

DESC.:

SIENNA LE

8 PASSENGER

VIN:

5TDKRKEC4NS099598

YR/MDL: 2022/5402A

WHITE/FA10 FINAL ASSEMBLY POINT: (0040/10)

PRINCETON, INDIANA, U.S.A.

GOVERNMENT 5-STAR SAFETY RATINGS

Overall Vehicle Score

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

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.

Rollover

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



STANDARD EQUIPMENT

UNLESS REPLACED BY OPTIONAL EQUIPMENT

MECHANICAL & PERFORMANCE

- 2.5L 4-Cylinder Engine

- 245 Combined Net Horsepower - Electronic Continuous Var. Tran. (ECVT)

- 17-in Wheels

SAFETY & CONVENIENCE

- Toyota Safety Sense 2.0: Pre-Collision Sys w/ Pedestrian Detection, Full-Speed Range Dynamic Radar Cruise Control, Lane Departure Alert w/ Steering Assist, Lane Tracing Assist, Automatic High Beams, Road Sign Assist - STAR Safety System

- LATCH-Lower Anchor & Tether for Children

- Blind Spot Monitor w/ RCTA

- Remote Keyless Entry & Push Button Start

- LED Headlights with Auto on/off feature - Dual Power Sliding Side Doors

 Color-Keyed Power Outside heated Mirrors with Integrated Blind Spot Warning

INTERIOR

- Audio - 9-in Touchscreen, 6 Spkrs Hands-Free Bluetooth Phone/Music, USB Media Port, 6 USB Charge Ports, SiriusXM w/ 3-Month Platinum Trial. Android Auto & Apple CarPlay Compatible
- Three Zone Auto Climate Control w/

Rear Cabin Controls

- Fabric-Trimmed Seats, Power Driver Seat, 2nd-Row Bench w/ Stowable Center Seat, 60/40 Split and Stow 3rd Row Seat w/ One-Motion Stow

- Rear Seat Reminder

- For Full Product Details, Please Visit

Toyota.com/Sienna

Fuel Economy and Environment



Gasoline Vehicle

Fuel Economy

combined city/hwy

MPG

Minivans range from 20 to 48 MPG. The best vehicle rates 142 MPGe

36 36

city highway

2.8 gallons per 100 miles

You Save

in fuel costs over 5 years

compared to the average new vehicle.

Annual fuel COST

Fuel Economy & Greenhouse Gas Rating (tailpipe only) Smog Rating (tailpipe only)



This vehicle emits 246 grams CO, per mile. The best emits 0 grams per mile (tailpipe only). Producing and 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 your vehicle. The average new vehicle gets 27 MPG and costs \$6,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$2.35 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fueleconomy.gov Calculate personalized estimates and compare vehicles







Best





DELIVERY, PROCESSING AND HANDLING FEE

MANUFACTURER'S SUGGESTED RETAIL PRICE

50 State Emissions

Carpet Floor Mats

Fleet Credit

Temporary Spare Tire

Licensee Risk Program

Includes Fleet Admin Fee

ST

H5

H8

OPTIONAL EQUIPMENT

1,215.00

\$34,560.00

75.00

220.00

TOTAL

\$36,070.00

The New Vehicle Limited Warranty provides 3-year/36,000 mile basic coverage, 5-year/60,000 mile powertrain coverage, plus 5-year/unlimited mile corrosion perforation coverage. See Warranty and Maintenance Guide for details. An extended service contract may be available for the vehicle.

Manufacturer's suggested retail price includes manufacturer's recommended pre-delivery service. Gasoline, license and title fees, applicable federal, state and local taxes and dealer and distributor installed options and accessories are not included in the manufacturer's suggested retail price

ToyotaCare, which covers normal factory scheduled maintenance for two years or 25,000 miles, whichever occurs first, is included as part of the sales price of the vehicle for qualifying buyers. See participating dealer for eligibility and coverage details.



NC28105

Dealer Name / Address:

MATTHEWS

SCOTT CLARK TOYOTA

13052 MARIE GARRIS DR