

# Safe Car Check

VEHICLE HISTORY REPORT

OY68KZV



## Toyota RAV4 Excel HEV CVT

2018 | SUV | Petrol/Electric

**2.5L**

ENGINE

**197.1**

POWER (BHP)

**CVT**

GEARBOX

**49,185**

MILEAGE (ANOMALY!)

## SUMMARY

### MEDIUM RISK

This Toyota RAV4 is clear of major adverse history such as finance or write-off markers and maintains a long MOT. However, a mileage anomaly has been detected, which necessitates a thorough verification of the vehicle's service history to ensure odometer integrity.

#### Concerns

- Mileage anomaly detected in the records
- One previous MOT failure recorded

#### Positives

- Clear of finance, theft, and insurance write-off records
- Long MOT valid until July 2026
- Current mileage is significantly lower than the expected average for its age
- Recent advisories are non-mechanical and related to child seat obstructions

#### MOT Trend

The MOT history is largely positive with five passes out of six tests and no significant mechanical advisories in recent years.

**Recommended for purchase only after the mileage anomaly is clarified and verified against physical service stamps or digital maintenance records.**

## VEHICLE VALUATION

### MEDIUM CONFIDENCE

**£11,500 - £12,800**

PRIVATE SALE

**£13,200 - £14,500**

DEALER PRICE

**£10,800 - £11,800**

PART EXCHANGE

#### Commentary and Confidence Rating

The valuation has been significantly revised downwards from initial estimates to align with real-time market data and the high-risk 'Mileage Anomaly' flag. While the Excel trim and hybrid powertrain remain desirable, the discrepancy in mileage history creates a substantial barrier for both dealers and private buyers, necessitating a price point below typical market averages for this model. The current valuation reflects a cautionary market position where the vehicle must be priced competitively to offset its history.

#### Adjustments

- Significant downward adjustment to all ranges to align with UKVD market data which was lower than initial AI projections
- Applied a further risk discount due to the 'Mileage Anomaly' which impacts resale liquidity and buyer confidence
- Narrowed spreads to reflect the specific pricing pressure caused by the history check results

**Market Data Reference**

Auction	<b>£11,272</b>
Dealer Forecourt	<b>£13,881</b>
On The Road	<b>£34,054</b>
Part Exchange	<b>£11,533</b>
Private Average	<b>£11,637</b>
Private Clean	<b>£12,018</b>
Trade Average	<b>£10,883</b>
Trade Poor	<b>£9,634</b>
Trade Retail	<b>£13,073</b>
Valuation Mileage	<b>70,613</b>

Valuations are estimates based on available data and advanced analysis. Actual market values may vary based on condition, location, specification, and market conditions. This valuation does not constitute a formal vehicle appraisal.

## CHECK RESULTS

	<b>Stolen Check (PNC)</b> No stolen marker found	<b>CLEAR</b>
	<b>Finance Check</b> No outstanding finance recorded	<b>CLEAR</b>
	<b>Insurance Write-off</b> No write-off records found	<b>CLEAR</b>
	<b>Mileage Check</b> Mileage anomaly detected - readings not in sequence	<b>ALERT</b>

## VEHICLE IDENTITY

MAKE	<b>Toyota</b>	VRM	<b>OY68KZV</b>
MODEL	<b>RAV4 Excel HEV CVT</b>	VIN	<b>Permission Required</b>
YEAR	<b>2018</b>	FIRST REGISTERED	<b>19 Sept 2018</b>
COLOUR	<b>GREY</b>	ENGINE NO	<b>2AR2019580</b>
BODY	<b>SUV</b>	ENGINE SIZE	<b>2494cc</b>
FUEL	<b>Petrol/Electric</b>	SEATS	<b>5</b>

## REGISTRATION HISTORY

PREVIOUS KEEPERS

**N/A**

LATEST KEEPER CHANGE

### V5C Certificate Issues

V5C issued: 19 Sept 2018

## DETAILED CHECK RESULTS

✓ No stolen marker found

✓ No outstanding finance recorded

✓ No write-off records found

### MILEAGE ANOMALY DETECTED

Anomaly	<b>Mileage readings not in sequence</b>
Avg Annual Mileage	<b>8,222</b>
Expected for Age	<b>96,000</b>

See the Mileage History section for full details and chart.

## MILEAGE HISTORY

**49,185**

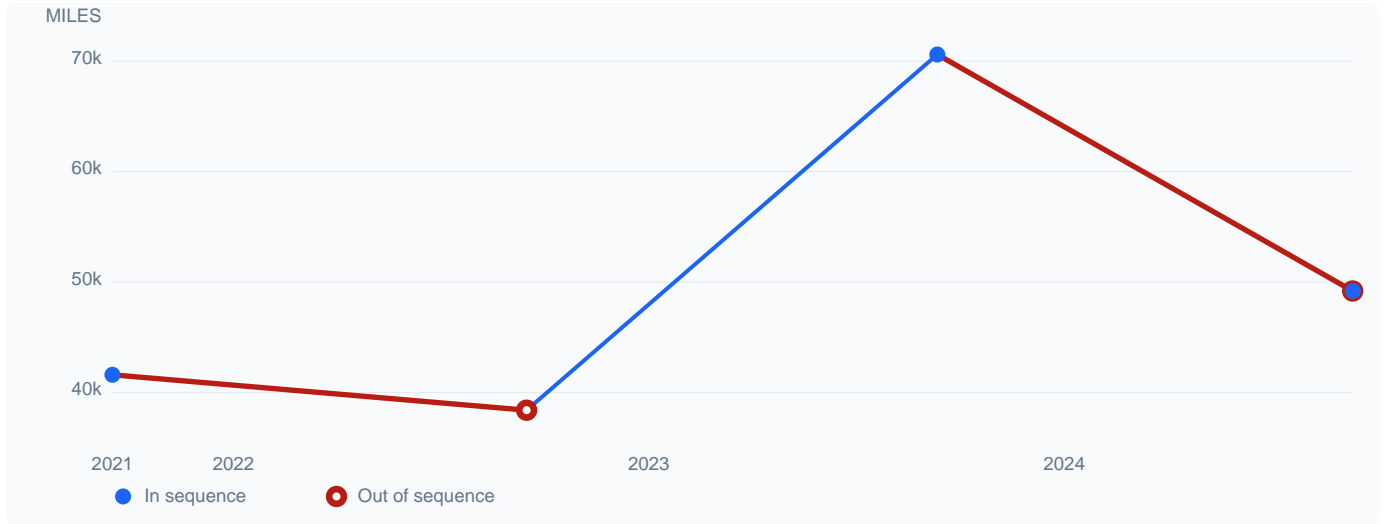
LATEST MILEAGE

**8,222**

AVG ANNUAL MILEAGE

**ANOMALY**

MILEAGE STATUS



Date	Mileage	Change	Source	Status
16 Sept 2021	<b>41,594 miles</b>	-	MOT	<b>OK</b>
15 Sept 2022	<b>38,385 miles</b>	-3,209	MOT	<b>Out of seq.</b>
11 Sept 2023	<b>70,613 miles</b>	+32,228	MOT	<b>OK</b>
10 Sept 2024	<b>49,185 miles</b>	-21,428	MOT	<b>Out of seq.</b>
10 Sept 2024	<b>49,185 miles</b>	+0	MOT	<b>OK</b>

## MOT HISTORY

31 Jul 2025

LAST TEST

30 Jul 2026

MOT EXPIRES

6

TOTAL TESTS

PASS - 31 Jul 2025 | 86516 km

No defects recorded

PASS - 10 Sept 2024 | 49185 mi [RETEST]

ADVISORY

Offside Rear Child Seat fitted not allowing full inspection of adult belt ()

FAIL - 10 Sept 2024 | 49185 mi

ADVISORY

Offside Rear Child Seat fitted not allowing full inspection of adult belt ()

MAJOR

Nearside Rear Suspension arm pin or bush excessively worn (5.3.4 (a) (i))

MAJOR

Offside Rear Suspension arm pin or bush excessively worn (5.3.4 (a) (i))

PASS - 11 Sept 2023 | 70613 mi

ADVISORY

Nearside Rear Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))

ADVISORY

Offside Rear Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))

PASS - 15 Sept 2022 | 38385 mi

No defects recorded

PASS - 16 Sept 2021 | 41594 mi

No defects recorded

## VEHICLE SPECIFICATIONS

<b>197.1</b> POWER (BHP)	<b>480</b> TORQUE (NM)	<b>8.4s</b> 0-100 KPH	<b>112</b> TOP SPEED (MPH)
-----------------------------	---------------------------	--------------------------	-------------------------------

### ENGINE & DRIVETRAIN

CAPACITY	<b>2494cc</b>
CYLINDERS	<b>4</b>
ASPIRATION	<b>Naturally Aspirated</b>
TRANSMISSION	<b>CVT</b>
GEARS	<b>1</b>
DRIVE	<b>4x4</b>

### BODY & DIMENSIONS

STYLE	<b>SUV</b>
DOORS	<b>5</b>
SEATS	<b>5</b>
LENGTH	<b>4605 mm</b>
WIDTH	<b>1845 mm</b>
HEIGHT	<b>1675 mm</b>
WHEELBASE	<b>2660 mm</b>
WEIGHT	<b>1785 kg</b>

### FUEL ECONOMY

<b>57.6</b> URBAN MPG	<b>56.5</b> EXTRA URBAN MPG	<b>56.5</b> COMBINED MPG
--------------------------	--------------------------------	-----------------------------

EURO STATUS <b>6c</b>	CO2 EMISSIONS <b>127 g/km</b>	VED TAX BAND <b>N/A</b>	ANNUAL ROAD TAX <b>£195</b>
--------------------------	----------------------------------	----------------------------	--------------------------------

### EURO NCAP SAFETY

● ● ● ● ● 5 out of 5



## OUR TECHNOLOGY

---

Every Safe Car Check report combines official data sources with advanced analytical technology to give you the clearest picture of a vehicle's history and value.

### Advanced Risk Analysis

Our system analyses every data point in the report - stolen markers, finance records, write-off history, mileage patterns, MOT trends, and keeper changes - to produce a single, easy-to-understand risk assessment. It identifies patterns that manual review would miss.

### Intelligent Valuation

Vehicle valuations use a two-pass approach. The first pass estimates value from vehicle data alone. The second pass reconciles those estimates against live market data from professional valuation services, producing ranges with a confidence rating you can trust.

### MOT Trend Detection

Rather than just listing MOT results, our system reads every advisory, failure, and defect across the full test history to identify wear trends and predict future maintenance needs. This gives you insight no simple pass/fail summary can provide.

### Verified Data Sources

All vehicle data comes from authorised sources including the DVLA, Police National Computer (PNC), MIAFTR insurance register, and official MOT records. Our technology enhances the analysis - it never fabricates data.

**Safe Car Check combines the reliability of official UK vehicle data with advanced analytical technology to help you make informed decisions with confidence.**