



Tip: Use magnifier (above on your toolbar) to increase viewing size of table below

Key Assumptions for Risk Index SCORE\* Calculations

[ \* SCORE = Statistical Combination Of Risk Elements ]

- 1. Missing IIHS (Insurance Institute for Highway Safety) or NHTSA (National Highway Traffic Safety Admin.) ratings for any vehicle are assumed = "average" value.
2. "Blanks" (-) indicate missing data. [NHTSA or IIHS has not rated the vehicle and prior model-year data are not applicable.]
3. The contributions of fatality modes are in the following proportion: 38% frontal + 33% rollover + 26% side + 3% rear = 100%
4. NHTSA Fatality risk for frontal impact is calculated using NHTSA measured loads and injury formulae. NHTSA Risk in side impact is per NHTSA star ratings.
5. Fatality risk for IIHS ratings are proportional to the risk of fatality for frontal impact (Good, Acceptable, Marginal and Poor)
6. Fatality risk for frontal impact are adjusted per IIHS published weight vs. fatality data.
7. Crash ratings provided by NHTSA and IIHS are assumed of equal value in predicting fatalities (for both front impact and side impact).
8. Side-curtain AirBags (SAB) reduce side impact fatality risk by 45% (and their benefits are assumed already included in IIHS side impact ratings.)
9. Electronic Stability Control (ESC) reduces risk of rollover fatalities by 43%
10. Risk of rollover per NHTSA for "Average" pass. car = 12%, Van = 23%, SUV or Pickup = 28%, and fatality risk is assumed proportional to rollover risk.
11. The "Average" vehicle ratings by IIHS are: A for frontal impact, M for side and rear impact and by NHTSA are: 4-1/2 stars for both frontal and side impact.
12. For definition purposes the "Average" passenger car is assumed to have Side-Curtain airbags and ESC that are only 50% as effective as usual.

Utilize this "Look-up display" [at www.InformedForLife.org] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle Year Make Model

The SCORE is proportional to the overall risk of driver fatality. (example: A vehicle with SCORE = 50 represents 1/2 the risk vs. SCORE = 100.) SCOREs <65 are SAFEST and represent the best 6% of all '03-'10 vehicles Recommended vehicles meet the following criteria: (1) SCORE is less than 65 (2) No individual front, side or rollover rating is <4 stars by NHTSA (3) No individual front or side rating is "POOR" or "MARGINAL" by IIHS (4) The vehicle is equipped with ESC and Side Curtain Airbags SCOREs 65 - 100 represent MEDIUM risk SCOREs >100 represent ABOVE AVERAGE risk and should be avoided

w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqmmt] w/ESC = indicates Electronic Stability Control is standard equipment

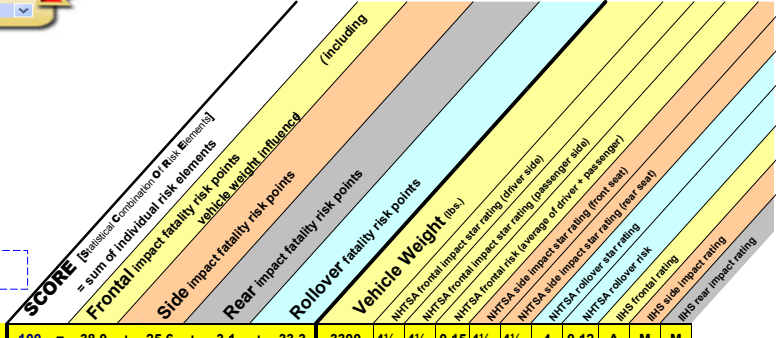
updated 4/18/2009

Model Name

(risk order for model- year 2009)

reference: Baseline Median SCORE = 100 [05 passenger cars]

Table with columns: Model Name, PASS. CAR, w/SAB, w/ESC, Best % for 2003-2010, SCORE breakdown (Frontal, Side, Rear, Rollover), Vehicle Weight, and NHTSA/IIHS ratings (A, M, G, G, M, P).



Utilize this "Look-up display" [at [www.InformedForLife.org](http://www.InformedForLife.org)] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle  
Year Make Model

The SCORE is proportional to the overall risk of driver fatality.

(example: A vehicle with SCORE = 50 represents 1/2 the risk vs. SCORE = 100.)

SCOREs <65 are SAFEST and represent the best 6% of all '03-'10 vehicles

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 65
- (2) No individual front, side or rollover rating is <4 stars by NHTSA
- (3) No individual front or side rating is "POOR" or "MARGINAL" by IIHS
- (4) The vehicle is equipped with ESC and Side Curtain Airbags

SCOREs 65 - 100 represent MEDIUM risk

SCOREs >100 represent ABOVE AVERAGE risk and should be avoided

w/SAB = with Side-curtain AirBags as tested for side impact (if not tested then w/SAB indicates SAB is stand. eqpmnt)  
w/ESC = indicates Electronic Stability Control is standard equipment

updated 4/18/2009

Model Name (risk order for model-year 2009)	reference: Baseline Median SCORE = 100 [05 passenger cars]	100 = 38.0 + 25.6 + 3.1 + 33.3	3300	4%	4%	0.15	4%	4%	4	0.12	A	M	M	
2009 Nissan Maxima 4-DR 2 WD	PASS. CAR w/SAB w/ESC Best 7% for 2003-2010	61 = 17.2 + 18.5 + 3.1 + 21.8	3613	5	5	0.09	5	5	4	0.10	G	~	~	
2009 Nissan Altima 4-DR.	PASS. CAR w/SAB w/ESC Best 8% for 2003-2010	61 = 20.8 + 10.2 + 2.1 + 27.8	3198	5	5	0.08	5	5	4	0.10	G	~	~	
2009 Volkswagen Passat 4-DR.	PASS. CAR w/SAB w/ESC Best 8% for 2003-2010	61 = 24.1 + 11.9 + 1.0 + 24.0	3348	4	4	0.13	5	4	4	0.11	G	G	G	
2009 Volvo S80 4-DR.	PASS. CAR w/SAB w/ESC Best 8% for 2003-2010	61 = 22.1 + 11.9 + 1.0 + 26.1	3713	~	~	~	~	~	~	~	G	G	G	
2009 Volvo XC90 4-DR.	SUV w/SAB w/ESC Best 8% for 2003-2010	62 = 8.9 + 10.2 + 1.0 + 41.4	4786	5	5	0.07	5	5	4	0.19	G	G	G	
2009 Saturn Outlook 4-DR 4 WD	SUV w/SAB w/ESC Best 8% for 2003-2010	62 = 15.5 + 10.2 + 1.0 + 34.9	4706	5	5	0.09	5	5	4	0.16	~	G	G	
2009 Chrysler Sebring 4-DR.	PASS. CAR w/SAB w/ESC Best 8% for 2003-2010	62 = 17.3 + 11.9 + 2.1 + 30.5	3326	5	5	0.06	5	4	4	0.11	G	G	A	
2009 Mitsubishi Galant 4-DR 2 WD	SUV w/SAB w/ESC Best 9% for 2003-2010	63 = 20.5 + 10.2 + 4.1 + 27.8	3441	4	5	0.10	5	5	4	0.10	G	G	P	
2009 Saab 9-3 Convertible	PASS. CAR w/SAB w/ESC Best 9% for 2003-2010	63 = 23.5 + 11.9 + 1.0 + 26.1	3587	~	~	~	~	~	~	~	G	G	G	
2009 Volvo S60 4-DR.	PASS. CAR w/SAB w/ESC Best 9% for 2003-2010	63 = 25.0 + 17.1 + 1.0 + 19.6	3355	4	4	0.14	5	5	5	0.09	G	A	G	
2009 Cadillac STS 4-DR	PASS. CAR w/SAB w/ESC Best 10% for 2003-2010	63 = 18.1 + 18.8 + 4.1 + 21.8	4022	4	4	0.14	4	5	4	0.10	G	A	P	
2009 Cadillac DTS 4-DR	PASS. CAR w/SAB w/ESC Best 10% for 2003-2010	63 = 15.4 + 20.5 + 3.1 + 24.0	4066	5	4	0.11	4	4	4	0.11	G	A	~	
2009 Toyota Sienna	VAN w/SAB w/ESC Best 10% for 2003-2010	63 = 13.8 + 10.2 + 4.1 + 34.9	4163	4	5	0.10	5	5	4	0.16	G	G	P	
2009 Volkswagen Eos Convertible	PASS. CAR w/SAB w/ESC Best 10% for 2003-2010	63 = 24.0 + 11.9 + 1.0 + 26.1	3549	~	~	~	~	~	~	~	G	G	G	
2009 Lincoln MKS 4-DR. (Later release)	PASS. CAR w/SAB w/ESC Best 10% for 2003-2010	63 = 19.7 + 18.5 + 1.0 + 24.0	4253	5	5	0.09	5	5	4	0.11	~	G	G	
2009 BMW 3 Series 4 DR 2 WD	PASS. CAR w/SAB w/ESC Best 10% for 2003-2010	63 = 29.2 + 10.2 + 2.1 + 21.8	3362	4	4	0.18	5	5	4	0.10	G	G	A	
2009 Infiniti M35/45 4-DR.	PASS. CAR w/SAB w/ESC Best 11% for 2003-2010	63 = 21.3 + 11.9 + 4.1 + 26.1	3788	~	~	~	~	~	~	~	G	G	P	
2009 Saab 9-5 4-DR.	PASS. CAR w/SAB w/ESC Best 11% for 2003-2010	64 = 18.8 + 18.8 + 2.1 + 24.0	3526	5	5	0.09	5	4	4	0.11	G	A	A	
2009 Toyota Camry 4-DR.	PASS. CAR w/SAB w/ESC Best 11% for 2003-2010	64 = 22.5 + 10.2 + 3.1 + 27.8	3214	5	5	0.10	5	5	4	0.10	G	G	M	
2009 Lexus GS350/460	PASS. CAR w/SAB w/ESC Best 11% for 2003-2010	64 = 22.6 + 11.9 + 3.1 + 26.1	3669	~	~	~	~	~	~	~	G	G	M	
2009 Lexus GS450h	PASS. CAR w/SAB w/ESC Best 11% for 2003-2010	64 = 22.6 + 11.9 + 3.1 + 26.1	3669	~	~	~	~	~	~	~	G	G	M	
2009 Ford Mustang 2-DR Convertible	PASS. CAR w/SAB w/ESC Medium Risk	65 = 28.0 + 10.2 + 4.1 + 22.2	3534	5	5	0.09	5	5	5	0.08	A	G	P	
2009 Ford Crown Victoria 4-DR.	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	65 = 13.0 + 23.9 + 3.1 + 25.0	4157	5	5	0.08	5	5	5	0.09	G	M	M	
2009 Mercury Grand Marquis 4-DR.	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	65 = 13.0 + 23.9 + 3.1 + 25.0	4157	5	5	0.08	5	5	5	0.09	G	M	M	
2009 Volvo S40 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	65 = 22.9 + 17.1 + 1.0 + 24.0	3219	4	5	0.10	5	5	4	0.11	G	A	G	
2009 Honda CR-V	SUV w/SAB w/ESC Medium Risk	65 = 16.7 + 10.2 + 1.0 + 37.0	3486	5	5	0.07	5	5	4	0.17	G	G	G	
2009 Saab 9-3 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	65 = 25.9 + 11.9 + 1.0 + 26.1	3258	4	4	0.13	5	4	4	0.12	G	G	G	
2009 Saab 9-3 Wagon	PASS. CAR w/SAB w/ESC Medium Risk	65 = 25.9 + 11.9 + 1.0 + 26.1	3258	4	4	0.13	5	4	4	0.12	G	G	G	
2009 Lexus LS460/460L 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	65 = 16.3 + 19.8 + 3.1 + 26.1	4321	~	~	~	~	~	~	~	G	~	M	
2009 Lexus LS600hL 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	65 = 16.3 + 19.8 + 3.1 + 26.1	4321	~	~	~	~	~	~	~	G	~	M	
2009 Dodge Avenger 4DR.	PASS. CAR w/SAB w/ESC Medium Risk	65 = 20.9 + 11.9 + 2.1 + 30.5	3272	5	5	0.09	5	4	4	0.11	G	~	A	
2009 Hyundai Entourage	VAN w/SAB w/ESC Medium Risk	66 = 15.9 + 18.5 + 3.1 + 28.3	4566	5	5	0.07	5	5	4	0.13	~	~	~	
2009 Kia Sedona LWB	VAN w/SAB w/ESC Medium Risk	66 = 15.9 + 18.5 + 3.1 + 28.3	4566	5	5	0.07	5	5	4	0.13	~	~	~	
2009 Kia Sedona SWB	VAN w/SAB w/ESC Medium Risk	66 = 15.9 + 18.5 + 3.1 + 28.3	4566	5	5	0.07	5	5	4	0.13	~	~	~	
2009 Subaru Impreza 4-DR Wagon	PASS. CAR w/SAB w/ESC Medium Risk	66 = 23.2 + 19.8 + 1.0 + 21.8	3078	5	5	0.09	5	4	4	0.10	G	~	G	
2009 Toyota Highlander 4-DR.	SUV w/SAB w/ESC Medium Risk	66 = 13.3 + 10.2 + 1.0 + 41.4	4265	5	4	0.10	5	5	4	0.19	G	G	G	
2009 Saturn VUE 4-DR	SUV w/SAB w/ESC Medium Risk	66 = 15.8 + 10.2 + 1.0 + 39.2	3952	5	5	0.10	5	5	4	0.18	G	G	G	
2009 Buick Lucerne 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	66 = 15.0 + 20.5 + 3.1 + 27.8	3766	5	5	0.07	4	4	4	0.10	G	A	~	
2009 Audi A3 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	67 = 28.0 + 11.9 + 1.0 + 26.1	3241	~	~	~	~	~	~	~	G	G	G	
2009 Honda Civic 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	67 = 26.6 + 11.9 + 1.0 + 27.8	2749	5	5	0.09	4	5	4	0.10	G	G	G	
2009 Subaru Forester 4-DR.	SUV w/SAB w/ESC Medium Risk	68 = 19.3 + 10.2 + 1.0 + 37.0	3288	5	5	0.08	5	5	4	0.17	G	G	G	
2009 Saab 9-5 Wagon 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	68 = 18.8 + 18.8 + 2.1 + 28.3	3526	5	5	0.09	5	4	4	0.13	G	A	A	
2009 Kia Optima 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	68 = 19.6 + 17.1 + 1.0 + 30.5	3252	5	5	0.08	5	5	4	0.11	G	A	G	
2009 Toyota Scion xB Wagon	PASS. CAR w/SAB w/ESC Medium Risk	68 = 26.7 + 10.2 + 1.0 + 30.5	3106	4	4	0.12	5	5	4	0.14	G	G	G	
2009 Jeep Patriot 4DR 4WD + opt torso abs	SUV w/SAB w/ESC Medium Risk	69 = 16.1 + 10.2 + 3.1 + 39.2	3876	4	5	0.10	5	5	4	0.18	G	G	~	
2009 Volkswagen Jetta 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	69 = 31.3 + 10.2 + 1.0 + 26.1	3248	4	4	0.18	5	5	4	0.12	G	G	G	
2009 Volkswagen Rabbit 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	69 = 31.3 + 10.2 + 1.0 + 26.1	3248	4	4	0.18	5	5	4	0.12	G	G	G	
2009 Mitsubishi Outlander 4-DR	SUV w/SAB w/ESC Medium Risk	69 = 16.3 + 10.2 + 1.0 + 41.4	3788	5	5	0.09	5	5	4	0.19	G	G	G	
2009 Volkswagen Touareg 2 4-DR.	SUV w/SAB w/ESC Medium Risk	70 = 13.3 + 18.5 + 3.1 + 34.9	5094	5	5	0.10	5	5	4	0.16	~	~	~	
2009 Subaru Impreza 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	70 = 35.3 + 11.9 + 1.0 + 21.8	3078	5	5	0.09	5	4	4	0.10	~	G	G	
2009 Pontiac G6 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	70 = 22.3 + 17.1 + 3.1 + 27.8	3430	5	4	0.12	5	5	4	0.10	G	A	M	
2009 Mercedes-Benz E-Class Wagon 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	70 = 28.9 + 18.5 + 1.0 + 21.8	3731	4	4	0.13	5	5	4	0.10	~	~	G	
2009 Nissan Murano 4-DR.	SUV w/SAB w/ESC Medium Risk	70 = 19.9 + 10.2 + 1.0 + 39.2	4101	4	4	0.17	5	5	4	0.18	G	G	G	
2009 Toyota RAV4 4-DR.	SUV w/SAB w/ESC Medium Risk	71 = 20.2 + 10.2 + 1.0 + 39.2	3521	5	4	0.11	5	5	4	0.18	G	G	G	
2009 Pontiac Vibe 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	71 = 27.4 + 11.9 + 3.1 + 28.3	2844	5	5	0.10	5	4	4	0.13	G	G	~	
2009 Chevrolet Impala 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	71 = 25.3 + 11.9 + 3.1 + 30.5	3562	5	5	0.07	5	4	4	0.11	A	G	M	
2009 Chevrolet HHR 4-DR.	SUV w/SAB w/ESC Medium Risk	71 = 20.3 + 17.1 + 3.1 + 30.5	3155	5	5	0.07	5	5	4	0.14	G	A	M	
2009 Mitsubishi Lancer 4-DR	PASS. CAR w/SAB w/ESC Medium Risk	71 = 24.9 + 11.9 + 1.0 + 33.3	2896	5	4	0.09	5	4	4	0.12	G	G	G	
2009 Suzuki XL7 4-DR	SUV w/SAB w/ESC Medium Risk	71 = 14.0 + 17.1 + 3.1 + 37.0	4024	5	5	0.08	5	5	4	0.17	G	A	M	
2009 Ford F-150 4-DR.	PICKUP w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	72 = 12.9 + 10.2 + 1.0 + 47.9	5683	5	5	0.08	5	5	3	0.22	G	G	G	
2009 BMW 5 Series 4-DR	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	72 = 24.4 + 23.9 + 2.1 + 21.8	3616	3	5	0.16	5	5	4	0.10	G	M	A	
2009 Honda Accord 2-DR.	PASS. CAR w/SAB w/ESC Medium Risk	72 = 31.8 + 19.8 + 1.0 + 19.6	3176	5	5	0.08	4	5	5	0.09	~	~	G	
2009 Chevrolet Malibu 4-DR Hybrid	PASS. CAR w/SAB w/ESC Medium Risk	73 = 29.5 + 18.5 + 3.1 + 21.8	3430	5	5	0.09	5	5	4	0.10	~	~	M	
2009 Toyota Venza 4-DR	SUV w/SAB w/ESC Medium Risk	73 = 19.0 + 18.5 + 3.1 + 32.7	4169	5	5	0.07	5	5	4	0.15	~	~	~	
2009 Nissan Rogue 4-DR 4 WD	SUV w/SAB w/ESC Medium Risk	73 = 20.7 + 10.2 + 1.0 + 41.4	3423	5	4	0.10	5	5	4	0.19	G	G	G	
2009 BMW 3 Series Convertible	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	73 = 20.6 + 25.6 + 1.0 + 26.1	3848	~	~	~	~	~	~	~	G	M	G	
2009 Audi A4 Cabriolet convertible	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	74 = 20.9 + 25.6 + 1.0 + 26.1	3818	~	~	~	~	~	~	~	G	M	G	
2009 Toyota Tundra 4-DR.	PICKUP w/SAB w/ESC Medium Risk	74 = 17.3 + 11.9 + 1.0 + 43.6	5738	4	4	0.14	~	~	~	~	4	0.20	G	G
2009 Saturn Aura Hybrid 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	74 = 28.3 + 18.5 + 3.1 + 24.0	3552	5	5	0.10	5	5	4	0.11	~	~	M	
2009 Honda Fit 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	74 = 28.2 + 11.9 + 1.0 + 33.3	2497	5	5	0.07	5	4	4	0.12	G	G	G	
2009 Toyota Tacoma 4-DR.	PICKUP w/SAB w/ESC Medium Risk	75 = 22.0 + 10.2 + 1.0 + 41.4	3606	5	5	0.08	5	5	4	0.19	G	G	G	
2009 Toyota Sequoia 4-DR	SUV w/SAB w/ESC Medium Risk	75 = 12.6 + 19.8 + 3.1 + 39.2	5880											

Utilize this "Look-up display" [at [www.InformedForLife.org](http://www.InformedForLife.org)] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle  
 Year Make Model

The SCORE is proportional to the overall risk of driver fatality.

(example: A vehicle with SCORE = 50 represents 1/2 the risk vs. SCORE = 100.)

SCOREs <65 are SAFEST and represent the best 6% of all '03-'10 vehicles

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 65
- (2) No individual front, side or rollover rating is <4 stars by NHTSA
- (3) No individual front or side rating is "POOR" or "MARGINAL" by IIHS
- (4) The vehicle is equipped with ESC and Side Curtain Airbags

SCOREs 65 - 100 represent MEDIUM risk

SCOREs >100 represent ABOVE AVERAGE risk and should be avoided

w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]  
 w/ESC = indicates Electronic Stability Control is standard equipment

updated 4/18/2009

Model Name (risk order for model-year 2009)	reference: Baseline Median SCORE = 100 [05 passenger cars]	100 = 38.0 + 25.6 + 3.1 + 33.3	3300	4%	4%	0.15	4%	4%	4	0.12	A	M	M
2009 Toyota 4Runner 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	75 = 15.1 + 10.2 + 4.1 + 45.7	4396	4	4	0.14	5	5	3	0.21	G	G	P
2009 Hyundai Veracruz 4-DR.	SUV w/SAB w/ESC Medium Risk	76 = 19.3 + 18.5 + 3.1 + 34.9	4320	5	5	0.09	5	5	4	0.16	~	~	~
2009 Suzuki SX-4 4-DR Wagon	PASS. CAR w/SAB w/ESC Medium Risk	76 = 32.8 + 11.9 + 3.1 + 28.3	3000	4	4	0.16	5	4	4	0.13	G	G	M
2009 GMC Sierra 1500 4-DR.	PICKUP w/SAB w/ESC Medium Risk	76 = 13.2 + 18.5 + 3.1 + 41.4	5152	5	5	0.08	5	5	4	0.19	G	~	~
2009 Dodge Challenger 2-DR.	PASS. CAR w/SAB w/oESC Medium Risk	76 = 24.2 + 18.5 + 3.1 + 30.5	3728	5	5	0.08	5	5	4	0.11	~	~	~
2009 Lexus RX350	SUV w/SAB w/ESC Medium Risk	76 = 12.4 + 18.5 + 4.1 + 41.4	4216	5	5	0.08	5	5	4	0.19	G	~	P
2009 Nissan Sentra 4-DR.	PASS. CAR w/SAB w/oESC Medium Risk	77 = 23.6 + 19.8 + 3.1 + 30.5	2966	5	5	0.08	5	4	4	0.11	G	~	~
2009 Pontiac G6 convertible	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	77 = 28.9 + 25.6 + 3.1 + 19.6	3847	~	~	~	~	~	5	0.09	A	M	M
2009 Toyota Camry Hybrid 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	77 = 33.8 + 18.5 + 3.1 + 21.8	3214	5	5	0.10	5	5	4	0.10	~	~	M
2009 Toyota Corolla 4-DR.	PASS. CAR w/SAB w/oESC Medium Risk	78 = 31.5 + 11.9 + 1.0 + 33.3	2749	4	4	0.12	5	4	4	0.12	G	G	G
2009 Cadillac Escalade EXT	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	78 = 10.5 + 18.5 + 3.1 + 45.7	5750	5	5	0.06	5	5	3	0.21	~	~	~
2009 Chrysler 300 4-DR	PASS. CAR w/oSAB w/oESC CONCERN: low NHTSA or IIHS rating	78 = 14.7 + 32.4 + 3.1 + 27.8	3710	5	5	0.07	4	5	4	0.10	G	P	M
2009 Dodge Charger 4-DR.	PASS. CAR w/oSAB w/oESC CONCERN: low NHTSA or IIHS rating	78 = 14.7 + 32.4 + 3.1 + 27.8	3710	5	5	0.07	4	5	4	0.10	G	P	M
2009 Ford Explorer Sport Trac 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	78 = 11.6 + 18.5 + 2.1 + 45.7	4486	5	5	0.09	5	5	3	0.21	G	~	A
2009 Nissan Pathfinder 4-DR	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	78 = 13.2 + 11.9 + 3.1 + 50.1	4776	4	4	0.15	~	~	3	0.23	G	G	M
2009 Toyota Matrix 4-DR.	PASS. CAR w/SAB w/oESC Medium Risk	79 = 27.4 + 11.9 + 3.1 + 36.1	2844	5	5	0.10	5	4	4	0.13	G	G	~
2009 Pontiac Torrent 4-DR.	SUV w/SAB w/ESC Medium Risk	79 = 15.1 + 21.2 + 3.1 + 39.2	3815	5	5	0.08	4	4	4	0.18	G	~	M
2009 Kia Borrego 4-DR	SUV w/SAB w/ESC Medium Risk	79 = 15.7 + 18.5 + 3.1 + 41.4	4551	5	5	0.07	5	5	4	0.09	~	~	~
2009 Pontiac G6 2-DR.	PASS. CAR w/SAB w/oESC Medium Risk	79 = 32.5 + 18.5 + 3.1 + 25.0	3430	5	4	0.12	5	5	5	0.09	~	~	M
2009 Toyota Prius 4-DR. hatchback	PASS. CAR w/SAB w/oESC Medium Risk	79 = 28.0 + 11.9 + 3.1 + 36.1	2954	4	4	0.12	5	4	4	0.13	G	G	M
2009 Ford Fusion Hybrid 4-DR.	PASS. CAR w/SAB w/oESC Medium Risk	79 = 28.5 + 19.8 + 3.1 + 27.8	3325	5	5	0.07	5	4	4	0.10	~	~	~
2009 Mercury Milan Hybrid 4-DR.	PASS. CAR w/SAB w/oESC Medium Risk	79 = 28.5 + 19.8 + 3.1 + 27.8	3325	5	5	0.07	5	4	4	0.10	~	~	~
2009 Volkswagen Passat CC 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	79 = 34.7 + 19.8 + 1.0 + 24.0	3348	4	4	0.13	5	4	4	0.11	~	~	G
2009 Volkswagen Passat Wagon	PASS. CAR w/SAB w/ESC Medium Risk	79 = 34.7 + 19.8 + 1.0 + 24.0	3348	4	4	0.13	5	4	4	0.11	~	~	G
2009 Ford Escape 4-DR 4 WD	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	80 = 18.3 + 10.2 + 1.0 + 50.1	3587	5	5	0.09	5	5	3	0.23	G	G	G
2009 Mazda Tribute 4-DR 4 WD	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	80 = 18.3 + 10.2 + 1.0 + 50.1	3587	5	5	0.09	5	5	3	0.23	G	G	G
2009 Mercury Mariner 4-DR 4 WD	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	80 = 18.4 + 10.2 + 1.0 + 50.1	3574	5	5	0.09	5	5	3	0.23	G	G	G
2009 Mitsubishi Eclipse Spyder 4-DR 2 WD	PASS. CAR w/SAB w/oESC CONCERN: low NHTSA or IIHS rating	80 = 24.4 + 11.9 + 3.1 + 40.5	3514	~	~	~	~	~	~	~	G	G	M
2009 Jeep Grand Cherokee 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	80 = 11.5 + 23.9 + 1.0 + 43.6	4150	5	5	0.06	5	5	4	0.20	G	M	G
2009 Chevrolet Avalanche 4-DR	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	80 = 10.5 + 18.5 + 3.1 + 47.9	5750	5	5	0.06	5	5	3	0.22	~	~	~
2009 Mazda3 4-DR.	PASS. CAR w/SAB w/oESC Medium Risk	80 = 29.5 + 19.8 + 3.1 + 27.8	2829	4	4	0.11	~	~	4	0.10	G	~	M
2009 Mazda3 5-DR. Hatchback	PASS. CAR w/SAB w/oESC Medium Risk	80 = 29.5 + 19.8 + 3.1 + 27.8	2829	4	4	0.11	~	~	4	0.10	G	~	M
2009 Dodge Journey 4-DR.	SUV w/SAB w/ESC Medium Risk	80 = 19.4 + 18.5 + 3.1 + 39.2	4232	5	5	0.08	5	5	4	0.18	~	~	~
2009 Nissan Altima 4-DR Hybrid	PASS. CAR w/SAB w/oESC Medium Risk	81 = 32.3 + 18.5 + 2.1 + 27.8	3198	5	5	0.08	5	5	4	0.10	~	~	A
2009 Hyundai Santa Fe 4-DR	SUV w/SAB w/ESC Medium Risk	81 = 22.0 + 18.5 + 3.1 + 37.0	3994	5	5	0.09	5	5	4	0.17	~	~	~
2009 Ford Explorer 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	81 = 11.6 + 17.1 + 2.1 + 50.1	4486	5	5	0.09	5	5	3	0.23	G	A	A
2009 Mercury Mountaineer 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	81 = 11.6 + 17.1 + 2.1 + 50.1	4486	5	5	0.09	5	5	3	0.23	G	A	A
2009 Hyundai Elantra 4-DR.	PASS. CAR w/SAB w/oESC CONCERN: low NHTSA or IIHS rating	81 = 23.8 + 27.3 + 2.1 + 27.8	2878	5	5	0.08	4	4	4	0.13	G	M	A
2009 Subaru Outback 4-DR Wagon	SUV w/SAB w/ESC Medium Risk	81 = 28.7 + 18.5 + 1.0 + 32.7	3470	5	5	0.09	5	5	4	0.15	~	~	G
2009 Toyota Highlander Hybrid 4-DR.	SUV w/SAB w/ESC Medium Risk	81 = 20.0 + 18.5 + 1.0 + 41.4	4265	5	4	0.10	5	5	4	0.19	~	~	G
2009 BMW 3 Series Wagon	PASS. CAR w/SAB w/ESC Medium Risk	81 = 39.7 + 18.5 + 1.0 + 21.8	3362	4	4	0.18	5	5	4	0.10	~	~	G
2009 Chevrolet Cobalt 4-DR	PASS. CAR w/SAB w/oESC CONCERN: low NHTSA or IIHS rating	81 = 27.3 + 22.2 + 1.0 + 30.5	2824	4	5	0.10	3	5	4	0.11	G	A	G
2009 Jeep Compass 4-DR. + opt torso abs	SUV w/SAB w/ESC Medium Risk	81 = 29.5 + 10.2 + 2.1 + 39.2	3876	4	4	0.16	5	5	4	0.18	~	G	A
2009 Jeep Patriot 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	81 = 16.1 + 23.9 + 2.1 + 39.2	3876	4	5	0.10	5	5	4	0.18	G	M	A
2009 Chrysler Aspen 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	81 = 12.6 + 19.8 + 3.1 + 45.7	5034	5	5	0.07	~	~	3	0.21	~	~	~
2009 Dodge Durango 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	81 = 12.6 + 19.8 + 3.1 + 45.7	5034	5	5	0.07	~	~	3	0.21	~	~	~
2009 Ford Expedition 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 14.2 + 18.5 + 3.1 + 45.7	4890	5	5	0.09	5	5	3	0.21	~	~	~
2009 Ford Expedition Extended 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 14.2 + 18.5 + 3.1 + 45.7	4890	5	5	0.09	5	5	3	0.21	~	~	~
2009 Lincoln Navigator 4 DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 14.2 + 18.5 + 3.1 + 45.7	4890	5	5	0.09	5	5	3	0.21	~	~	~
2009 Lincoln Navigator Extended 4 DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 14.2 + 18.5 + 3.1 + 45.7	4890	5	5	0.09	5	5	3	0.21	~	~	~
2009 Infiniti QX56 4-DR	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 13.0 + 19.8 + 3.1 + 45.7	5538	5	4	0.12	~	~	3	0.21	~	~	~
2009 Nissan Armada 4-DR	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 13.0 + 19.8 + 3.1 + 45.7	5538	5	4	0.12	~	~	3	0.21	~	~	~
2009 Toyota FJ Cruiser 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 13.8 + 10.2 + 1.0 + 56.6	4258	5	4	0.10	5	5	3	0.26	G	G	G
2009 Cadillac SRX 4-DR.	SUV w/SAB w/ESC Medium Risk	82 = 15.5 + 18.5 + 4.1 + 43.6	4441	4	4	0.15	5	5	4	0.20	G	~	P
2009 Cadillac Escalade ESV 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 10.4 + 18.5 + 3.1 + 50.1	5756	5	5	0.05	5	5	3	0.23	~	~	~
2009 Chevrolet Suburban 1500 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 10.4 + 18.5 + 3.1 + 50.1	5756	5	5	0.05	5	5	3	0.23	~	~	~
2009 GMC Yukon XL 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	82 = 10.4 + 18.5 + 3.1 + 50.1	5756	5	5	0.05	5	5	3	0.23	~	~	~
2009 Mazda RX-8 2-DR.	PASS. CAR w/SAB w/oESC Medium Risk	82 = 38.5 + 21.2 + 3.1 + 19.4	3003	4	5	0.11	4	4	5	0.07	~	~	~
2009 Chevrolet Silverado 1500 Extended Cab	PICKUP w/SAB w/ESC Medium Risk	83 = 20.7 + 18.5 + 2.1 + 41.4	5381	5	5	0.08	5	5	4	0.19	~	~	A
2009 Chevrolet Silverado 1500 4-DR. Hybrid	PICKUP w/SAB w/ESC Medium Risk	83 = 20.8 + 18.5 + 2.1 + 41.4	5152	5	5	0.08	5	5	4	0.19	~	~	A
2009 Hyundai Elantra 4-DR. Wagon	PASS. CAR w/SAB w/ESC Medium Risk	83 = 37.2 + 21.2 + 3.1 + 21.8	2878	5	5	0.08	4	4	4	0.10	~	~	~
2009 Buick LaCrosse 4-DR	PASS. CAR w/SAB w/oESC CONCERN: low NHTSA or IIHS rating	83 = 17.9 + 30.7 + 4.1 + 30.5	3556	5	5	0.09	3	4	4	0.11	G	M	P
2009 Honda Civic Hybrid 4-DR.	PASS. CAR w/SAB w/ESC Medium Risk	84 = 40.9 + 19.8 + 1.0 + 21.8	2749	5	5	0.09	4	5	4	0.10	~	~	G
2009 GMC Sierra 1500 Extended Cab	PICKUP w/SAB w/ESC Medium Risk	84 = 20.7 + 18.5 + 3.1 + 41.4	5381	5	5	0.08	5	5	4	0.19	~	~	~
2009 GMC Sierra 1500 4-DR. Hybrid	PICKUP w/SAB w/ESC Medium Risk	84 = 20.8 + 18.5 + 3.1 + 41.4	5152	5	5	0.08	5	5	4	0.19	~	~	~
2009 Suzuki SX-4 4-DR	PASS. CAR w/SAB w/oESC Medium Risk	84 = 32.8 + 11.9 + 3.1 + 36.1	3000	4	4	0.16	5	4	4	0.13	G	G	M
2009 Suzuki Grand Vitara 4-DR.	SUV w/SAB w/ESC Medium Risk	84 = 22.4 + 17.1 + 3.1 + 41.4	3606	4	4	0.14	5	5	4	0.19	G	A	M
2009 Saturn VUE Hybrid 4-DR.	SUV w/SAB w/ESC Medium Risk	84 = 23.6 + 18.5 + 3.1 + 39.2	3952	5	5	0.10	5	5	4	0.18	~	~	~
2009 Cadillac Escalade 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	84 = 10.6 + 18.5 + 3.1 + 52.3	5276	5	5	0.06	5	5	3	0.24	~	~	~
2009 Cadillac Escalade 4-DR. Hybrid	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	84 = 10.6 + 18.5 + 3.1 + 52.3	5276	5	5	0.06	5	5	3	0.24	~	~	~
2009 Chevrolet Tahoe 4-DR.	SUV w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	84 = 10.6 + 18.5 + 3.1 + 52.3	5276	5	5	0.06	5	5	3	0.24	~	~	~

Utilize this "Look-up display" [at [www.InformedForLife.org](http://www.InformedForLife.org)] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle  
Year Make Model

The SCORE is proportional to the overall risk of driver fatality.

(example: A vehicle with SCORE = 50 represents 1/2 the risk vs. SCORE = 100.)

SCOREs <65 are SAFEST and represent the best 6% of all '03-'10 vehicles

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 65
- (2) No individual front, side or rollover rating is <4 stars by NHTSA
- (3) No individual front or side rating is "POOR" or "MARGINAL" by IIHS
- (4) The vehicle is equipped with ESC and Side Curtain Airbags

SCOREs 65 - 100 represent MEDIUM risk

SCOREs >100 represent ABOVE AVERAGE risk and should be avoided

w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]  
w/ESC = indicates Electronic Stability Control is standard equipment

updated 4/18/2009

Model Name (risk order for model-year 2009)	reference: Baseline	Median SCORE = 100 [05 passenger cars]	100 = 38.0 + 25.6 + 3.1 + 33.3	3300	4%	4%	0.15	4%	4%	4	0.12	A	M	M
2009 Nissan Altima 2-DR.	PASS. CAR	w/SAB w/oESC	Medium Risk	85 = 39.3 + 18.5 + 2.1 + 25.0	3302	4	4	0.16	5	5	0.09	~	~	A
2009 Dodge Avenger 4DR. (later release)	PASS. CAR	w/SAB w/oESC	Medium Risk	85 = 31.9 + 19.8 + 3.1 + 30.5	3272	5	5	0.09	~	~	4	0.11	~	~
2009 Nissan Xterra 4-DR	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	86 = 16.9 + 10.2 + 4.1 + 54.5	4208	4	4	0.14	5	5	3	0.25	G	P
2009 Nissan 350Z Convertible	PASS. CAR	w/oSAB w/oESC	Medium Risk	86 = 30.4 + 30.3 + 3.1 + 22.2	3616	5	4	0.13	5	~	5	0.08	~	~
2009 Dodge Ram 1500 4-DR. Crew Cab	PICKUP	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	86 = 13.9 + 25.6 + 1.0 + 45.7	5488	5	5	0.09	~	~	3	0.21	G	M
2009 Ford Mustang 2-DR	PASS. CAR	w/oSAB w/oESC	Medium Risk	86 = 28.6 + 31.4 + 4.1 + 22.2	3376	5	5	0.07	5	4	5	0.08	~	~
2009 Nissan Versa Hatchback	PASS. CAR	w/SAB w/oESC	Medium Risk	86 = 33.0 + 13.7 + 1.0 + 38.9	2704	4	4	0.13	4	4	4	0.14	G	G
2009 Chevrolet Silverado 1500 4-DR.	PICKUP	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	87 = 13.2 + 30.7 + 2.1 + 41.4	5152	5	5	0.08	5	5	4	0.19	G	P
2009 Chevrolet Silverado 1500 4-DR.	PICKUP	w/oSAB w/ESC	CONCERN: low NHTSA or IIHS rating	87 = 13.2 + 30.7 + 2.1 + 41.4	5152	5	5	0.08	5	5	4	0.19	G	P
2009 Volkswagen New Beetle Convertible	PASS. CAR	w/SAB w/ESC	Medium Risk	88 = 42.7 + 19.8 + 1.0 + 24.0	2886	4	4	0.12	~	~	4	0.11	~	~
2009 Kia Sorento 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	88 = 20.3 + 18.5 + 3.1 + 45.7	4165	5	5	0.09	5	5	3	0.21	~	~
2009 Dodge Nitro 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	88 = 11.9 + 23.9 + 4.1 + 47.9	4275	5	5	0.08	5	5	3	0.22	G	M
2009 Ford Focus 4-DR.	PASS. CAR	w/SAB w/oESC	Medium Risk	88 = 32.0 + 18.8 + 1.0 + 36.1	2684	4	4	0.12	5	4	4	0.13	G	A
2009 Volkswagen Jetta Sportwagen 4-DR.	PASS. CAR	w/SAB w/ESC	Medium Risk	88 = 42.4 + 18.5 + 1.0 + 26.1	3248	4	4	0.18	5	5	4	0.12	~	~
2009 Toyota Tundra Extended Cab	PICKUP	w/SAB w/ESC	Medium Risk	88 = 23.7 + 19.8 + 1.0 + 43.6	5203	4	4	0.12	~	~	4	0.20	~	~
2009 Toyota Tundra Regular Cab	PICKUP	w/SAB w/ESC	Medium Risk	88 = 23.7 + 19.8 + 1.0 + 43.6	5203	4	4	0.12	~	~	4	0.20	~	~
2009 Hyundai Tucson 4-DR	SUV	w/SAB w/ESC	Medium Risk	89 = 29.3 + 17.1 + 1.0 + 41.4	3364	5	5	0.08	5	5	4	0.19	A	A
2009 Dodge Ram 1500 4-DR. Quad Cab	PICKUP	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	89 = 20.4 + 19.8 + 3.1 + 45.7	5262	5	5	0.08	~	~	3	0.21	~	~
2009 Dodge Ram 1500 Reg Cab	PICKUP	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	89 = 20.4 + 19.8 + 3.1 + 45.7	5262	5	5	0.08	~	~	3	0.21	~	~
2009 Honda Civic GX (CNG) 4-DR. (Compr	PASS. CAR	w/SAB w/oESC	Medium Risk	90 = 40.9 + 19.8 + 1.0 + 27.8	2749	5	5	0.09	4	5	4	0.10	~	~
2009 Ford F-150 Ext Cab	PICKUP	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	90 = 20.1 + 18.5 + 3.1 + 47.9	5620	5	5	0.07	5	5	3	0.22	~	~
2009 Hummer H3 4-DR	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	90 = 16.3 + 17.1 + 4.1 + 52.3	4684	5	4	0.10	5	5	3	0.24	A	A
2009 Honda Civic 2-DR.	PASS. CAR	w/SAB w/oESC	Medium Risk	90 = 41.4 + 19.8 + 1.0 + 27.8	2640	5	5	0.07	4	5	4	0.10	~	~
2009 Volkswagen New Beetle 2-DR. HATCH	PASS. CAR	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	90 = 29.3 + 35.8 + 1.0 + 24.0	2886	4	4	0.12	5	3	4	0.11	G	P
2009 Volkswagen GLI 4-DR.	PASS. CAR	w/SAB w/ESC	Medium Risk	90 = 42.4 + 18.5 + 3.1 + 26.1	3248	4	4	0.18	5	5	4	0.12	~	~
2009 Volkswagen GTI 4-DR.	PASS. CAR	w/SAB w/ESC	Medium Risk	90 = 42.4 + 18.5 + 3.1 + 26.1	3248	4	4	0.18	5	5	4	0.12	~	~
2009 Ford F-150 Reg Cab	PICKUP	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	90 = 20.1 + 19.2 + 3.1 + 47.9	5620	5	5	0.07	5	~	3	0.22	~	~
2009 Toyota Yaris 4-DR.	PASS. CAR	w/SAB w/oESC	Medium Risk	90 = 37.6 + 13.7 + 3.1 + 36.1	2377	4	4	0.12	4	4	4	0.13	G	G
2009 Kia Rondo 4-DR.	PASS. CAR	w/oSAB w/ESC	Medium Risk	91 = 28.0 + 31.4 + 3.1 + 28.3	3461	5	5	0.08	5	4	4	0.13	~	~
2009 Chevrolet Equinox 4-DR.	SUV	w/oSAB w/ESC	Medium Risk	91 = 15.1 + 33.5 + 3.1 + 39.2	3815	5	5	0.08	4	4	4	0.18	G	~
2009 Chevrolet Cobalt 2-DR	PASS. CAR	w/SAB w/oESC	Medium Risk	91 = 41.1 + 21.2 + 1.0 + 27.8	2824	4	5	0.10	4	4	4	0.10	~	~
2009 Mazda5	PASS. CAR	w/SAB w/oESC	Medium Risk	91 = 29.4 + 19.8 + 3.1 + 38.9	3404	5	5	0.09	5	4	4	0.14	~	~
2009 Saab 9-7X 4-DR	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	91 = 22.0 + 23.9 + 4.1 + 41.4	4646	3	4	0.20	5	5	4	0.19	A	M
2009 Mercedes-Benz R-Class 4-DR.	SUV	w/SAB w/ESC	Medium Risk	91 = 10.7 + 18.8 + 1.0 + 61.0	5176	~	~	~	~	~	~	~	G	A
2009 Dodge Caliber Wagon 4 DR 2 WD	PASS. CAR	w/SAB w/oESC	CONCERN: low NHTSA or IIHS rating	92 = 23.2 + 23.9 + 3.1 + 41.6	3052	5	5	0.09	5	5	4	0.15	G	M
2009 Toyota Scion tC 2-DR	PASS. CAR	w/SAB w/oESC	Medium Risk	92 = 40.1 + 18.5 + 3.1 + 30.5	2904	5	4	0.10	5	5	4	0.11	~	~
2009 Pontiac Solstice 2-DR.	PASS. CAR	w/oSAB w/ESC	Medium Risk	93 = 41.8 + 32.4 + 3.1 + 15.2	2934	4	4	0.12	4	~	5	0.07	~	~
2009 Pontiac Solstice Convertible	PASS. CAR	w/oSAB w/ESC	Medium Risk	93 = 41.8 + 32.4 + 3.1 + 15.2	2934	4	4	0.12	4	~	5	0.07	~	~
2009 Saturn Sky Convertible	PASS. CAR	w/oSAB w/ESC	Medium Risk	93 = 41.8 + 32.4 + 3.1 + 15.2	2934	4	4	0.12	4	~	5	0.07	~	~
2009 BMW X3 4-DR	SUV	w/SAB w/ESC	Medium Risk	93 = 18.8 + 11.9 + 1.0 + 61.0	4044	~	~	~	~	~	~	~	G	G
2009 Pontiac G5 2-DR.	PASS. CAR	w/SAB w/oESC	Medium Risk	93 = 41.1 + 21.2 + 3.1 + 27.8	2824	4	5	0.10	4	4	4	0.10	~	~
2009 Toyota Yaris Liftback 4-DR	PASS. CAR	w/SAB w/oESC	Medium Risk	93 = 37.6 + 13.7 + 3.1 + 38.9	2377	4	4	0.12	4	4	4	0.14	G	G
2009 Chevrolet Silverado 1500 Extended Cab	PICKUP	w/oSAB w/ESC	Medium Risk	93 = 20.7 + 29.3 + 2.1 + 41.4	5381	5	5	0.08	5	5	4	0.19	~	~
2009 Chevrolet Trailblazer 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	94 = 22.0 + 23.9 + 4.1 + 43.6	4646	3	4	0.20	5	5	4	0.20	A	M
2009 GMC Envoy 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	94 = 22.0 + 23.9 + 4.1 + 43.6	4646	3	4	0.20	5	5	4	0.20	A	M
2009 Jeep Liberty 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	94 = 11.3 + 23.9 + 4.1 + 54.5	4194	5	5	0.06	5	5	3	0.25	G	M
2009 Chevrolet Express Passenger 1500 Van	VAN	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	94 = 12.6 + 19.8 + 3.1 + 58.8	5372	5	5	0.07	~	~	3	0.27	~	~
2009 GMC Savana Passenger 1500 Van	VAN	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	94 = 12.6 + 19.8 + 3.1 + 58.8	5372	5	5	0.07	~	~	3	0.27	~	~
2009 GMC Sierra 1500 Extended Cab	PICKUP	w/oSAB w/ESC	Medium Risk	94 = 20.7 + 29.3 + 3.1 + 41.4	5381	5	5	0.08	5	5	4	0.19	~	~
2009 GMC Sierra 1500 4-DR.	PICKUP	w/oSAB w/ESC	Medium Risk	95 = 20.8 + 29.3 + 3.1 + 41.4	5152	5	5	0.08	5	5	4	0.19	~	~
2009 GMC Sierra 1500 4-DR. Hybrid	PICKUP	w/oSAB w/ESC	Medium Risk	95 = 20.8 + 29.3 + 3.1 + 41.4	5152	5	5	0.08	5	5	4	0.19	~	~
2009 Dodge Dakota 4-DR.	PICKUP	w/oSAB w/oESC	CONCERN: low NHTSA or IIHS rating	95 = 14.4 + 23.9 + 4.1 + 52.7	4526	5	5	0.06	5	5	4	0.19	G	M
2009 GMC Sierra 1500 Regular Cab	PICKUP	w/SAB w/oESC	Medium Risk	96 = 20.7 + 19.2 + 3.1 + 52.7	5381	5	5	0.08	5	~	4	0.19	~	~
2009 Toyota Tacoma Extended Cab	PICKUP	w/SAB w/ESC	Medium Risk	96 = 34.5 + 19.2 + 1.0 + 41.4	3503	5	5	0.08	5	~	4	0.19	~	~
2009 Toyota Tacoma Regular Cab	PICKUP	w/SAB w/ESC	Medium Risk	96 = 34.5 + 19.2 + 1.0 + 41.4	3503	5	5	0.08	5	~	4	0.19	~	~
2009 Volkswagen Tiguan 4-DR 4 WD	SUV	w/SAB w/ESC	Medium Risk	96 = 22.2 + 11.9 + 1.0 + 61.0	3713	~	~	~	~	~	~	~	G	G
2009 Jeep Commander 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	97 = 14.9 + 19.8 + 3.1 + 58.8	4636	5	5	0.07	~	~	3	0.27	~	~
2009 Ford Escape Hybrid 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	97 = 27.8 + 18.5 + 3.1 + 47.9	3587	5	5	0.09	5	5	3	0.22	~	~
2009 Mazda Tribute Hybrid 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	97 = 27.8 + 18.5 + 3.1 + 47.9	3587	5	5	0.09	5	5	3	0.22	~	~
2009 Mercury Mariner Hybrid 4-DR.	SUV	w/SAB w/ESC	CONCERN: low NHTSA or IIHS rating	97 = 27.8 + 18.5 + 3.1 + 47.9	3587	5	5	0.09	5	5	3	0.22	~	~
2009 Dodge Caliber 4-DR.	PASS. CAR	w/SAB w/oESC	Medium Risk	99 = 35.5 + 18.5 + 3.1 + 41.6	3052	5	5	0.09	5	5	4	0.15	~	~
2009 Infiniti FX35/50 4-DR.	SUV	w/SAB w/ESC	Medium Risk	100 = 15.6 + 19.8 + 3.1 + 61.0	4414	~	~	~	~	~	~	~	G	~
2009 Chevrolet Silverado 1500 Regular Cab	PICKUP	w/SAB w/oESC	CONCERN: low NHTSA or IIHS rating	100 = 13.4 + 31.6 + 2.1 + 52.7	5381	5	5	0.08	5	~	4	0.19	G	P
2009 Chevrolet Silverado 1500 Regular Cab 2	PICKUP	w/oSAB w/oESC	CONCERN: low NHTSA or IIHS rating	100 = 13.4 + 31.6 + 2.1 + 52.7	5381	5	5	0.08	5	~	4	0.19	G	P
2009 Chrysler PT Cruiser 4-DR.	VAN	w/SAB w/oESC	CONCERN: low NHTSA or IIHS rating	100 = 27.7 + 32.4 + 4.1 + 36.1	3278	4	4	0.15	4	5	4	0.13	G	P
2009 Jeep Wrangler 4-DR 4 WD	SUV	w/oSAB w/ESC	CONCERN: low NHTSA or IIHS rating	101 = 13.1 + 25.6 + 3.1 + 58.8	4315	5	5	0.10	~	~	3	0.27	G	M
2009 Chevrolet Colorado Extended Cab	PICKUP	w/oSAB w/ESC	Above Average Risk	101 = 26.4 + 32.4 + 3.1 + 39.2	3684	4	4	0.13	4	~	4	0.18	G	~
2009 GMC Canyon Extended Cab	PICKUP	w/oSAB w/ESC	Above Average Risk	101 = 26.4 + 32.4 + 3.1 + 39.2	3684	4	4	0.13	4	~	4	0.18	G	~
2009 Mitsubishi Lancer Sportback 4-DR	PASS. CAR	w/SAB w/oESC	Above Average Risk	102 = 38.2 + 19.8 + 3.1 + 40.5	2896	5	4	0.09	5	4	~	~		

Utilize this "Look-up display" [at [www.InformedForLife.org](http://www.InformedForLife.org)] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle  
Year Make Model

The SCORE is proportional to the overall risk of driver fatality.

(example: A vehicle with SCORE = 50 represents 1/2 the risk vs. SCORE = 100.)

SCOREs <65 are SAFEST and represent the best 6% of all '03-'10 vehicles

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 65
- (2) No individual front, side or rollover rating is <4 stars by NHTSA
- (3) No individual front or side rating is "POOR" or "MARGINAL" by IIHS
- (4) The vehicle is equipped with ESC and Side Curtain Airbags

SCOREs 65 - 100 represent MEDIUM risk

SCOREs >100 represent ABOVE AVERAGE risk and should be avoided

w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]  
w/ESC = indicates Electronic Stability Control is standard equipment

updated 4/18/2009

Model Name (risk order for model-year 2009)	reference: Baseline Median SCORE = 100 [05 passenger cars]	100 = 38.0 + 25.6 + 3.1 + 33.3	3300	4%	4%	0.15	4%	4%	4	0.12	A	M	M
2009 Kia Spectra 5-DR	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	104 = 38.7 + 27.3 + 2.1 + 36.1	2890	5	5	0.09	4	4	4	0.13	A	M	A
2009 Chevrolet HHR 2-DR. Panel Truck	VAN w/SAB w/ESC Above Average Risk	104 = 31.8 + 19.2 + 3.1 + 50.1	3162	5	5	0.07	5	~	~	~	~	~	M
2009 Suzuki Equator 4-DR.	PICKUP w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	106 = 23.7 + 19.8 + 4.1 + 58.3	4485	4	4	0.16	~	~	3	0.21	G	~	P
2009 Chevrolet Colorado 4-DR. 2WD	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	107 = 31.9 + 32.4 + 3.1 + 39.2	4044	5	5	0.10	4	5	4	0.18	A	P	M
2009 GMC Canyon 4-DR. 2WD	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	107 = 31.9 + 32.4 + 3.1 + 39.2	4044	5	5	0.10	4	5	4	0.18	A	P	M
2009 GMC Sierra 1500 Regular Cab	PICKUP w/oSAB w/ESC Above Average Risk	107 = 20.7 + 30.3 + 3.1 + 52.7	5381	5	5	0.08	5	~	4	0.19	~	~	~
2009 Jeep Wrangler 2-DR.	SUV w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	107 = 13.1 + 32.4 + 3.1 + 58.8	4315	5	5	0.10	~	~	3	0.27	G	P	M
2009 Toyota Scion xD 4-DR	PASS. CAR w/SAB w/ESC Above Average Risk	108 = 55.0 + 10.2 + 1.0 + 41.6	2650	4	4	0.17	5	5	4	0.15	A	G	G
2009 Nissan Titan Extended Cab	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	108 = 16.5 + 31.4 + 2.1 + 58.3	5073	5	4	0.11	~	~	3	0.21	G	~	A
2009 Nissan Titan 4-DR.	PICKUP w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	108 = 22.5 + 25.6 + 2.1 + 58.3	5272	5	4	0.11	~	~	3	0.21	~	M	A
2009 Pontiac G3 5-DR. Hatchback	PASS. CAR w/SAB w/ESC Above Average Risk	108 = 48.1 + 21.2 + 3.1 + 36.1	2459	5	5	0.09	4	4	4	0.13	~	~	~
2009 Mitsubishi Raider Quad Cab	PICKUP w/oSAB w/ESC Above Average Risk	109 = 23.5 + 29.3 + 3.1 + 52.7	4526	5	5	0.06	5	5	4	0.19	~	~	~
2009 Nissan Versa 4-DR	PASS. CAR w/oSAB w/ESC Above Average Risk	109 = 47.6 + 21.2 + 1.0 + 38.9	2704	4	4	0.13	4	4	4	0.14	~	~	G
2009 Nissan Frontier 4-DR.	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	110 = 23.7 + 23.9 + 4.1 + 58.3	4485	4	4	0.16	5	5	3	0.21	G	M	P
2009 Ford Focus 2-DR. Hatchback	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	112 = 43.2 + 26.5 + 3.1 + 38.9	2662	5	5	0.09	3	3	4	0.14	~	~	~
2009 Chevrolet Colorado Regular Cab 2 DR	PICKUP w/oSAB w/ESC Above Average Risk	113 = 38.1 + 32.4 + 3.1 + 39.2	3684	4	4	0.13	4	~	4	0.18	~	~	M
2009 GMC Canyon 2-DR.	PICKUP w/oSAB w/ESC Above Average Risk	113 = 38.1 + 32.4 + 3.1 + 39.2	3684	4	4	0.13	4	~	4	0.18	~	~	M
2009 Jeep Wrangler Unlimited 4-DR.	SUV w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	113 = 19.7 + 31.4 + 3.1 + 58.8	4315	5	5	0.10	~	~	3	0.27	~	~	~
2009 Suzuki Equator Extended Cab	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	113 = 30.8 + 19.8 + 4.1 + 58.3	4392	4	5	0.13	~	~	3	0.21	~	~	P
2009 Mitsubishi Raider Club	PICKUP w/oSAB w/ESC Above Average Risk	113 = 27.1 + 30.3 + 3.1 + 52.7	4279	5	5	0.08	5	~	4	0.19	~	~	~
2009 Dodge Dakota Extended Cab	PICKUP w/oSAB w/ESC Above Average Risk	114 = 27.1 + 30.3 + 4.1 + 52.7	4279	5	5	0.08	5	~	4	0.19	A	~	P
2009 Nissan Titan 4-DR.	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	115 = 22.5 + 32.4 + 2.1 + 58.3	5272	5	4	0.11	~	~	3	0.21	~	P	A
2009 Chevrolet Aveo 5-DR. Hatchback	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	116 = 48.1 + 27.3 + 4.1 + 36.1	2459	5	5	0.09	4	4	4	0.13	A	M	P
2009 Ford E-350 15 Passenger Wagon	VAN w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	116 = 16.2 + 31.4 + 3.1 + 65.4	6252	~	~	~	~	~	3	0.30	~	~	~
2009 Mazda B-Series 2-DR.	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	118 = 30.4 + 24.7 + 4.1 + 58.3	4219	5	4	0.11	5	~	3	0.21	A	M	P
2009 Toyota Yaris Liftback 2-DR	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	118 = 53.5 + 22.5 + 3.1 + 38.9	2317	5	4	0.10	5	3	4	0.14	~	~	~
2009 Chevrolet Aveo 4-DR.	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	119 = 48.0 + 30.7 + 4.1 + 36.1	2544	5	4	0.10	4	3	4	0.13	A	M	P
2009 Hyundai Accent 4-DR.	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	120 = 44.6 + 37.5 + 4.1 + 33.3	2522	5	5	0.08	4	3	4	0.12	A	P	P
2009 Kia Rio 4-DR.	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	120 = 48.3 + 37.5 + 4.1 + 30.5	2562	4	5	0.11	4	3	4	0.11	A	P	P
2009 Nissan Frontier Extended Cab	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	123 = 30.8 + 30.3 + 4.1 + 58.3	4392	4	5	0.13	5	~	3	0.21	~	~	P
2009 Chevrolet Express Cargo 1500 Van	VAN w/oSAB w/ESC Above Average Risk	125 = 12.6 + 31.4 + 3.1 + 77.5	5372	5	5	0.07	~	~	~	~	~	~	~
2009 GMC Savana Cargo 1500 Van	VAN w/oSAB w/ESC Above Average Risk	125 = 12.6 + 31.4 + 3.1 + 77.5	5372	5	5	0.07	~	~	~	~	~	~	~
2009 Smart For2 2-Dr.	PASS. CAR w/SAB w/ESC CONCERN: low NHTSA or IIHS rating	130 = 71.3 + 11.1 + 2.1 + 45.7	1800	4	3	0.21	5	~	3	0.21	G	G	A
2009 Ford Ranger Regular Cab	PICKUP w/oSAB w/ESC CONCERN: low NHTSA or IIHS rating	131 = 30.4 + 24.7 + 4.1 + 72.2	4219	5	4	0.11	5	~	3	0.26	A	M	P
2009 Ford Ranger Extended Cab	PICKUP w/oSAB w/ESC Worst 10% for 2003-2010	133 = 30.4 + 26.5 + 4.1 + 72.2	4219	5	4	0.11	4	~	3	0.26	A	M	P
2009 Mazda B-Series Extended Cab 2-DR	PICKUP w/oSAB w/ESC Worst 10% for 2003-2010	133 = 30.4 + 26.5 + 4.1 + 72.2	4219	5	4	0.11	4	~	3	0.26	A	M	P
2009 Kia Rio 5-DR.	PASS. CAR w/SAB w/ESC Worst 10% for 2003-2010	137 = 55.0 + 37.5 + 4.1 + 40.5	2562	4	5	~	4	3	4	~	A	P	P
2009 Audi A5 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi A6 Avant Wagon	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi A8 4-DR.	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi Q5 2-DR.	SUV w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi R8 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi S5 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi S6 4-DR.	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi TT 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi TT Convertible	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi TTS 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Audi TTS Convertible	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Bentley Arnage RL 4-DR	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Bentley Arnage T/R 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Bentley Continental Flying Spur 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Bentley Continental GT 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Bentley Continental GTC Convertible	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 BMW 128i/135i	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 BMW 128i/135i Convertible	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 BMW 3 Series 2-DR.	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	G
2009 BMW 6 Series 2-DR	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 BMW 6 Series Convertible	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 BMW 7 Series 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Cadillac XLR Convertible	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Corvette 2-DR	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Corvette 2-DR Convertible	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Corvette Z06 2-DR	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Corvette ZR1 2-DR	PASS. CAR w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Express Passenger 2500 Van	VAN w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	3	0.29	~	~
2009 Chevrolet Express Van 3500 12 Passeng	VAN w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	3	0.29	~	~
2009 Chevrolet Express Van 3500 15 Passeng	VAN w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	3	0.27	~	~
2009 Chevrolet Silverado 2500 4-DR.	PICKUP w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Silverado 2500 Extended Cab	PICKUP w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Silverado 2500 Regular Cab	PICKUP w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Silverado 3500 4-DR.	PICKUP w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Silverado 3500 Extended Cab	PICKUP w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Silverado 3500 Regular Cab	PICKUP w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Chevrolet Suburban 2500 4-DR.	SUV w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~
2009 Dodge Ram 2500 4-DR. Mega Cab	PICKUP w/oSAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~

Utilize this "Look-up display" [at www.InformedForLife.org] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle  
Year Make Model

The SCORE is proportional to the overall risk of driver fatality.  
(example: A vehicle with SCORE = 50 represents 1/2 the risk vs. SCORE = 100.)  
SCOREs <65 are SAFEST and represent the best 6% of all '03-'10 vehicles  
Recommended vehicles meet the following criteria:  
(1) SCORE is less than 65  
(2) No individual front, side or rollover rating is <4 stars by NHTSA  
(3) No individual front or side rating is "POOR" or "MARGINAL" by IIHS  
(4) The vehicle is equipped with ESC and Side Curtain Airbags

SCOREs 65 - 100 represent MEDIUM risk  
SCOREs >100 represent ABOVE AVERAGE risk and should be avoided

w/SAB = with Side-curtain AirBags as tested for side impact (if not tested then w/SAB indicates SAB is stand. eqmnt)  
w/ESC = indicates Electronic Stability Control is standard equipment

updated 4/18/2009

Model Name (risk order for model-year 2009)	reference: Baseline Median SCORE = 100 [05 passenger cars]	100	=	38.0	+	25.6	+	3.1	+	33.3	=	3300	4%	4%	0.15	4%	4%	4	0.12	A	M	M		
		SCORE [Statistical Combination of Risk Elements] = sum of individual risk elements											Vehicle Weight (lbs.)											
		Frontal impact fatality risk points											Rollover fatality risk points											
		Side impact fatality risk points											NHTSA frontal impact star rating (driver side)											
		Rear impact fatality risk points											NHTSA frontal impact star rating (passenger side)											
		NHTSA side impact star rating (average of driver + passenger side)											NHTSA side impact star rating (front seat)											
		NHTSA rollover star rating											IIHS frontal impact rating											
		IIHS side impact rating											IIHS side impact rating											
2009 Dodge Ram 2500 Extended Cab 2-DR	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Dodge Ram 2500 Regular Cab 2-DR	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Dodge Sprinter 2500 12-Pass. Wagon	VAN w/oSAB w/ESC (insufficient data)																							
2009 Dodge Viper 2-DR.	PASS. CAR w/oSAB w/oESC (insufficient data)																							
2009 Dodge Viper Roadster	PASS. CAR w/oSAB w/oESC (insufficient data)																							
2009 Ford E-150 Passenger Wagon	VAN w/oSAB w/ESC (insufficient data)																		3	0.27				
2009 Ford E-350 12 Passenger Wagon	VAN w/oSAB w/ESC (insufficient data)																		3	0.27				
2009 Ford F-250 4-DR.	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Ford F-250 Extended Cab 2-DR	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Ford F-250 Regular Cab 2-DR	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Ford F-350 4-DR.	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Ford F-350 Extended Cab 2-DR	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Ford F-350 Regular Cab 2-DR	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 GMC Savana 3500 12 Passenger Van	VAN w/SAB w/ESC (insufficient data)																		3	0.29				
2009 GMC Savana 3500 15-Passenger Van	VAN w/SAB w/ESC (insufficient data)																		3	0.27				
2009 GMC Savana Pass. 2500 Van	VAN w/SAB w/ESC (insufficient data)																		3	0.29				
2009 GMC Sierra 2500 4-DR.	PICKUP w/oSAB w/ESC (insufficient data)																							
2009 GMC Sierra 2500 Extended Cab	PICKUP w/oSAB w/ESC (insufficient data)																							
2009 GMC Sierra 2500 Regular Cab	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 GMC Sierra 3500 4-DR.	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 GMC Sierra 3500 Extended Cab	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 GMC Sierra 3500 Regular Cab	PICKUP w/oSAB w/oESC (insufficient data)																							
2009 Honda FCX 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Hummer H2 4-DR	PICKUP w/SAB w/ESC (insufficient data)																							
2009 Hummer H2 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Hummer H3T 4-DR	PICKUP w/SAB w/ESC (insufficient data)																							
2009 Hyundai Accent Hatchback 3-DR.	PASS. CAR w/SAB w/oESC (insufficient data)																							
2009 Infiniti G37 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Infiniti G37 Convertible	PASS. CAR w/oSAB w/ESC (insufficient data)																							
2009 Jaguar XF 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Jaguar XJ 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Jaguar XK 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Jaguar XK Convertible	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Kia Amanti 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Land Rover LR2 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Land Rover LR3 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Land Rover Range Rover 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Land Rover Range Rover Sport 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Lexus GX470 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Lexus IS F 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Lexus LX570 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Lexus SC430 convertible	PASS. CAR w/oSAB w/ESC (insufficient data)																							
2009 Mazda MX-5/Miata Convertible	PASS. CAR w/SAB w/oESC (insufficient data)																							
2009 Mercedes-Benz CL-Class 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz CLK-Class 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz CLK-Class Convertible	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz CLS 4-DR.	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz G-Class 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz Maybach 57 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz Maybach 62 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz S-Class 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz SL-Class Convertible	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz SLK-Class - Convertible	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Mercedes-Benz SLR-Class 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 MINI Clubman	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 MINI Clubman S	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 MINI Cooper Convertible	PASS. CAR w/SAB w/oESC (insufficient data)																							
2009 MINI Cooper S Convertible	PASS. CAR w/SAB w/oESC (insufficient data)																							
2009 MINI John Cooper Works Convertible	PASS. CAR w/SAB w/oESC (insufficient data)																							
2009 Mitsubishi Eclipse 2-DR	PASS. CAR w/SAB w/oESC (insufficient data)																							
2009 Mitsubishi Endeavor 4-DR	SUV w/SAB w/ESC (insufficient data)																							
2009 Mitsubishi Lancer Evolution 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Nissan 370Z 2-Dr.	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Nissan Cube	VAN w/SAB w/ESC (insufficient data)																							
2009 Nissan GTR 2-DR	PASS. CAR w/oSAB w/ESC (insufficient data)																							
2009 Pontiac G8 4-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche 911 Carrea 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche 911 Carrea 4 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche 911 Carrea 4 Cabriolet convert	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche 911 Carrea 4 Cabriolet convert	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche 911 Targa 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche 911 Turbo 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche 911 Turbo Cabriolet Convertib	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche Boxster Convertible	PASS. CAR w/SAB w/ESC (insufficient data)																							
2009 Porsche Cayenne 4-DR	SUV w/SAB w/ESC (insufficient data)																							

Utilize this "Look-up display" [at [www.InformedForLife.org](http://www.InformedForLife.org)] to see NHTSA and IIHS ratings for individual vehicles. See the risk index SCORE for your vehicle  
Year Make Model

The SCORE is proportional to the overall risk of driver fatality.  
 (example: A vehicle with SCORE = 50 represents 1/2 the risk vs. SCORE = 100.)  
**SCOREs <65 are SAFEST and represent the best 6% of all '03-'10 vehicles**  
**Recommended vehicles meet the following criteria:**  
 (1) SCORE is less than 65  
 (2) No individual front, side or rollover rating is <4 stars by NHTSA  
 (3) No individual front or side rating is "POOR" or "MARGINAL" by IIHS  
 (4) The vehicle is equipped with ESC and Side Curtain Airbags

**SCOREs 65 - 100 represent MEDIUM risk**  
**SCOREs >100 represent ABOVE AVERAGE risk and should be avoided**

w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]  
 w/ESC = indicates Electronic Stability Control is standard equipment

updated 4/18/2009

Model Name (risk order for model-year 2009)	reference: Baseline Median SCORE = 100 [05 passenger cars]	100	=	38.0	+	25.6	+	3.1	+	33.3	3300	4%	4%	0.15	4%	4%	4	0.12	A	M	M	
		SCORE [Statistical Combination of Risk Elements] = sum of individual risk elements										Vehicle Weight (lbs.)										
		Frontal impact fatality risk points										Rollover fatality risk points (including)										
		Side impact fatality risk points										Vehicle weight influenced										
		Rear impact fatality risk points										NHTSA frontal impact star rating (driver side)										
												NHTSA frontal impact star rating (passenger side)										
												NHTSA side impact star rating (driver side)										
												NHTSA side impact star rating (passenger side)										
												NHTSA rollover star rating (front seat)										
												NHTSA rollover star rating (rear seat)										
												IIHS frontal rating										
												IIHS side impact rating										
												IIHS rear impact rating										
2009 Porsche Cayman 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Saturn Astra 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Smart For2 Cabriolet	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Toyota Landcruiser 4-DR	SUV w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volkswagen GTI 2-DR.	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volkswagen Rabbit 2-DR.	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volkswagen Rabbit 2-DR.	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volvo C30 2-DR	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volvo V50 Wagon	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volvo V70 4-DR. Wagon	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volvo XC60 4-DR.	SUV w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
2009 Volvo XC70 4-DR. Wagon	PASS. CAR w/SAB w/ESC (insufficient data)	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~