DESC.: CAMRY 4-DOOR SE SEDAN   VIN: 4T1G11AK0LU943001 SAFETY & CONVENIENCE   YR/MDL: 2020/2546C Toyota Safety Sense P: Pre-Collision Sys   CLR: SILVER METALLIC /EA20 (01J9/20)   FINAL ASSEMBLY POINT: GEORGETOWN, KENTUCKY, U.S.A. Stafety System: VSC, TRAC, ABS, Elect Brake-Force Distribution, Brake   GOVERNMENT 5-STAR SAFETY RATINGS Assist(BA) & Smart Stop Technology (SST)   Backup Camera EXTERIOR   EVENUE Machined-Finish Alloy Wheels   BI-LED Combination Headlights -14 Combination Headlights	
GOVERNIVIENT 5-STAR SAFETT RATINGS - Backup Camera EXTERIOR	
Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight. Black Front Grille w/Sport Mesh Insert - Single Exhaust w/Dual Chrome Tips	
Frontal Crash Driver Passenger ******   Based on the risk of injury in a frontal impact. ******   Should ONLY be compared to other vehicles of similar size and weight. ******   Side Crash Front seat Rear seat ******   Based on the risk of injury in a side impact. ******   Based on the risk of injury in a side impact. ******   Based on the risk of rollover in a single-vehicle crash. ******	0
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	C)
EPA Fuel Economy and Environment   Gasoline Vehicle   Fuel Economy MPG Midize Cars range from 14 to 141 MPG.   You SaVE   32 28 39 in fuel costs   combined city/hwy ity highway over 5 years   2 1	
Jet gallons per 100 miles average new vehicle.   DELIVERY, PROCESSING AND HANDLING FEE 955.00   Annual fuel COSt Fuel Economy & Greenhouse Gas Rating (talpipe only)	
\$ 1,250 This vehicle emits 279 grams CO2 per mile. The best emits 0 grams per mile (tailpipe only). Producing and This vehicle emits 279 grams CO2 per mile. The best emits 0 grams per mile (tailpipe only). Producing and TOTAL \$27,125.00	)
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 emissions are a significant cause of climate change and smog.	Dealer Nam HEADQ 5895 N. HIALEA



Delivered by Truck to: 36819 ERAC 1000 TERMINAL PKWY LP 109 MEDFORD OR97504

