

Toyota RAV4

Toyota RAV4, 2.2 diesel, mid grade, LHD









66%





ADULT OCCUPANT







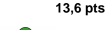
PEDESTRIAN

SAFETY ASSIST

ADULT OCCUPANT

Total 32 pts | 89%

FRONTAL IMPACT





Passenger





8 pts

SIDE IMPACT POLE

SIDE IMPACT CAR

7,6 pts







Car

Pole

REAR IMPACT (WHIPLASH)

3,1 pts





FRONTAL IMPACT

HEAD
Driver airbag contact

bottomed out Passenger airbag contact stable

CHEST stable Passenger compartment Windscreen Pillar rearward 28mm Steering wheel rearward none Steering wheel upward none Chest contact with steering none wheel

UPPER LEGS, KNEES AND PELVIS

Stiff structures in dashboard Concentrated loads on knees none

LOWER LEGS AND FEET

Footwell Collapse none

Rearward pedal movement Brake - 71.7mm Brake - 18.2mm Upward pedal movement

SIDE IMPACT

Head protection airbag Yes Chest protection airbag Yes

WHIPLASH

- Low severity

Seat description 'Sporty', cloth 6 way manual adjust Head restraint type **Passive** Geometric assessment 2 pts **TESTS** - High severity 2,3 pts - Medium severity 2,1 pts

2,2 pts



CHILD OCCUPANT

Total 41 pts | 82%

CRASH TEST PERFORMANCE

18 MONTH OLD CHILD

Restraint Takata MINI
Facing rearward facing

Installation ISOFIX and Supportleg



PERFORMANCE 11,9 pts

FRONTAL IMPACT

Head forward movementprotectedHead accelerationgoodChest loadfair

SIDE IMPACT

Head containment	protected
Head acceleration	good

3 YEAR OLD CHILD

Restraint Takata MIDI Facing forward facing

Installation ISOFIX and Supportleg



PERFORMANCE 11,6 pts

FRONTAL IMPACT

Head forward movement	protected
Head acceleration	good
Chest load	good

SIDE IMPACT

Head containment	protected
Head acceleration	good

CHILD SAFETY FEATURES AND CRS INSTALLATION CHECK





Isofix

Safety features score

Installation check score	11 pts
Pass	Install without problem
Partial Fail	Install with care
Fail	Safety critical problem
Exempt	Installation not allowed

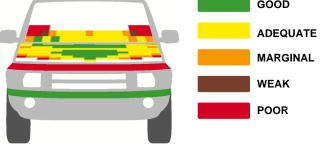
6 pts

		SEAT POSITION						
	FRC	FRONT 2nd R		2nd ROW	OW		3rd ROW	
	CENTER	RIGHT	LEFT	CENTER	RIGHT	LEFT	CENTER	RIGHT
Maxi Cosi Cabriofix (Seatbelt)	N/A	Pass	Pass	Exempt	Pass	N/A	N/A	N/A
Römer King Plus (Seatbelt)	N/A	Pass	Pass	Exempt	Pass	N/A	N/A	N/A
Römer Duo Plus (ISOFIX)	N/A	Exempt	Pass	Exempt	Pass	N/A	N/A	N/A
Römer KidFix (Seatbelt)	N/A	Pass	Pass	Exempt	Pass	N/A	N/A	N/A
Maxi Cosi Cabriofix and EasyFix (Seatbelt)	N/A	Exempt	Pass	Exempt	Pass	N/A	N/A	N/A
Maxi Cosi Cabriofix and EasyFix (ISOFIX)	N/A	Exempt	Pass	Exempt	Pass	N/A	N/A	N/A
BeSafe iZi Kid X3 ISOfix (ISOFIX)	N/A	Exempt	P Fail	Exempt	P Fail	N/A	N/A	N/A
Maxi Cosi Pearl and Familyfix (ISOFIX)	N/A	Exempt	Pass	Exempt	Pass	N/A	N/A	N/A
Römer KidFix (ISOFIX)	N/A	Exempt	Pass	Exempt	Pass	N/A	N/A	N/A
Takata Mini (ISOFIX)	N/A	Exempt	Pass	Exempt	Pass	N/A	N/A	N/A
Takata Midi (ISOFIX)	N/A	Exempt	Pass	Exempt	Pass	N/A	N/A	N/A



PEDESTRIAN Total 24 pts | 66%

GOOD



HEAD	18 pts
PELVIS	0 pts
LEG	6 pts

SAFETY ASSIST Total 6 pts | 66%

SPEED ASSISTANCE SYSTEM	0 pts
ELECTRONIC STABILITY CONTROL (ESC)	3 pts
- VSC	Pass
Yaw rate ratio (1.00s)	2,30 %
Yaw rate ratio (1.75s)	1,60 %
Lateral displacement (1.07s)	3,07 m
SEATBELT REMINDER	3 pts
- driver and passenger	Pass
- rear	Pass



DETAILS OF TESTED CAR

SPECIFICATIONS

Tested model
Toyota RAV4, 2.2 diesel, mid grade, LHD
Body type 5 door SUV
Year of publication 2013
Kerb weight 1680kg
VIN from which rating applies applies to all RAV4's of the specification tested

SAFETY EQUIPMENT

Front seatbelt pretensioners

Front seatbelt load limiters

Driver frontal airbag single stage

Front passenger frontal airbag single stage

Side body airbags

Side head airbags Driver knee airbag

Electronic Stability Control Seatbelt Reminder

COMMENTS

Adult occupant

The passenger compartment remained stable in the frontal impact. However, the driver's airbag was not sufficiently well inflated to prevent the dummy's head from flattening the airbag and making contact, through the airbag material, with the steering wheel. In this test, dummy readings showed that the resulting contact was not hazardous. However, the car was penliased and protection of the head area was rated as adequate. Dummy readings showed good protection of the knees, femurs and pelvis of both driver and passenger. Toyota showed that a similar level of protection would be provided to occupants of different sizes and to those sat in different positions. In the side barrier test, the RAV4 scored maximum points with good protection of all body regions. In the more severe side pole test, protection of the chest was adequate and that of other body regions was good. The front seats and head restraints provided good protection against whiplash injury in the event of a rear-end collision.

Child occupant

For 2013, Euro NCAP is using improved child dummies and applying a broader assessment of CRS to vehicle compatibility. In the frontal impact, forward movement of the 3 year dummy, sat in a forward-facing restraint, was not excessive. In the side impact, both dummies were properly contained by their restraints, minimising the likelihood of dangerous head contact with parts of the car interior. All child restraints for which the car is designed could be installed. However, care was needed when installing the semi-universal group 0+/1 restraint to ensure that the ISOFIX probes were properly fixed into the anchorages in the rear outboard seats. The passenger airbag can be disabled to allow a rearward-facing child restraint to be used in that seating position. Clear information is provided to the driver regarding the status of the airbag and the system was rewarded.

Pedestrian

The bumper provided good protection to pedestrians' legs in all areas tested and scored maximum points. However, the front edge of the bonnet scored no points, offering poor protection to the pelvis area. The bonnet offered predominantly fair protection for the head of a struck pedestrian, with some good protection in the areas where a child's head and an adult's head might strike.

Safety assist

Electronic stability control is standard equipment on all RAV4s, and passed Euro NCAP's test requirements. A seatbelt reminder is also standard for the driver, passenger and rear seats. A speed limitation device is available as an option but is not expected to be sold in sufficient numbers to qualify for inclusion in Euro NCAP's assessment.