<image/> <image/> <text><text><text><text><text><text><text></text></text></text></text></text></text></text>		STANDARD EQUIPMENT MECHANICAL & PERFORMANCE - 2.5L 4-Cyl Engine 206 hp @ 6600 rpm / 186 lb-ft @ 5000 rpm	MANUFACTURER'S SUGGESTED RETAIL PRICE OPTIONAL EQUIPMENTFE50 State Emissions2T.All Weather Floor Liners/Cargo Tray	\$30,005.00 259.00
<text><text><text><text><text></text></text></text></text></text>		 8-Speed Transmission w/Paddle Shifters 	D5. Door Edge Guard	
<text><text><text><text><text><text></text></text></text></text></text></text>			EF. Rear Bumper Applique	
<text></text>		- Toyota Safety Sense P: Pre-Collision Sys		
<text></text>		Dynamic Radar Cruise Control,		
	FINAL ASSEMBLY POINT: GEORGETOWN, KENTUCKY, U.S.A.	Automatic High Beams - Star Safety System: VSC, TRAC, ABS,		
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	GOVERNMENT 5-STAR SAFETY RATINGS	Assist(BA) & Smart Stop Technology (SST)		
<text><text><text><text><text></text></text></text></text></text>	Overall Vehicle Score	Traffic Alert		
<text><text><text><text><text></text></text></text></text></text>	Based on the combined ratings of frontal, side and rollover.	EXTERIÓR - 19" Machined-Finish Alloy Wheels		
Fund Privation Bind Privation Bind		w/Auto On/Off Feature		
Note Configure to the worked or while a deta wind work with the state and work with the configure of a state base the state of the first with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart with a state impart. We configure to a state impart.				
<form> Side Side Side Side Side Side Side Side</form>	Based on the risk of injury in a frontal impact.	- Audio Plus - 8" Touch Screen, 6 Spkrs, HandsFree Bluetooth Phone (Music		
<form> Cash on the rate of injury in a side impact. Cash of injury inj</form>		USB Media Port, 2 USB Charge-Ports SiriusXM w/3-Month All Access Trial		
<text></text>	Crash Rear seat $\bigstar \bigstar \bigstar \bigstar \bigstar$	- 7" TFT Multi-Information Display		
<text><text><text><text></text></text></text></text>		$C_1^{Power Driver & Passenger Seat / O_1 = 10^{-1}$	-01 10:27:25 (UTC)	
<text></text>	Rollover Based on the risk of rollover in a single-vehicle crash. $\bigstar \bigstar \bigstar \bigstar \bigstar$	- Smart Key System w/Push Button Start		
MPG Mississ Cars range from 14 to 141 MPC. Base of the base weiched rates 138 MPC. Status Cars range from 14 to 141 MPC. Base of the base weiched rates 138 MPC. Status Cars range from 14 to 141 MPC. Base of the base weiched rates 138 MPC. Status Cars range from 14 to 141 MPC. Base of the base weiched rates 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC. Status Cars range from 14 to 141 MPC. Base of the latter 138 MPC.	Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236			
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Annual fuel COST \$ 1, 3, 0, 0, 0, or mile zerz arganew vehicle gets 27 MPG and costs 57,500 to fuel over 5 years. Cost estimates are beneficient cause of climate change and smore. Control Control Contro		compared to the		
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Status services of the service o	Annual fuel COST Fuel Economy & Greenhouse Gas Ra	nting _(tailpipe only) Smog Rating _(tailpipe only)		
distributing fuel also create emissions; learn more at fueleconomy.gov. Actual results will vary for many reasons, including driving conditions and how you drive and maintain yours based on 15,000 miles per year at \$2.70 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog. fueleconomy.govv fueleconomy.gov fueleconomy.govv f			DELIVERY, PROCESSING AND HANDLING FEE	995.00
distributing fuel also create emissions; learn more at fueleconomy.gov. Actual results will vary for many reasons, including driving conditions and how you drive and maintain yours be average new vehicle gets 27 MPG and costs \$7,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$2.70 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle in the average new vehicle details. An extended service contract may be available for the vehicle. State of climate change and smog . State of climate change and state of climate change and smog . State of climate change and state of climate change and smog . State of climate change and state of climate change and smog . State of climate change and state of climate change and smog . State of climate change and state of climate change and smog . State of climate change and state of climate change and state		Best		
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fueleconomy.gov	Actual results will vary for many reasons, including driving conditions and how you drive	and maintain your 🛛 range and maintain your	e New Vehicle Limited Warranty provides 3-year/36,000 mile basic coverage, 5-year/60,000 mile	powertrain
fueleconomy.gov	based on 15,000 miles per year at \$2.70 per gallon. MPGe is miles per gasoline gallon equi	valent. Vehicle	r details. An extended service contract may be available for the vehicle. sk dealer for details.	Gasoline. Deliver
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	Calculate personalized estimates and compare vehicles		hichever occurs first, is included as part of the sales price of the vehicle for qualifying buyers.	

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