

## MINI cooper s 4 owners found

Generated on 11/03/2025



VIN: CV65PXJ

Fuel: Petrol

Year: 2015

Scan for full report



91  
/100

### carVertical Score Beta

This suggests a clean history, good condition, and strong buying potential.

#### Damage



We found 1 record for this vehicle.

#### Mileage



Last recorded mileage: 31,805 mi.

#### Financial and legal status check



No financial or legal risk records found.

#### Theft



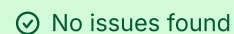
No theft records found.

#### Safety



Safety rating: 4 out of 5 stars.

#### Natural disaster exposure



No records of natural disaster exposure found.



+36

#### Data sources

We checked 900+ data sources in 40 countries

## Theft

We checked if the vehicle is currently listed as stolen, if it was ever reported stolen in the past, and whether it's been recovered.

#### No issues found

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

#### Summary

Police database stolen vehicle check completed in 7 countries: +1

#### Here's what we checked:



##### Is it currently wanted as stolen?

✓ No record found



##### Stolen in the past

✓ No record found

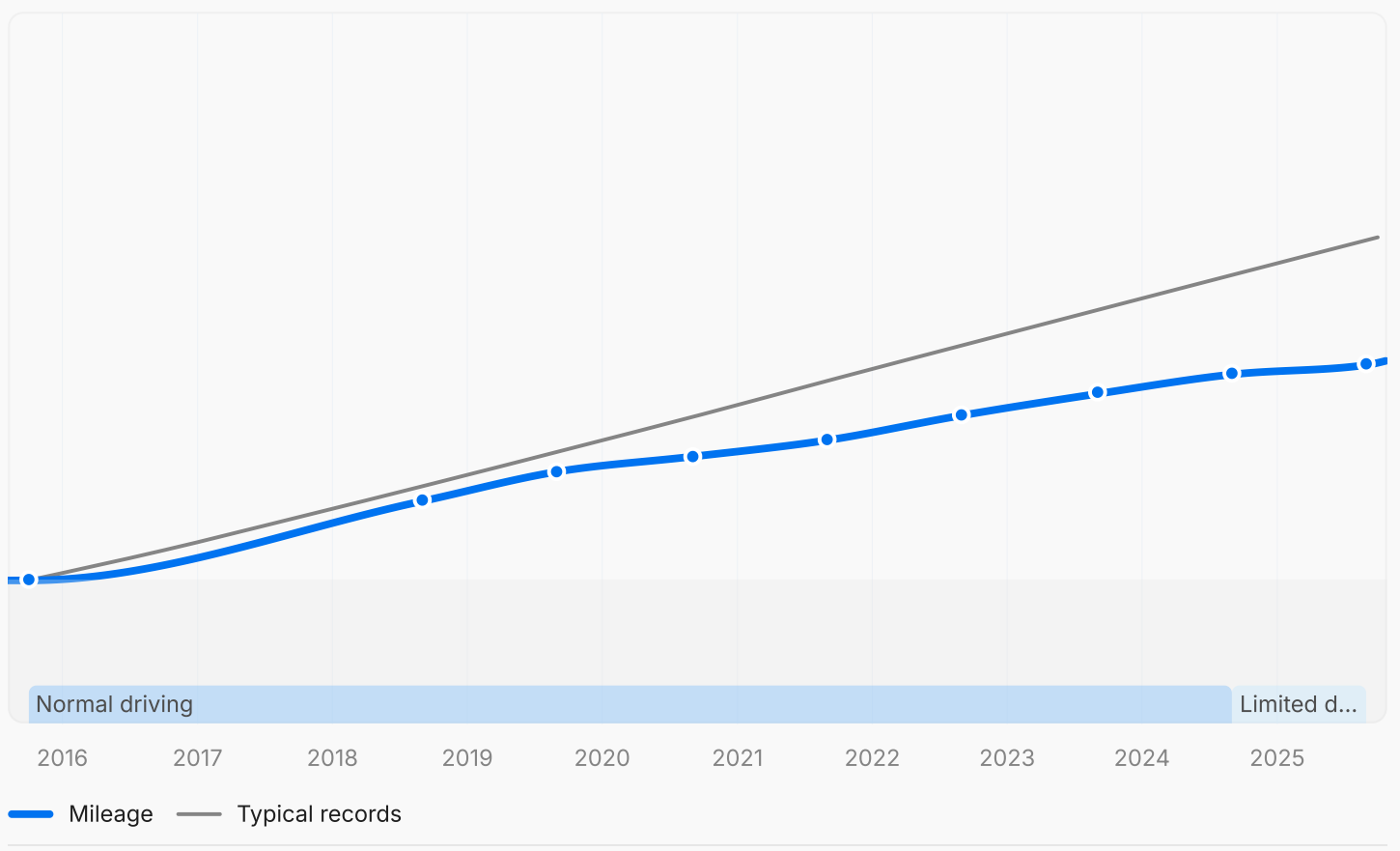
No past theft records found for this vehicle.

## Mileage

Are there signs of mileage roll backs or discrepancies?

### Summary

- Last known mileage: 31,805 mi
- Average mileage for similar models: 51,101 mi
- 9 mileage records found



## Driving habits

See how intensely this car was driven over time. Lighter use usually means less wear, while intense driving may lead to faster wear on key parts.

█ **Limited driving < 200 km/month** 10% of analyzed period

Driven less than typical. Limited use can sometimes lead to aging of unused parts.

█ **Normal driving 200 - 1500 km/month** 90% of analyzed period

A typical driving pattern. Often means steady use and balanced wear.

█ **Intense driving > 1500 km/month** 0% of analyzed period

Driven much more than typical. Often means parts have to work harder and may need to be replaced.

█ **No driving** 0% of analyzed period

A break in use for an extended period. Cars with long periods of no use may need extra checks (battery, brakes, tires).

### Odometer records

09/2015	9 mi
09/2018	11,699 mi
09/2019	16,044 mi
09/2020	18,273 mi
09/2021	20,688 mi

### Odometer records

09/2022	24,355 mi
09/2023	27,522 mi
09/2024	30,392 mi
09/2025	31,805 mi

## Driving habits

09/2015 - 09/2024  Normal driving 450 km/month

09/2024 - 09/2025  Limited driving 187 km/month

## Financial and legal status check

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

### No issues found

No financial restrictions found for this vehicle

## 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

## Legal

✓= Technical inspection (MOT)  Record found on 09/2025  United Kingdom Has successfully passed technical inspection

Valid until 09/2026

 Scrap ✓ No record found No record that vehicle was marked as scrapped

## Damage

This section helps you understand whether the vehicle was damaged or inspected for damage, along with recorded cost estimates (if available).

### Attention

We found 1 record for this vehicle

### Summary

Mild damages normally won't impact a vehicle's safety or leave structural issues



Rear damages:

Rear body and windshield / Unclassified

1 similar record

10/2025

United Kingdom

## Damage

Sides affected

Rear

Estimated repair cost

Unknown

Possible cause

Collision

Damage Groups

Structural elements of the body

We grouped these damage records together in this PDF report – they appear to describe the same event, as they share consistently similar dates, locations, and details.

To view all available details and ensure you're seeing the most detailed and up-to-date information, please refer to the digital report on our website.

**Disclaimer:** Most damage entries are related to traffic accidents, but not exclusively. Some entries may end up on the report for different reasons, such as damage assessments, auctions, vehicle inspections, repairs and other similar events, actions or circumstances. Entries like these may indicate, for example, that the vehicle was inspected and assessed at an authorised service centre, or that repairs, warranty service, diagnostics, vehicle inspection or other similar services were performed. These vehicle inspections or assessments may be done due to damage caused during a traffic accident, but also for other reasons, such as legal requirements and/or processes, information published by the manufacturer, warranty or non-warranty repairs, correction of poorly performed repairs, or damage not related to traffic accidents (e.g. theft, mechanical damage, etc.). It is important to note that such entries do not necessarily indicate the consequences of a traffic accident – they may also be related to the use, maintenance or operation of the vehicle in accordance with the requirements and circumstances set by the manufacturer or third parties.

## Damage Glossary

### Damage

Damage refers to any physical harm or loss sustained by a vehicle, such as scratches, dents, or broken parts. It can result from accidents, weather, theft, or other incidents and may affect the car's appearance or performance.

### Estimated repair cost

Once an incident related to a vehicle is assessed, damage data providers calculate the repair cost and present it in the currency of the country where the damage was evaluated. Therefore, this may not align with your expectations. The reasons for this may include:

The country or state where damage to the vehicle was assessed may have higher/lower servicing costs compared to your country (spare part prices and labor prices differ between countries)

The cost is calculated for repairs at an official service station (which is typically on the expensive end)

## Natural disaster exposure

Has the vehicle's location been recorded in the area of a natural disaster?



No issues found

Vehicle's location was not recorded in the area of a natural disaster

# Market value

How much was the vehicle sold for in the past? What is the price of vehicles of this year and model on average?

## Summary

- Average market price for such vehicle: £7,319
- Be cautious of hidden issues if the vehicle was on sale for significantly less than the current price!

## MINI cooper s 2015 market value today

Market value is determined by examining the price of a particular car model (manufactured in the same year) in the country where the report was generated. We analyse data from the last 6 months.

Lowest price

£6,586

Average price

£7,319

Highest price

£8,051

# Specs

The vehicle's technical specifications and original equipment on record.

## Summary

Make sure the vehicle's specs and equipment match what the seller told you.

## Identification and technical specifications

 Make  
**MINI**

 Model  
**cooper s**

 Body type  
**Hatchback**

 Manufacture year  
**2015**

 Powertrain displacement  
**1.5 l**

 Fuel type  
**Petrol**

 Colour  
**Blue**

 Gross weight  
**3,450 lb**

# Safety

Does the vehicle have any manufacturer safety recalls? What is its safety rating?



**carVertical insight**

This vehicle meets standard safety ratings. Checking if all safety features are in good working order is a good next step.

## Euro NCAP Safety Rating

**CARVERTICAL**

This PDF report includes only the most essential highlights of the vehicle's history. For the most detailed and up-to-date data, always refer to the digital carVertical report available on our website. While we take great care to ensure the accuracy and reliability of the data at the time of generation, please note that we cannot guarantee that this PDF file has not been modified or altered after it was created.

VIN: CV65PXJ | Generated on 03/11/2025 | Expires on 03/12/2025



## 4 Stars Safety

Overall good performance in crash protection and all round; additional crash avoidance technology may be present



**90%** Adult Occupant

**68%** Child Occupant

**68%** Vulnerable road users

**67%** Safety Assist

## Ownership

What countries has the vehicle been in? How many owners has it had?

### Summary

4 owners found. This might suggest a steady ownership history. A vehicle with fewer owners often means it's easier to track its maintenance and service records. With that in mind, we recommend reviewing the vehicle's history to make sure it's been well cared for.

## Ownership events

**1st owner** First registration 09/2015 United Kingdom

**2nd owner** Owner changed 03/2017 United Kingdom

**4th owner** Owner changed 09/2017 United Kingdom

### Explanatory note:

First registration - This record marks the vehicle's first official registration. It indicates when the vehicle was added to the country's registry.

Owner 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.

## Timeline

**15 records found**

The timeline of records for this vehicle

09/2015 Country unknown

### Was manufactured

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

09/2015 United Kingdom

### First registration

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

- 03/2017  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.

- 06/2017  Country unknown

## Was registered

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

- 06/2017  United Kingdom

## Had licence plate changed

This vehicle's licence plate has changed.

From: LH03LEV

To: CV65PXJ



## carVertical insight: Changed license plate

This vehicle has had a license plate change. This can happen after an accident, theft, or other issues. Cross-checking the VIN with official records is a good idea.

- 09/2017  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.

- 09/2018  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.

- 09/2019  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.

- Nearside Front Tyre worn close to legal limit/worn on edge edges (5.2.3 (e))

- 09/2020  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.

- Rear Tyres treads, lightly perishing

- 09/2021  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.

- Engine cover and undertrays fitted

● 09/2022  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.

- Nearside Front Tyre worn close to legal limit/worn on edge worn on outer edge (5.2.3 (e))
- Rear Brake disc worn, but not excessively both sides (1.1.14 (a) (i))

● 09/2023  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.

● 09/2024  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.

● 09/2025  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.

● 10/2025  United Kingdom

### Damage detected

We have indications that this vehicle was recognised as damaged in this particular country. Please refer to the 'Damage' section for details.



**Data sources**

We checked 900+ data sources in **40 countries**

# Helpful tips after reading the report

Every tip you check off helps you avoid unwelcome surprises later. The more you check, the safer your car deal.

## Check vehicle history

You've already done this – great start! Here's what to do next:

- Use the tips in this section when you check the car in person.
- Tick them off to make sure you don't miss anything important.

## Get a professional inspection

An expert mechanic can spot hidden issues you might miss. Here's what to do next:

- Book a pre-purchase inspection at an independent or authorised service
- Ask the mechanic to check key systems: engine, brakes, suspension, electronics
- Request written notes or a report of any issues found

## Check if the mileage matches

Make sure the mileage in this report matches the car's odometer readings. Your latest known mileage is **31,805 mi**. Here's what to do next:

- Check the odometer reading against the mileage in the report
- Watch for signs of tampering (worn pedals, suspicious dashboard fixes)
- Ask the seller about any differences

## Ask for service records

Service records show how well the car has been looked after. Here's what to do next:

- Ask the seller for the car's service book or maintenance records
- Check for regular oil changes, filter replacements, and timing belt work
- Note any missing or overdue services

## Take a real test drive

A proper test drive helps you spot problems with performance, handling, or comfort – you'll notice much more on the road than you will in the parking lot. Here's what to do next:

- Drive on the highway
- Drive on bumpy or uneven roads
- Drive in city traffic
- Listen for strange noises or vibrations
- Pay attention to handling and comfort

## Compare with similar cars

Checking other listings helps you know if the asking price is fair – or worth negotiating. Here's what to do next:

- Search for similar cars online (same make, model, year, mileage)
- Compare asking prices
- Look at car condition and equipment
- Use this info to negotiate with the seller