearside and offside front tyres

Date tested

14 October 2009

**PASS** 

Mileage MOT test number **86,440 km 6035 7778 9291** 

Test location Expiry date

13 October 2010

Advisory notice item(s)

• Oil Leak (Gearbox?)

Date tested

6 October 2008

**PASS** 

Mileage MOT test number **80,202 km 7641 6078 8272** 

Test location Expiry date

5 October 2009

MOT test number

8025 2577 8222

Advisory notice item(s)

• Both rear tyres void of tread on inner shoulders

Date tested

1 October 2008

**FAIL** 

Mileage

80,182 miles

Test location

Reason(s) for failure

• Nearside Headlamp aim too high and too far to the right. (1.8)

Advisory notice item(s)

• Both rear tyres void of tread on inner shoulders

Date tested

14 September 2007

**PASS** 

Mileage

75,586 km

Test location

MOT test number

3314 1705 7483

Expiry date

13 September 2008

#### **Outstanding vehicle recalls**

Check if NISSAN FIGARO J556HGK has outstanding recalls

## No outstanding safety recalls found

This information is provided by the vehicle manufacturer. If you think the information is wrong, contact the vehicle manufacturer's dealership. Please do not contact the DVSA, as we are not able to change the recall status.

Was this vehicle recall information useful to you? so we can improve the service.

#### **Using Vehicle Recall Information**

DVSA and its suppliers try to ensure that the information published on this website is accurate. However, as the information is aggregated from various sources, we can't accept any liability for the accuracy of content. This service provides an indicative check for outstanding safety recalls as at the date specified. Visitors and customers who rely on this information do so at their own risk. Visitors and customers are strongly encouraged to independently verify the information before acting or deciding not to act on that information.

The recalls data is obtained through a third party. The terms and conditions for the data can be found on by selecting the 'terms and conditions' link.