

EPA DOT Fuel Economy and Environment	Gasoline Vehicle		MANUFACTU	JRER'S SUGGESTED RE
Fuel Economy Fuel Economy Standard SUVS range from 11 to 100 MPG. The best vehicle rates 140 MPGe.	You spend	DELIVERY, PROCESSING AND HA		
combined city/hwy 27 28 city highway	\$2,250 more in fuel costs over 5 years compared to the	Overall Vehicle Score		
3.7 gallons per 100 miles Annual fuel COST Fuel Economy & Greenhouse Gas Ratio	average new vehicle.	Frontal Crash Based on the risk of injury in a Should ONLY be compared to	Driver Passenger a frontal impact. o other vehicles of similar size	and weight.
\$2,350 This vehicle emits 322 grams CO ₂ per mile. The best emit distributing fuel also create emissions; learn more at fuele		Side Crash Based on the risk of injury in a	Front seat Rear seat	****
Actual results will vary for many reasons, including driving conditions and how you drive and vehicle. The average new vehicle gets 28 MPG and costs \$9,500 to fuel over 5 years. Cost estibased on 15,000 miles per year at \$4.25 per gallon. MPGe is miles per gasoline gallon equivale emissions are a significant cause of climate change and smog.	imates are	Rollover Based on the risk of rollover in Star ratings range from 1 to 9	n a single-vehicle crash.	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$
fueleconomy.gov Calculate personalized estimates and compare vehicles		Source: National Highw	vay Traffic Safety Adminis ercar.gov or 1-888-327-423	tration (NHTSA)

* FSPORT Leather-Trimmed Heated Steering Wheel * FSPORT Aluminum Pedals & Scuff Plates

* Power-Folding Third-Row Seats * Wireless Phone Charger * Thematic Ambient Illumination

ΕP DO



LML1E1N2S0F0W1



