

# Toyota Aygo

Toyota Aygo 1.0 High Grade, LHD





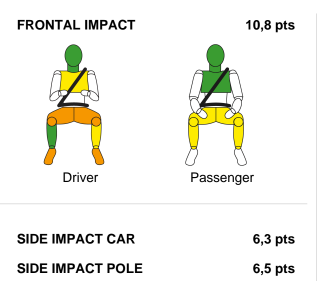


2012 ☆☆☆☆☆

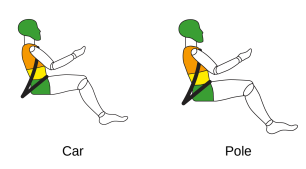


Total 25 pts | 68%

### ADULT OCCUPANT



43-VES-399



# REAR IMPACT (WHIPLASH) 1,1 pts GOOD ADEQUATE MARGINAL WEAK POOR

### FRONTAL IMPACT

HEAD				
Driver airbag contact	stable			
Passenger airbag contact	stable			
CHEST				
Passenger compartment	stable			
Windscreen Pillar rearward	24mm			
Steering wheel rearward	39mm			
Steering wheel upward	45mm			
Chest contact with steering wheel	yes			
UPPER LEGS, KNEES AND PELVIS				
Stiff structures in dashboard	Steering column, adjuster lever and shroud; ignition lock; facia ends			
Concentrated loads on knees	Steering column, adjuster lever and shroud; ignition lock			
LOWER LEGS AND FEET				
Footwell Collapse	none			
Rearward pedal movement	brake - 140mm			
Upward pedal movement	clutch - 12mm			
SIDE IMPACT				
Head protection airbag	Yes			
Chest protection airbag	Yes			
WHIPLASH				
Seat description	Standard cloth, 4 way manual			

Standard cloth, 4 way manual
Passive
0 pts
1,4 pts
0,9 pts
0,7 pts

### CHILD OCCUPANT



EUR

AFERC

www.euroncap.com

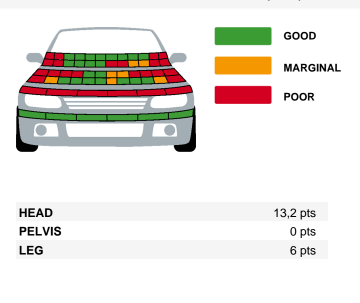
CAP

18 MONTH OLD CHILD	FRONTAL IMPACT	
Restraint Britax-Römer BabySafe	Head forward movement protected	
Group 0+	Head acceleration good	
Facing rearward	Chest load fair	
Installation Adult seatbelt		
	SIDE IMPACT	
PERFORMANCE 8,6 pts	Head containment protected	
INSTRUCTIONS 4 pts		
INSTALLATION 2 pts		
3 YEAR OLD CHILD	FRONTAL IMPACT	
Restraint Britax-Römer Duo ISOFIX plus	Head forward movement protected	
Group I	Head acceleration good	
Facing forward	Chest load good	
Installation ISOFIX anchorages and top tether		
	SIDE IMPACT	
PERFORMANCE 12 pts	Head containment protected	
INSTRUCTIONS 4 pts	Head acceleration good	
INSTALLATION 2 pts		
VEHICLE BASED 3 pts ASSESSMENT	Airbag warning Label Text and pictogram on both sides of passenger sun visor	

PEDESTRIAN

Total 19 pts | 53%





SPEED LIMITATION ASSISTANCE	0 pts
	Not assessed
ELECTRONIC STABILITY CONTROL (ESC)	3 pts
- VSC	Pass
Yaw rate ratio (1.00s)	1,87 %
Yaw rate ratio (1.75s)	1,75 %
Lateral displacement (1.07s)	3,01 m
SEATBELT REMINDER	2 pts
- driver	Pass
- passenger	Pass
- rear	Not assessed



# DETAILS OF TESTED CAR

#### SPECIFICATIONS

Tested model	Toyota Aygo 1.0 High Grade, LHD
Body type	5 door hatchback
Year of publication	2012
Kerb weight	845kg
VIN from which rating applies	see comments

#### SAFETY EQUIPMENT

Front seatbelt pretensioners				
Front seatbelt load limiters				
Driver frontal airbag				
Front passenger frontal airbag				
Side body airbags	Standard from July 2013			
Side head airbags	Standard from July 2013			
Electronic Stability Control	Standard from July 2013			
Seatbelt Reminder	Driver standard, passenger standard from July 2013			

### COMMENTS

#### Adult occupant

In terms of frontal impact performance, the current Aygo is the same as the Citroën C1 that was tested in 2005 and the results of that test have been used here. The passenger compartment remained stable in the frontal test. However, the driver's chest struck the steering wheel during the impact and the score for that body region was penalised. Dummy readings indicated good protection of the knees and femurs of both the driver and passenger. However, inspection of the dashboard showed that some structures might pose a risk of injury to occupants of different sizes and to those sat in different positions. There was little deformation at the footwell but testers noted that the brake pedal was displaced rearward and was blocked, increasing the risk of injury to the driver's lower legs and feet. In the side barrier and more severe side pole impacts, the car was equipped with side impact head and thorax airbags which are available as an option now on some variants but become standard on all variants in July 2013. In both tests, dummy readings indicated marginal protection of the chest. The seat and head restraints provided poor protection against whiplash injury in the event of a rear-end collision.

#### **Child occupant**

Based on dummy readings in the frontal and side tests, the Aygo scored maximum points for its protection of the 3 year infant. That dummy was sat in a forward-facing seat, using ISOFIX anchorages which are not currently standard equipment but which will become so in July 2013. Forward movement of the head was not excessive and, in the side impact, both dummies were properly contained by the shells of their restraints, minimising the likelihood of head contact with parts of the car interior. The passenger airbag can be disabled to allow a rearward-facing child restraint to be used in that seating position. However, information provided to the driver regarding the status of the airbag is not clear and the system was not rewarded. The dangers of using a rearward-facing restraint in that seating position without first disabling the airbag are clearly indicated on the inside of the car.

#### Pedestrian

The bumper scored maximum points, providing good protection to pedestrians' leg in all areas tested. However, the front edge of the bonnet was poor and scored no points. In most areas likely to be struck by the head of a child or of an adult, protection was poor or marginal with some areas offering good protection.

#### Safety assist

Electronic stability control is currently optional on some variants but becomes standard equipment on all variants in July 2013. The system met Euro NCAP's test requirements. A seatbelt reminder is standard equipment now but a passenger reminder does not become standard until July 2013. The systems met Euro NCAP's requirements. A reminder for the rear seat belts is not available and there is no speed limitation device on the Aygo.