CARLENCY CARLENCY CARLENCY CARLENCY Consume that is a submit of the submit of					
		•	MANU		\$26,170.00
		- 2.5L 4-Cyl Engine		50 State Emissions	259 00
	Let's Go Places	 8-Speed Transmission w/Paddle Shifters 	DK. EF.	PREFERRED OWNER'S PORTFOLIO Rear Bumper Applique	
<form></form>	DESC.: CAMRY 4-DOOR SE SEDAN		GE.	Hide Away Cargo Net	
View of the set of diverse is also dis also diverse is also diverse is also diverse is als		SAFETY & CONVENIENCE - Toyota Safety Sense P: Pre-Collision Sys			
Tenter Total Construction of the object of the o		w/Pedestrian Detection, Dynamic Radar Cruise Control, Lane Departure Alert w/			
GOVERNMENT 5-STAR SAFETY RATINGS OWERNMENT 6-STAR SAFETY RATINGS Marked no. bit Model Same Marked no. bit Model Starting Frank allow are used to the starting and works to the starting of the works do in this table or works. Frank Marked no. bit Model Same Marked and the starting and works to the starting of the works do in this table or work starting frank allow are used to the starting of the works do in this table or work starting frank allow are used to the starting of the works do in this table or work starting frank allow are used to the starting of the works do in this table or work starting frank allow are used to the starting of the works do in this table or work starting frank allow are used to the starting of the works do in this table or work starting frank allow are used to the work starting frank allow are used to the starting of the works do in the starting or work allow are used to the starting of the work starting frank allow are used to the starting of the work starting frank allow are used to the starting of the work starting frank allow are used to the starting of the starting of the starting of the work starting frank allow are used to the starting of the starting of		- Star Safety System: VSC, TRAC, ABS,			
<form> Construction Image: Construction</form>	GOVERNMENT 5-STAR SAFETY RATINGS	Assist(BA) & Smart Stop Technology (SST) - Backup Camera			
Bender Suber worker der offender auf inder der offender inder offen	Overall Vehicle Score $+ + + + +$	 - 18" Machined-Finish Alloy Wheels 			
		w/Auto On/Off Feature			
Cash Possenger Concert Possenger		 Black Front Grille w/Sport Mesh Insert 			
Side Dear seat Four seat Automation Bad on the risk of nonzer in a side indice Automation Automation<	· · · · · · · · · · · · · · · · · · ·	- Audio - 7″ Touch Screen, 6 Speakers, HandsFree Bluetooth Phone/Music.		_	
	Should ONLY be compared to other vehicles of similar size and weight.	SiriusXM w/3-Month All Access Trial			
 A contract c		 4.2" TFT Multi-Information Display 			
Relevent ****** Bested on the risk of rollower in a singlewelpidewelpide at singlewelpidewelpide at singlewelpidewelpide at singlewelpide		- Power Driver Seat w/Lumbar Support - Auto Climate Control			
Election of the risk of rollower in a single-welde creat. Stratings range from 1 to 5 stars (+ * * * * * * * * * * * * * * * * * *	Rollover ★★★★★	- Remote Keyless Entry System			
Source: National Highway Taffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4238		Current end		0.00, 0.02, 10, 0.00, 10, 0.00	$(\mathbf{I} \mathbf{T} \mathbf{T} \mathbf{C})$
www.safarear.gov or 1 : 888 - 327 - 4286 Fuel Economy and Environment Fuel Economy MPG MBG MBG MBG MBG MBG MBG MBG MB		***Full Tank of Gas***	on 20)20-03-19 06:40:0	J9 (UTC)
File Economy MPG Macure registrant Multi					
Fuel Economy MPG MPG Measure angefran Ma to the Strands Market angefran Ma to the Strands Strands Market angefran Market angefran Ma to the Strands Strands Market angefran Ma					
Fuel Economy MPG MPG Measure angefran Ma to the Strands Market angefran Ma to the Strands Strands Market angefran Market angefran Ma to the Strands Strands Market angefran Ma	EPA Fuel Economy and Environment	Gasoline Vehicle			
MPG Mindra Gase, ange from 14 to 141 MB. The base values rates 155 MPG. MPG Mindra Gase, ange from 14 to 141 MB. The base values rates 155 MPG. Source S Source S Source S Source		U			
 Wind The best vehicle rate: 186 MPa Best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the state rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicle rate: 186 MPa Best Problem of the best vehicl					
 Annual fuel COST Annual fuel Cost of the fuel cost of	Midsize Lars range from 14 to 141 MPG. The best vehicle rates 136 MPGe.				
in Tuel Costs		Ͽ Ι,ΖϽ Ο			
3.1 galons per 100 miles Annual fuel COSt 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		in fuel costs			
S. 1 gallons per 100 miles Annual fuel COSt Annual fuel COSt S 1,2050 Fuel Economy & Greenhouse Gas Rating (tappe or h) Fuel Economy & Greenhouse Gas Rating (tappe or h) Best Tis vericle emis 279 grame CO2 per male. The best emits Organs per male (tabpie or h). Best Set of the verage 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 emissions are a significant cause of climate change and more. Set of the verage new vehicle gets 27 MPG and costs \$7,500 to fuel over 5 years, Cost estimates are best or the vehicle gallon equivalent. Vehicle emissions are a significant cause of climate change and more. Set of the verage 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 emissions are a significant cause of climate change and more. Set of the vehicle feeral, state and clicits gate feel price include feeder and distributor installed options gato equivalent. Vehicle emissions are a significant cause of climate change and more. Set of the vehicle feeral, state and clicits gate and distributor installed options gato equivalent. Vehicle emissions are a significant cause of climate change and more. Set of the vehicle feeral, state and clicits gate feel price include field entermaticat free stange feederal at distributor installed options gato equivalent. Set of the vehicle feeral, state and clicits gate and distributor installed options gato equivalent. Set of the vehicle feeral, state and clicit gate gate free in price include field entermaticat free stanges for the vehicle. Set of the vehicle feeral, state and clicit gate price include field entermaticat free stanges for the vehicle. Set of the veh	combined city/hwy city highway	over 5 years			
Annual fuel COSt s 1,2050 Fuel Economy & Greenhouse Gas Rating (talppe orly) best Sing Rating (talp	3.1 gallons per 100 miles	-			
Annual fuel COSU \$ 1,2500 \$ 1,2500			DELIV	ERY, PROCESSING AND HANDLING FEE	955.00
S 1,2500 A 1,2500 A 1,2500 A 1,2500 Best Best A 1,2500 Best Best A 1,2500 Best Best Best A 1,2500 Best Bes					
Best Best This whick emits 279 grams CO2 per mile. The best emits 0 grams per mile (tailpipe only). Producing and Actual results will vary for many reasons, including driving conditions and how you drive and maintain your, whicle. The 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 emissions are a significant cause of climate change and smog. Example Construction Example Co					
Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The 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	151.250	Best			
Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The 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 is miles per gasoline gallon equivalent. Vehicle is miles are a significant cause of climate change and smog.	distributing fuel also create emissions; learn more at fuel		тот	AL	\$27.502.00
fueleconomy.gov	Actual results will vary for many reasons, including driving conditions and how you drive and vehicle. The average new vehicle gets 27 MPG and costs \$7,500 to fuel over 5 years. Cost estimates a set of the set	maintain your estimates are	e New Vehicle Limi verage, plus 5-year/	ted Warranty provides 3-year/36,000 mile basic coverage, 5-year/ unlimited mile corrosion perforation coverage. See Warranty an	60,000 mile powertrain d Maintenance Guide Delivere
fueleconomy.gov Calculate personalized estimates and compare vehicles	based on 15,000 miles per year at \$2.70 per gallon. MPGe is miles per gasoline gallon equivale emissions are a significant cause of climate change and smog.		r details. An extend sk dealer for details. anufacturer's sugges	ed service contract may be available for the vehicle. ted retail price includes manufacturer's recommended pre-deliv.	PUE PUE 1707
Calculate personalized estimates and compare vehicles	fueleconomy gov				
	Calculate personalized estimates and compare vehicles		hichever occurs first	, is included as part of the sales price of the vehicle for qualifying	g buyers.



ered by Truck to: 04309 JENTE HILLS TOYOTA '070 GALE AVENUE ITY OF INDUSTRY CA91748

