<image/> Every construction of the set of injury in a front all might of the set of injury in a side and rollover.   Every construction of the set of injury in a side and rollover.   State of the set of injury in a side impact.   State of the risk of injury in a side impact.   State of the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.   State on the risk of injury in a side impact.	STANDARD EQUIPMENTDECAMPACE A CALL A CALL	MANUFACTURER'S SUGGESTED RETAIL PRICE OPTIONAL EQUIPMENTES0 State Emissions EL State EmissionsES0 State Emissions EL TOTO TOTO TOTO TOTO TOTO TOTOES0 State Emissions TOTO TOTO TOTOS0 State Emissions State EmissionsS0 State Emissions State Emi	\$21,445.00 365.00 79.00 75.00
Star ratings range from 1 to 5 stars ( ***** ) with 5 being the highest Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236 Fuel Economy and Environment Fuel Economy MPG Compacts range from 14 to 114 MPG. The best vehicle rates 141 MPGe. 14 combined city/hwy 27 31 city highway 3.4 gallons per 100 miles	***Full Tank of Gas*** Gasoline Vehicle You SAVE \$500 in fuel costs over 5 years compared to the average new vehicle.		
\$1_400	Rating (tailpipe only) Smog Rating (tailpipe only) 3 10 Best t emits 0 grams per mile (tailpipe only). Producing and t fueleconomy.gov.	DELIVERY, PROCESSING AND HANDLING FEE	1,175.00 <b>\$23,139.00</b>
Actual results will vary for many reasons, including driving conditions and how you driving vehicle. The average new vehicle gets 27 MPG and costs \$7,500 to fuel over 5 years. Cost based on 15,000 miles per year at \$2.70 per gallon. MPGe is miles per gasoline gallon equerisions are a significant cause of climate change and smog. <b>fueleconomy.gov</b> Calculate personalized estimates and compare vehicles	t estimates are uivalent. Vehicle	e New Vehicle Limited Warranty provides 3-year/36,000 mile basic coverage, 5-year/60,000 m verage, plus 5-year/unlimited mile corrosion perforation coverage. See Warranty and Mainter details. An extended service contract may be available for the vehicle. c dealer for details. nurfacturer's suggested retail price includes manufacturer's recommended pre-delivery service ense and title fees, applicable federal, state and local taxes and dealer and distributor installe d accessories are not included in the manufacturer's suggested retail price. yotaCare, which covers normal factory scheduled maintenance for two years or 25,000 miles, ichever occurs first, is included as part of the sales price of the vehicle for qualifying buyers. e participating dealer for eligibility and coverage details.	ile powertrain nance Guide <b>Deliv</b> A e. Gasoline, 2



livered by Truck to: 31166 ATLANTIC TOYOTA 207 SUNRISE HWY WEST ISLIP NY11795

TML3E2N1S0F0W0