VIN: 2T3H1RFV6LC044870



Affix FULL Label to driver side Left-Rear



TOYOTA 2020 RAV4 LE 2.5L 4-Cyl. Front-Wheel Drive

VIN: 2T3H1RFV6LC044870 RAV4 LE 2.5L 4-CYL. FRONT-WH MODEL:

ENGINE: 2.5L 4-CYL.

PORT OF ENTRY:

EXTERIOR COLOR: SUPER WHITE(0040)

INTERIOR/SEAT COLOR: BLACK TRANSPORT: TRUCK ACCESSORY WEIGHT: 16 lbs./ 7 kgs.

GOVERNMENT 5-STAR SAFETY RATINGS

Overall Vehicle Score



Based on the combined rating of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.

Frontal Driver Crash Passenger

Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar size and weight

Side Front seat

Rear seat Crash Based on the risk of injury in a side impact.

Rollover



Based on the risk of rollover in a single-vehicle crash

Star ratings range from 1 to 5 stars ($\star\star\star\star\star$) with 5 being the highest. Source: National Highway Traffic Safety Administration (NHTSA). www.safercar.gov or 1-888-327-4236

Manufacturer's Suggested Retail Price:

\$25,850.00

ADDED FEATURES:

50 State Emissions Rear cargo area cover

INCLUDED INCLUDED

INCLUDED INCLUDED

INCLUDED INCLUDED

INCLUDED INCLUDED

INCLUDED INCLUDED

INCLUDED

INCLUDED INCLUDED INCLUDED

INCLUDED

INCLUDED INCLUDED

INCLUDED

INCLUDED

INCLUDED INCLUDED

INCLUDED

\$0.00 \$90.00

fueleconomy.gov

Calculate personalized estimates and compare vehicles

STANDARD FEATURES: SAFETY

Lane Departure Alert with Steering Assist (LDA w/SA) 3-point seatbelts for all seating positions; driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractor (ALR/ELR) on all passenger seatbelts Front seatbelts with seatbelt pretensioners with force limiters Lane Tracing Assist (LTA) Hill Start Assist Control (HAC) Pre-Collision System with Pedestrian Detection (PCS w/PD) Child door locks on rear doors INCLUDED INCLUDED

INCLUDED INCLUDED INCLUDED - Child door locks on rear doors
- LATCH (Lower Anchors and Tethers for CHildren) includes lower anchors on outboard rear seats and tether anchors on all rear seats
- Full-Speed Range Dynamic Radar Cruise Control (DRCC)
- Automatic High Beams (AHB)

INTERIOR

- Black carpet flooring with driver-side footrest - Automatic Electric Parking Brake (EPB) with Brake Hold feature

- One USB media port in front storage tray
- Center console with covered storage compartment, two cup
holders, drive mode, Electric Parking Brake (EPB) and automatic
Brake Hold controls, and front storage tray

- Day/night rearview mirror
- Remote keyless entry system with lock, unlock and panic functions, and remote illuminated entry
- Fabric-trimmed seats; 6-way adjustable front driver's seat; 4-way adjustable front passenger seat with seatback pocket
- Shift lever with sequential mode
- Ash-gray-fabric-trimmed headliner
- Sun visors with illuminated vanity mirrors

EXTERIOR

- Privacy glass on all rear-side, quarter and liftgate windows - Çolor-keyed roof-mounted shark-fin antenna **INCLUDED INCLUDED** - Aerodynamic underbody panels with vortex generators, front and rear wheel spats, and integrated rear spoiler
- Black hexagon-patterned front grille
- Multi-LED headlights with black bezels and Automatic High Beams INCLUDED

Power outside mirrors with folding feature Intermittent rear window wiper

- Dual chrome exhaust tips - 17-in. steel wheels with silver 6-spoke wheel covers and 225/65R17 tires - Low-profile black-painted roof rails

MECHANICAL

- Mechanical/Performance: Suspension - Mechanical/Performance: Capability Mechanical/Performance: Induction System

Total Price:

\$27,788.00

Fuel Economy and Environment Fuel Economy You Save MPG Large Cars range from 14 to 40 MPG. The best vehicle rates 119 MPGe. 35 more in fuel costs highway combined city/hwy over 5 years 3.3 gallons per 100 miles compared to the average new vehicle. Annual fuel COST Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 25 MPG and costs \$9,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$ 3.00 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

