JEEP GLADIATOR

ALL VARIANTS







JEEP GLADIATOR

OVERVIEW -

The ANCAP safety rating for the Jeep Gladiator is based on crash tests of the Jeep Wrangler. ANCAP was provided with technical information which showed that the crash test results of the Wrangler apply to the Gladiator.

The Jeep Gladiator was introduced in Australia and New Zealand in June 2020. This ANCAP safety rating applies to all Gladiator variants.

Dual frontal, and combination side airbags (which protect both the chest and head of front seat occupants) are standard. Headprotecting side airbags are not offered for rear seating positions on New Zealand vehicles.

Head-protecting side airbags are not offered for rear seating positions on Australian vehicles built prior to February 2025, but are fitted as standard from this date.

Autonomous emergency braking (City and Interurban) and a blind spot monitor are standard.

Lane Keep Assist (LKA) and Emergency Lane Keeping (ELK) systems are not available.

ANCAP SAFETY RATING RATING YEAR (DATESTAMP) VEHICLE TYPE AIRBAGS



2019 UTILITY Dual frontal, combination side chest and head (front & second* rows)

RATING APPLICABILITY -

VARIANT	BODY TYPE	ENGINE	DRIVETRAIN	AUS	NZ
Jeep Gladiator Sport S	4 door utility	3.6 litre V6 petrol	4WD	\checkmark	\checkmark
Jeep Gladiator Overland	4 door utility	3.6 litre V6 petrol	4WD	\checkmark	\checkmark
Jeep Gladiator Rubicon	4 door utility	3.6 litre V6 petrol	4WD	\checkmark	\checkmark

 \checkmark COVERED BY THIS RATING

× NOT COVERED BY THIS RATING

TESTED VARIANT

* Head-protecting side airbags are not offered for rear seating positions on Australian vehicles built prior to February 2025, but are fitted as standard from this date. Head-protecting side airbags are not offered for rear seating positions on New Zealand vehicles.

ADULT OCCUPANT PROTECTION

The passenger compartment of the Jeep Wrangler (on which the results of the Jeep Gladiator are based) did not retain its structural integrity in the frontal offset test. Connection between the A-pillar and the cross facia beam was compromised, as was the footwell structure and penalties were applied.

Protection of the chest was WEAK for the driver and ADEQUATE for the front passenger. Structures in the dashboard were a potential source of injury for both the driver and passenger and protection of the upper legs was rated MARGINAL. Rearward displacement of the pedals was excessive and in combination with the footwell rupture protection of the driver's feet was rated MARGINAL.

In the full width frontal test, chest protection of the driver dummy was MARGINAL. Protection of the rear passenger neck was WEAK and chest protection was POOR based on dummy readings and high seat belt loads. Protection was GOOD for other critical body regions.

In the side impact test, protection offered to all critical body regions was GOOD. The oblique pole test was not conducted on the Wrangler (Gladiator).

FRONTAL OFFSET TEST (64 KM/H)

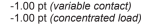


Driver

Front Passenger

			-
Head / neck:	4.00 pts	Head / neck:	4.00 pts
Chest:	0.44 pts	Chest:	3.66 pts
Upper legs:	2.00 pts	Upper legs:	2.00 pts
Lower legs:	1.33 pts	Lower legs:	4.00 pts
Deductions:		Deductions:	
-1.00 pt (unsta	ble passenger cell)	-1.00 pt (variab	le contact)

-1.00 pt (concentrated load)



-1.00 pt (footwell rupture)

SIDE IMPACT TEST (50 KM/H)



Driver

Head: Chest: Abdomen: Pelvis: Deductions: 4.00 points 4.00 points 4.00 points 4.00 points Nil

WHIPLASH (REAR IMPACT) PROTECTION TEST





Rear Passenger 0.50 points Rear: Front: 1.17 points

Driver / Front Passenger



The autonomous emergency braking system (AEB) showed GOOD performance at low speeds typical of city driving, with collisions avoided in most test scenarios.

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)
)
)
)
)

*Scaled scores. Total test scored out of 16.00 points.

FULL WIDTH FRONTAL TEST (50 KM/H)

4.00 pts

4.00 pts

2.32 pts

4.00 pts

Nil



Driver

Head:

Neck:

Chest:

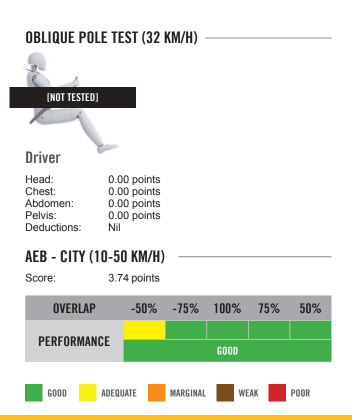
Upper legs:

Deductions:



Rear Passenger

Head:	4.00 pts
Neck:	0.56 pts
Chest:	0.00 pts
Upper legs:	4.00 pts
Deductions:	
-2.00 pts (shou	Ider seat belt load)
1 (



CHILD OCCUPANT PROTECTION

In the frontal offset test, protection of the 6 year dummy was GOOD for all critical body regions. Protection of the neck of the 10 year dummy was WEAK and protection of the chest was ADEQUATE.

In the side impact test, protection of the head of the 10 year dummy was MARGINAL while that of other body areas of both the 6 year and 10 year dummies was GOOD.

The Jeep Gladiator is fitted with lower ISOFix anchorages on the rear outboard seats and top tether anchorages for all rear seating positions. Installation of typical child restraints available in Australia and New Zealand showed that most child restraints could be accommodated in most rear seating positions.

This *Child Occupant Protection* assessment (and score) is based on the installation of child restraints in the two-door Jeep Wrangler. The four-door Jeep Gladiator - which includes a centre rear seat - was not assessed, however its COP score is not likely to differ significantly.

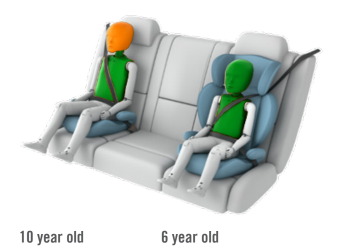
FRONTAL	OFFSET	TEST	(64	KM/H)
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6 year old

10 year old

3.67	(out of 16)
7.11	(out of 8)
L.60	(out of 12)
.00	(out of 13)
	7.11

SIDE IMPACT TEST (50 KM/H)



ON-BOARD SAFETY FEATURES

FEATURE	FRONT Passenger	2nd ROW OUTBOARD	2nd ROW CENTRE	3rd ROW OUTBOARD	3rd ROW CENTRE
ISOFix	×	٠	×	-	-
Integrated child restraints	×	×	×	-	_
Top tether anchorage	×	•	٠	-	-
Airbag disabling	×/•*	-	-	-	-
• FITTED TO TEST CAR AS STANDARD •	NOT FITTED TO TEST CAR BUT AVAIL	ABLE AS AN OPTION	× NOT AVAILABLE	- NOT APPLICABLE	
* Standard on Australian vehicles built from	February 2025.				

NOTE: The child restraints fitted to vehicles tested by Euro NCAP are relevant to the European market. For Australasian consumers, this information should be used as a guide to vehicle features only. The Child Restraint Evaluation Program (CREP) provides an independent assessment on the safety of Australasian child restraints - see www.childcarseats.com.au.





CHILD OCCUPANT PROTECTION



CHILD RESTRAINT INSTALLATION* -

		CHILD RESTRAINT (CRS) TYPE [^]	FRONT ROW Passenger	LEFT	2nd ROW CENTRE	RIGHT	LEFT	3rd ROW CENTRE	RIGHT
		Rearward facing capsule	×	٠	-	٠	-	-	-
	TYPE A	Rearward facing with harness - convertible (Model A)	×	٠	-	٠	_	-	_
		Rearward facing with harness - convertible (Model B)	×	•	-	٠	-	-	-
BELTED	TYPE B	Forward facing with harness - convertible (Model A)	×	•	_	•	_	_	-
8	ITPE B	Forward facing with harness - convertible (Model B)	×	•	-	٠	-	-	-
	TYPE E	Booster - 4 to 8 years	×	٠	-	٠	_	-	_
	TYPE F	Booster - 4 to 10 years	×	٠	_	٠	-	-	-
		Rearward facing capsule	×	٠	-	٠	-	-	-
_	TYPE A	Rearward facing with harness - convertible (Model A)	×	•	-	•	_	-	_
ISOFIX		Rearward facing with harness - convertible (Model B)	×	•	-	٠	-	-	-
		Forward facing with harness - convertible (Model A)	×	•	_	•	_	_	_
	TYPE B	Forward facing with harness - convertible (Model B)	×	٠	-	•	_	-	-

NOTE: Two-door, four seat variant of the Jeep Wrangler was assessed.

* Installation of each child restraint is assessed separately in each position. Installation of multiple restraints has not been assessed and may not be possible.

^ The above list of child restraints has been selected to provide a general indication of the rated vehicle's ability to accommodate various CRS types. ANCAP does not endorse or recommend any one CRS brand or model, nor does it rate the safety of child restraints.

💿 INSTALL WITHOUT PROBLEM 🛛 😑 INSTALL WITH CARE 🛛 CANNOT BE FITTED SAFELY 🗙 INSTALLATION NOT ALLOWED - NOT APPLICABLE / NOT ASSESSED

VULNERABLE ROAD USER PROTECTION



The bonnet of the Jeep Wrangler (on which the results of the Jeep Gladiator are based) provided POOR or ADEQUATE protection to the head of a struck pedestrian over most of its surface. Protection of the pelvis was GOOD at all test locations. Protection offerred to the legs was mixed, with areas of GOOD and POOR performance.

Autonomous emergency braking (AEB) is available on the Jeep Gladiator, however the system is not designed to react to vulnerable road users such as pedestrians and cyclists.

HEAD IMPACTS	13.42 (out of 24)
UPPER LEG IMPACTS	6.00 (out of 6)
LOWER LEG IMPACTS	4.47 (out of 6)
AEB - Pedestrian	0.00 (out of 6)
AEB - Cyclist	0.00 (out of 6)

PEDESTRIAN IMPACT TEST (40 KM/H) -



AUTONOMOUS EMERGENCY BRAKING (PEDESTRIAN & CYCLIST)

SYSTEM NAME:	[NOT TESTED]
TYPE:	[NOT TESTED]
OPERATIONAL FROM:	[NOT TESTED]
DESCRIPTION:	[NOT TESTED]

			AEB - Pede	estrian				AEB - Cyclist	
	FORWARD Collision Warning								FORWARD Collision Warning
	Adult crossing towards kerb (50%)	Adult crossing from kerb (25%)	Adult crossing from kerb (75%)	Child running (obstructed)	Adult walking along road	Adult walking along road	Cyclist crossing from kerb	Cyclist travelling along road (50%)	Cyclist travelling along road (25%)
	DAY NIGHT	DAY NIGHT	DAY NIGHT	DAY NIGHT	DAY NIGHT	DAY NIGHT	DAY	DAY	DAY
TEST Scenario	*	•*	+				•	•	+
							-	-	-
PERFORMANCE			[NOT TES	STED]				[NOT TESTED]

GOOD ADEQUATE

MARGINAL

WEAK

POOR

SAFETY ASSIST



The Jeep Gladiator is fitted as standard with autonomous emergency braking (City and Interurban) and a blind spot monitoring (BSM).

A driver-set speed limiter is standard, as is a seatbelt reminder with occupancy detection for all seating positions.

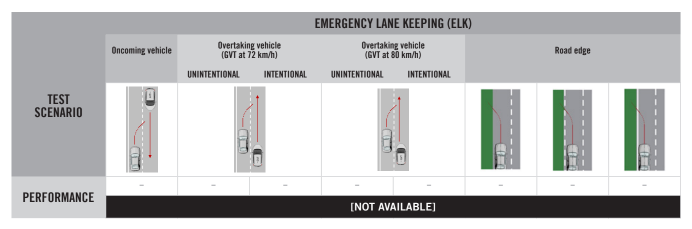
Tests of the AEB system in highway speed scenarios showed some GOOD performance with collisions avoided or mitigated in most scenarios. Overall, effectiveness of the AEB system performance in highway speed scenarios was rated ADEQUATE.

A lane support system is not available.

SPEED ASSISTANCE SYSTEMS	1.25	(out of 3)
SEAT BELT REMINDERS	3.00	(out of 3)
LANE SUPPORT SYSTEMS	0.25	(out of 4)
AEB - Interurban	2.19	(out of 3)

LANE SUPPORT SYSTEMS (LSS)

SYSTEM NAME: Operational from: [NOT AVAILABLE] [NOT AVAILABLE]



LANE KEEP ASSIST (LKA)										
	Dashed Line				Solid Line				Road Edge	
TEST Scenario										
PERFORMANCE	-	-	-	_	-	-	-	-	-	-
FERFURMANUE					[NOT AV	AILABLE]				

SAFETY ASSIST



AUTONOMOUS EMERGENCY BRAKING (INTERURBAN)

SYSTEM NAME:	Full Speed Forward Collision Warning Plus
Type:	Autonomous emergency braking with forward collision warning
OPERATIONAL FROM:	30-130 km/h
Description:	Defaults ON for every journey.

HUMAN MACHINE INTERFACE (HMI)												
FUNCTION	Supplementary warning				[NOT FITTED]							
Restraint activation / dynamic retractor				tors [[NOT FITTED]							
	FORWARD COLLISION WARNING (FCW)											
	Driving towards a stationary car					Driving towards a slower moving car						
TEST SCENARIO		-or	LIO.	- en	Luo-		Lio	Ins.		en		
PERFORMANCE												
					GO	OD						
	AUTONOMOUS EMERGENCY BRAKING - Interurban											
		braking lightly		r braking heavily	,	Driving towards a slower moving car						
	12m HEADWAY	12m 4Um 12m 4Um										
TEST Scenario	(Internet internet in				us.		ev	ent	ev			
PERFORMANCE					ADEQ	UATE						

SPEED ASSISTANCE SYSTEMS (SAS) _____ SEAT BELT REMINDERS (SBR) _____

SYSTEM NAME:

Active Speed Limiter

SAS FEATURE	DESCRIPTION
Speed Limit Information Function (SLIF)	[NOT FITTED]
Speed Limitation Function	Manually set

WARNING TYPE	DRIVER	FRONT Passenger	REAR PASSENGERS
Occupant Detection	-	٠	٠
Visual	٠	٠	٠
Audible	٠	٠	٠
● PASS ● FAIL ×	NOT AVAILAE	BLE - NOT APP	LICABLE
GOOD ADEQUATE	MARG	INAL WEA	K POOR

SAFETY FEATURES & TECHNOLOGIES

		BILITY	
FEATURE / TECHNOLOGY~	AUS	NZ	FEATURE / TECHNOLOGY~
elts (three-point) for all forward-facing seats	•		Blind spot monitor (BSM)
elt pre-tensioners (front)			Child presence alert
elt pre-tensioners (rear outboard) - 2nd row	X /●*	×	Daytime running lights (DRL)
elt pre-tensioners (rear centre) - 2nd row	×	×	Electronic brakeforce distribution (EBD)
elt pre-tensioners (rear outboard) - 3rd row	-	-	Electronic data recorder (EDR)
gent seat belt reminder (driver)			Electronic stability control (ESC)
ent seat belt reminder (front passenger)			Emergency brake assist (EBA)
ent seat belt reminder (2nd row seats)			Emergency stop signal (ESS)
ent seat belt reminder (3rd row seats)	-	-	Fatigue reminder
- frontal (driver)			Fatigue detection
- frontal (passenger)			Forward collision warning (FCW)
- side, chest protection (front seats)			Hill launch assist
s - side, chest protection (2nd row seats)	×	×	Integrated child seat / restraint
s - side, chest protection (3rd row seats)	-	-	ISOFix
s - side, head protection (front seats)			Lane departure warning (LDW)
- side, head protection (2nd row seats)	X /●*	×	Lane keep assist (LKA)
- side, head protection (3rd row seats)	-	-	Pre-crash systems
knee (driver)	×	×	Rear cross-traffic alert (RCTA)
- knee (front passenger)	×	×	Reversing collision avoidance (camera)
disabling switch - automatic (front passenger)	X /●*	×	Reversing collision avoidance (auto brake)
disabling switch - manual (front passenger)	×	×	Roll stability system
estraints for all seats			Secondary / multi-collision brake
oonnet	×	×	Speed assistance - auto / intelligent speed limiter
e cruise control (ACC)			Speed assistance - manual speed limiter
ve headlights	×	×	Speed assistance - speed sign recognition & warning
k braking system (ABS)			Smart (intelligent) key
nous emergency braking (AEB) - City			Trailer stability control
mous emergency braking (AEB) - Interurban			Tyre pressure monitoring system (TPMS)
mous emergency braking (AEB) - VRU	×	×	Vehicle-to-infrastructure communication (V2I)
tic emergency call (eCall)	×	×	Vehicle-to-vehicle communication (V2V)
eadlights			

Specifications & availability subject to change. Please check with the vehicle manufacturer for confirmation of vehicle specification.

×

×

● STANDARD 🔎 NOT AVAILABLE ON BASE VARIANT BUT STANDARD OR OPTIONAL ON HIGHER VARIANTS 🗢 OPTIONAL 🛛 🗙 NOT AVAILABLE

* Standard on Australian vehicles built from February 2025.

MODEL VARIANTS:

ANCAP safety ratings do not automatically extend to variants that have different body styles, engine configurations, driven wheels or occupant restraint systems (e.g. fewer airbags). In these cases, ANCAP considers technical evidence submitted by manufacturers before deciding on the extension of a rating to additional variants of a model.

RATING YEAR (DATESTAMP):

Automatic high beam

The Rating Year denotes the year requirements against which a vehicle has been assessed. The Rating Year is determined by ANCAP and, for vehicles rated from 2018, the Rating Year is the year in which the vehicle was tested.

ASSESSMENT DETAILS

TESTED MAKE / MODEL TESTED VEHICLE(S) BUILT TESTED BODY TYPE TESTED VEHICLE ENGINE RATING PUBLISHED RATING UPDATED Jeep Wrangler Sahara Unlimited LHD 2019 4 door SUV 2.2 litre diesel October 2020 July 2025