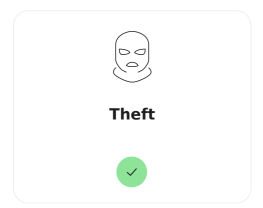
Porsche 911

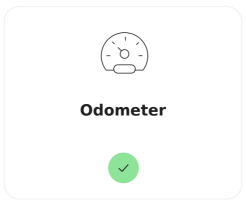
VIN: **WP0ZZZ99ZVS312492**

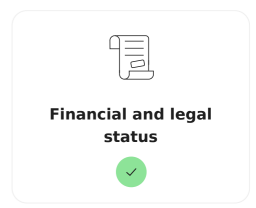
Petrol

1997

Generated on 2023-10-17 10:20









Things to know about Porsche 911 1997



The 1997 Porsche 911 is a classic sports car that comes in a variety of body types and engine configurations. One of the standout features of the 911 is its ability to blend high performance with comfort and luxury.

There are a number of engines available for the 1997 Porsche 911, including a 3.6-liter flat-six that produces 282 horsepower and 250 lb-ft of torque. This engine comes paired with a six-speed manual or a four-speed automatic transmission. Another engine option is the 3.6-liter turbocharged flat-six that produces 408 horsepower and 398 lb-ft of torque. This engine is paired with a six-speed manual transmission only.

When it comes to body types, the 1997 Porsche 911 is available as a coupe, cabriolet, and Targa. The coupe and cabriolet offer a more traditional sports car look, while the Targa has a unique removable roof panel that provides the best of both worlds. All three body types offer the same engine options.

Other notable specs of the 1997 Porsche 911 include a top speed of 168 mph, a 0-60 time of 4.6 seconds, and a fuel economy rating of 16 mpg in the city and 23 mpg on the highway. Standard features of the 911 include leather seats, a power sunroof, air conditioning, and an AM/FM stereo with a CD player.

Overall, the 1997 Porsche 911 is a high-performance sports car that offers a range of engine options and body types to suit different driving styles and preferences. With its sleek design, luxurious amenities, and impressive performance capabilities, the 911 is a timeless classic that continues to impress car enthusiasts to this day.

This description is Al-generated and has not undergone human review for potential inaccuracies.



Data sources

+31 We checked 900+ data sources in **35 countries**





Partners

Fuelling this report

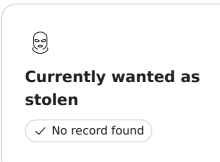
Theft

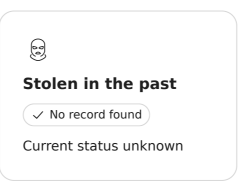
Is the vehicle currently marked as stolen? Was it stolen in the past? Has it been recovered?

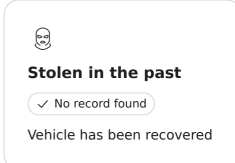


We didn't find any records that the vehicle was stolen.

Here's what we checked:







Police database stolen vehicle check completed in:



Odometer

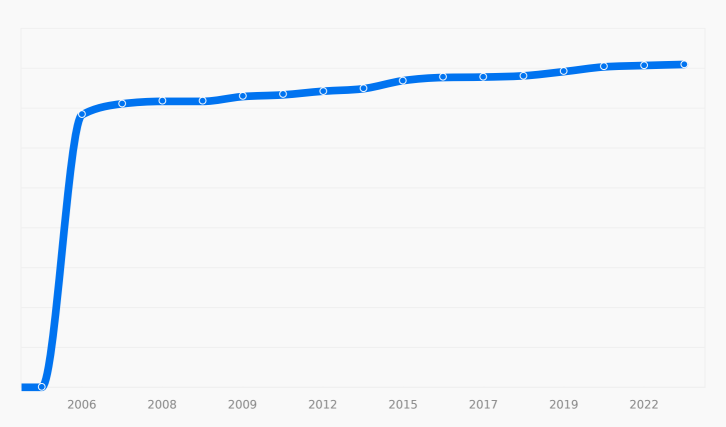
Are there signs of mileage roll backs or discrepancies?



Last known mileage: 89,953 mi



17 mileage records found



Odometer r	ecords	
1997-01	6 mi	
2006-02	75,890 mi	
2007-03	78,985 mi	
2008-07	79,660 mi	
2008-07	79,662 mi	
2009-07	80,994 mi	
2011-02	81,477 mi	
2012-03	82,491 mi	
2013-10	83,182 mi	

Odometer r	ecords	
2015-06	85,440 mi	
2016-06	86,317 mi	
2017-06	86,439 mi	
2018-06	86,786 mi	
2019-05	87,948 mi	
2021-07	89,271 mi	
2022-07	89,658 mi	
2023-06	89,953 mi	

Financial and legal status

Has the vehicle passed its technical inspections? Does it have property rights restrictions or outstanding loans?



Tech inspection is valid # United Kingdom

Legal



MOT (technical inspection)

Passed 2023-06



Has successfully passed technical inspection Valid until 2024-07



Scrap

✓ No record found

No record that vehicle was marked as scrapped



Exported

✓ No record found

No export records found



Imported

✓ No record found

No import records found

Outstanding finance



Lease

✓ No record found

No data available on outstanding loan or finance agreement



Operating-lease

✓ No record found

No record of vehicle being on an operating-lease



Unit-stocking

✓ No record found

No record of vehicle being under unit-stocking finance

Damage

Has this vehicle been damaged in the past? What was the value of the damages?



No damage records found

Damage records



Occasional inaccuracies can occur, especially when checking older vehicles. Illegitimate mechanical garages may illegally disguise vehicle defects or damages, not recording their existence anywhere. Sometimes, even vehicle VIN plates may be replaced. We have a variety of methods to detect even such crimes, but it's impossible to provide a 100% guarantee.

Specs

What specs and equipment are on record for this vehicle?



Check whether the specs and equipment of this vehicle match the facts given by the seller.

Identification and technical specifications



Make

Porsche



Model

911





911 Carrera S **Cabriolet**



Manufacture year

1997



Fuel type

Petrol

Gearbox type

Manual

Timeline

25 records found

The timeline of records for this vehicle

Latest records

1997-01





(A) Was manufactured

The country indicates either the location of manufacturing facility, assembly plant or registration address of the manufacturer. The date may be approximate.

1997-01





😭 Was registered

The record represents an administrative event. This could be related to a change of ownership, documents, etc

2006-02





Failed a technical inspection 🗥



A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.

- Lower Windscreen wiper blade deteriorated (8.2.2)
- front & rear brake disc inner faces becoming †corroded/pitted. †

2006-02





€ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2007-03

United Kingdom



₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.





Failed a technical inspection 🧥



A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.

- Exhaust emissions Lambda reading after 2nd fast idle outside specified limits (7.3.D.3)
- Offside Front brake disc slightly pitted (3.5.1h)
- Offside Rear brake disc slightly pitted (3.5.1h)
- Nearside Front brake disc slightly pitted (3.5.1h)
- Nearside Rear brake disc slightly pitted (3.5.1h)

2008-07





🗲 🖁 Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2009-07





€ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2011-02





Failed a technical inspection 🗥



A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.

- · front brake discs pitted/corroded
- Nearside Windscreen wiper does not clear the windscreen effectively (8.2.2)

2011-02





₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.





₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2013-10





€ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2015-06





Failed a technical inspection (1)



A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.

- n/s/f sidelight lense has hole in it
- Exhaust emissions Lambda reading after 2nd fast idle outside specified limits (7.3.D.3)
- · oil residue underside of engine

2015-06





€ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2015-07





🔁 Ownership changed

The country indicated the geographical location of a documented ownership change or renewal. Please note that some changes may be formal, e.g., end-of-lease transfers and similar.

2016-06





€ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.





Failed a technical inspection 🗥



A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.

- Offside Front position lamp(s) not working (1.1.A.3b)
- Rear fog lamp not working (1.3.2b)
- Offside Rear position lamp(s) not working (1.1.A.3b)
- Nearside Stop lamp not working (1.2.1b)

2017-06

United Kingdom



₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2018-06

United **Kingdom**



≨ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2019-05

United Kingdom



₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2021-07

United Kinadom



₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2021-07

United Kingdom



🙀 Ownership changed

The country indicated the geographical location of a documented ownership change or renewal. Please note that some changes may be formal, e.g., end-of-lease transfers and similar.





€ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2023-06





Failed a technical inspection



A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.

- Offside Front Position lamp not working (4.2.1 (a) (ii))
- Offside Front Headlamp aim too high (4.1.2 (a))
- Offside Rear Position lamp not working (4.2.1 (a) (ii))

2023-06





₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.



Data sources







Partners Fuelling this report