

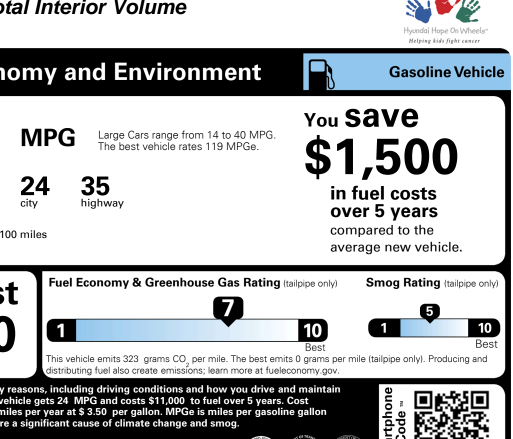
2015 SONATA SPORT

Source: National Highway Traffic	$ \begin{array}{c} & & & & & & & & & \\ & & & & & & & & & $	EPA DOT Fuel Economy Fuel Economy MPG Image: Combined city/hwy 24 34 3.6 gallons per 100 miles
FrontalDriverCrashPassengercased on the risk of injury in a frontal impact.chould ONLY be compared to other vehiclesSideFront seatCrashRear seatcased on the risk of injury in a side impact.Collovercased on the risk of rollover in a single-vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single veh	e and rollover. s of similar size and weight.	Image: Normal system Image: Normal system Image: Normal system Image: Normal system Image: Normal system Image: Normal sy
FrontalDriverCrashPassengercased on the risk of injury in a frontal impact.chould ONLY be compared to other vehiclesSideFront seatCrashRear seatcased on the risk of injury in a side impact.Collovercased on the risk of rollover in a single-vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single vehiclecased on the risk of rollover in a single veh	$ \begin{array}{c} & & & & & & & & & \\ & & & & & & & & & $	a.6 gallons per 100 miles
CrashPassengerLased on the risk of injury in a frontal impact.chould ONLY be compared to other vehiclesSideFront seatCrashRear seatLased on the risk of injury in a side impact.RolloverLased on the risk of rollover in a single-vehicleLased on the risk of rollover in a single vehicleLased on the risk of rollover in a single vehicleLased on the risk of rollover in a single vehicleLased on the risk of rollover in a single vehicleLased on the risk of rollover in a single vehicleLased on the risk	s of similar size and weight. $ \begin{array}{c} $	a.6 gallons per 100 miles
ased on the risk of injury in a frontal impact.chould ONLY be compared to other vehicleschould on the risk of injury in a side impact.chould on the risk of rollover in a single-vehiclechased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (s of similar size and weight. $ \begin{array}{c} $	combined city/hwy city high 3.6 gallons per 100 miles
ased on the risk of injury in a frontal impact.chould ONLY be compared to other vehicleschould on the risk of injury in a side impact.chould on the risk of rollover in a single-vehiclechased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (chased on the risk of rollover in a single from 1 to 5 stars (s of similar size and weight. $ \begin{array}{c} $	combined city/hwy city high 3.6 gallons per 100 miles
Side Front seat Crash Rear seat cased on the risk of injury in a side impact. Rollover cased on the risk of rollover in a single-vehicle tar ratings range from 1 to 5 stars (Source: National Highway Traffic S	s of similar size and weight. $ \begin{array}{c} $	3.6 gallons per 100 miles
Crash Rear seat lased on the risk of injury in a side impact. Rollover lased on the risk of rollover in a single-vehicl tar ratings range from 1 to 5 stars (Source: National Highway Traffic S	cle crash. (★★★★★) with 5 being the highest.	
ased on the risk of injury in a side impact. Rollover ased on the risk of rollover in a single-vehicl tar ratings range from 1 to 5 stars (Source: National Highway Traffic S	cle crash. (★★★★★) with 5 being the highest.	
ased on the risk of injury in a side impact. Rollover ased on the risk of rollover in a single-vehicl tar ratings range from 1 to 5 stars (Source: National Highway Traffic S	cle crash. (★★★★★) with 5 being the highest.	Appual fuel COST
ased on the risk of rollover in a single-vehicl tar ratings range from 1 to 5 stars (Source: National Highway Traffic S	cle crash. (★★★★★) with 5 being the highest.	Appual fuel COST
ased on the risk of rollover in a single-vehicl tar ratings range from 1 to 5 stars (Source: National Highway Traffic S	cle crash. (★★★★★) with 5 being the highest.	Annual fuel COSL
tar ratings range from 1 to 5 stars (Source: National Highway Traffic s	$(\star \star \star \star \star)$ with 5 being the highest.	
Source: National Highway Traffic		
Source: National Highway Traffic		\$1,900
<u> </u>	Sarety Administration (NHI SA).	
www.safercar.gov.c		distributing fu
Menufacturada Cumantad Datail Drian	\$00.475.00	Actual results will vary for many reasons, including o
Manufacturer's Suggested Retail Price:	\$23,175.00	your vehicle. The average new vehicle gets 24 MPG estimates are based on 15,000 miles per year at \$ 3.5
ADDED FEATURES: *Carpeted Floor Mats	\$125.00	equivalent. Vehicle emissions are a significant cause
*First Aid Kit	\$125.00 \$30.00	fueleconomy.gov
*Trunk Hook	\$30.00	Calculate personalized estimates and compare ve
*Rear Bumper Protector	\$70.00	Calculate personalized estimates and compare ve
		Manufacturer's suggested retail price includes man
		state and local taxes and dealer installed options a
		This label has been affixed to this vehicle by Hyun which prohibits its removal or alteration prior to de
		PARTS
		FOR VE
		U.S./CAN
		MAJOR SOURCES OF FO
		Note: Parts content does not includ
		FOR THIS
		FINAL ASSEMB
		COUNTRY C
		TRANS
		273 В
Inland Freight & Handling :	\$810.00	

Best-in-Class Total Interior Volume

and compare vehicles

VIN: 5NPE34AF7FH027666



il price includes manufacturer's recommended pre-delivery service. Gasoline license and title fees er installed options and accessories are not included in the manufacturer's suggested retail price. this vehicle by Hyundai Motor America, pursuant to the requirements of 15 U.S.C. 1231 et seq. alteration prior to delivery to the ultimate purchaser.

PARTS CONTENT INFORMATION FOR VEHICLE IN THIS CARLINE: **U.S./CANADIAN PARTS CONTENT: 46 % RCES OF FOREIGN PARTS CONTENT: KOREA: 53 %**

tent does not include final assembly, distribution, or other non-parts costs. FOR THIS VEHICLE: NAL ASSEMBLY POINT: MONTGOMERY, ALABAMA U.S.A. **COUNTRY OF ORIGIN:** ENGINE: U.S.A. **TRANSMISSION: U.S.A.**

##