# **Crash Tests**

# **New Car Safety**

# Mazda 3

07/2004 on 06/2006 - Frontal+Side+Head

**Overall Evaluation** 



Overall Score Variant: Sedan 26.56 out of 37 Engine: 2 Litre Category: Small Car

## **Model History and Safety Features**

The tested model of Mazda 3 was introduced in 2004.

Dual front airbags, side airbags, head-protecting side curtains and ABS brakes are standard equipment on the Maxx and SP23 variants. Side airbags, curtains and ABS brakes are available as a safety pack on the Neo variant.

The front seat belt buckles are mounted on the seats and the upper anchorages are adjustable. These features improve the fit of the seat belt. Pre-tensioners are fitted to the front seat belts to reduce slack in the event of a crash. A three point seat belt is fitted to the centre rear seat. This provides better protection than a two point seat belt.

#### Overall Evaluation: 4

The Mazda 3 scored 12.39 out of 16 in the offset crash test. The passenger compartment held its shape well in the offset crash test. Protection from serious lower leg injury was marginal for the driver.

The vehicle scored 14.17 out of 16 in the side impact crash test. There was a marginal risk of serious chest injury for the driver.

#### **Frontal Offset Crash Test**

Body region scores out of 4 points each: Head/neck 2.13pts, chest 3.64pts, upper legs 4pts, lower legs 2.62pts.

The passenger compartment held its shape well in the offset crash test. The front part of the driver's floor was pushed rearwards 60mm. The brake pedal moved rearwards by 73mm and upwards 25mm, relative to the driver's seat. The dash moved 26mm towards the driver. The steering wheel hub moved forwards 8mm, downwards 11mm and sideways 2mm, relative to the driver's seat. The front ("A") pillar moved 12mm rearwards. The width of the driver's doorway shortened by 10mm. All doors remained closed during the crash. After the crash all doors could be opened with normal effort.

The airbag cushioned the head of the driver and contact was stable. There were no modifiers for knee protection but the design of the steering column could be improved in this regard. The passenger's head went deep into the airbag and experienced a high deceleration, indicating contact with the dash.

## **Side Impact Crash Test**

Body region scores out of 4 points each: Head 4pts, chest 2.36pts, abdomen 3.95pts, pelvis 3.87pts.

The vehicle was eligible for the optional pole impact test but a test was not conducted. This test can earn a further two points.

## Pedestrian rating (v4)



8.16 points out of 36. Child head impacts 6.49pts; Adult head impacts 1.67pts; Upper leg zero pts and lower leg impacts zero pts. Offset crash test at 64km/hr



**Injury Measurements** 

Refer to the information sheet	Offset Crash Test at 64km/h		Side Impact
'How the tests are done'	(v4)		Crash Test aa
			50km/h (v4)
	Driver	Passn	Driver
Head			
- HIC	371	341	105
<ul> <li>Acceleration (g for 3ms)</li> </ul>	47.5	75.5	38.9
Neck			
- Shear (kN)	0.68	0.28	
- Tension (kN)	0.68	0.82	
- Extension (Nm)	21.2	30.5	
Chest			
<ul> <li>Acceleration (g for 3ms)</li> </ul>	43.3	26.3	
- Compression (mm)	22.9	24.5	30.2
<ul> <li>Viscous Criterion (m/s)</li> </ul>	0.06	0.08	0.37
Abdomen			
- Force (kN)			1.02
Pelvis			
- Force (kN)			3.1
Upper Legs Force (kN)			
- Left	0.51	0.2	
- Right	0.39	2.75	
Knee Displacement (kN)			
- Left	0.03	0.17	
- Right	0.02	3.72	
Lower Legs Force (kN)			
- Left	2.73	2.87	
- Right	1.96	1.93	
Index (Upper   Lower)			
- Left	0.44   0.71	0.43   0.16	
- Right	0.39   0.17	0.26   0.35	

# Bonus points (maximum 5)

Pole Test: Not Tested

Seat Belt Reminders: None fitted - zero points

#### Modifiers for offset test scores

Head	Passenger airbag bottomed out	1pt deduction
Chest		No deduction
Upper leg	Variable & conc. loading	No deduction
Lower leg		No deduction
Foot score	Blocked pedal 52mm	score 3.98 pts
Structure		No deduction

#### Modifiers for side impact test scores

Modifiers for side impact test scores	
Head	No deduction
Chest	No deduction
Upper leg	No deduction
Lower leg	No deduction
Foot score	No deduction
Structure	No deduction

