

Subaru XV

Subaru XV, 2.0i, LHD







CHILD OCCUPANT



ADULT OCCUPANT

Steering column and adjuster, facia

Steering column and adjuster, facia

PEDESTRIAN

stable

stable

stable

3_{mm}

none

none

none

rupture

none

Yes

Yes

accelerator - 73mm

FRONTAL IMPACT

Driver airbag contact

Passenger airbag contact

Passenger compartment Windscreen Pillar rearward

Steering wheel rearward

Chest contact with steering

Stiff structures in dashboard

Concentrated loads on knees

LOWER LEGS AND FEET

Rearward pedal movement Upward pedal movement

Footwell Collapse

SIDE IMPACT

Head protection airbag

Chest protection airbag

UPPER LEGS, KNEES AND PELVIS

Steering wheel upward

HEAD

CHEST

wheel

SAFETY ASSIST

ADULT OCCUPANT

Total 31 pts | 86%

FRONTAL IMPACT



Driver

13 pts



Passenger

SIDE IMPACT CAR

8 pts

SIDE IMPACT POLE

6,4 pts







Pole

REAR IMPACT (WHIPLASH)

3,4 pts

GOOD





ADEQUATE MARGINAL

WEAK

POOR

WHIPLASH

Seat description Standard cloth, 6 way manual Head restraint type **Passive** Geometric assessment 1 pts

TESTS - High severity 2,4 pts - Medium severity 2,6 pts - Low severity 2,5 pts



CHILD OCCUPANT

Total 44 pts | 90%

18 MONTH OLD CHILD

Restraint Fair G 0/1 Isofix

Group 0 / 1 **Facing** rearward

Installation ISOFIX anchorages and support

rame



PERFORMANCE 12 pts

INSTRUCTIONS 4 pts

INSTALLATION 2 pts

FRONTAL IMPACT

Head forward movement	protected
Head acceleration	good
Chest load	good

SIDE IMPACT

Head containment	protected
Head acceleration	good

3 YEAR OLD CHILD

Restraint Römer Duo plus Isofix

Group 1
Facing forward

Installation ISOFIX anchorages and top tether

PERFORMANCE 11,2 pts

INSTRUCTIONS 4 pts

INSTALLATION 2 pts

FRONTAL IMPACT

Head forward movement	protected
Head acceleration	good
Chest load	fair

SIDE IMPACT

Head containment	protected
Head acceleration	good

VEHICLE BASED ASSESSMENT

9 pts

Airbag warning Label

Text and pictgram label on passenger

sun visor

PEDESTRIAN

Total 23 pts | 64%

SAFETY ASSIST

Total 6 pts | 86%

	GOOD
	MARGINAL
	POOR

HEAD	16,9 pts
PELVIS	0 pts
LEG	6 pts

SPEED LIMITATION ASSISTANCE 0 pts

Not assessed

ELECTRONIC STABILITY CONTROL 3 pts (ESC)

- VDC	Pass
Yaw rate ratio (1.00s)	13,80 %
Yaw rate ratio (1.75s)	2,00 %
Lateral displacement (1.07s)	2.95 m

SEATBELT REMINDER	3 pts
- driver	Pass
- passenger	Pass
	Dasa



DETAILS OF TESTED CAR

SPECIFICATIONS

Tested model Subaru XV, 2.0i, LHD
Body type 5 door hatchback

Year of publication 2012 Kerb weight 1435kg

VIN from which rating applies applies to all XV's of the

specification tested

SAFETY EQUIPMENT

Front seatbelt pretensioners

Front seatbelt load limiters

Driver frontal airbagsingle stageFront passenger frontal airbagsingle stage

Side body airbags

Side head airbags

Driver knee airbag

Electronic Stability Control
Seatbelt Reminder d

driver, passenger and rear seats

COMMENTS

The rating of the Subaru XV has been upgraded from 2011 to 2012. The car is unchanged and test results have been carried over from the previous year. The 2012 rating reflects the performance of the XV against Euro NCAP's latest requirements.

Adult occupant

In the frontal impact, the passenger compartment remained stable. However, there was rupture of several spot-welds in the driver's footwell and the car was penalised. Subaru have informed Euro NCAP that they have made improvements to the welding in this area. Dummy readings indicated good protection of the knees and femurs of the driver and passenger. However, structures in the dashboard were thought to pose a risk to occupants of different sizes and to those sat in different positions. In the side barrier test, the XV scored maximum points with good protection of all body areas. However, in the more severe side pole test, dummy readings of rib compression indicated weak chest protection. The seat and head restraint provided good protection against whiplash injuries in the event of a rear-end collision.

Child occupant

Based on dummy readings in the dynamic crash tests, the XV scored maximum points for its protection of the 18 month infant. 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 possibility of dangerous head contacts. The front passenger airbag of the XV is by default off, allowing a rearward facing child restraint to be used in that seating position. The airbag is turned on only when an occupant of a suitable size is detected in the seat. The system met Euro NCAP's requirements and was rewarded.

Pedestrian

The bumper scored maximum points for its protection of pedestrians' legs. However, the front edge of the bonnet was poor in all areas tested and scored no points. In most areas where a child's head might strike, the bonnet provided good protection. However, the protection provided in those areas where an adult's head would strike was predominantly poor or marginal.

Safety assist

Electronic stability control is standard equipment on the XV, as is a seatbelt reminder system for the driver, passenger and rear seats. A speed limitation device is not offered on the XV.