

CAMRY **XLE** DESC.: 4T1DAACK0TU668682

YR/MDL: 2026/2560A

MIDNIGHT BLACK METAL/LA20 (0218/20)FINAL ASSEMBLY POINT: GEORGETOWN, KENTUCKY, U.S.A.

## **GOVERNMENT 5-STAR SAFETY RATINGS**

This vehicle has not been rated by the gove vehicle score, frontal crash, side crash or rollover r

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

### STANDARD EQUIPMENT

UNLESS REPLACED BY OPTIONAL EQUIPMENT

#### **MECHANICAL & PERFORMANCE**

- 5th Generation Toyota Hybrid System - 2.5L 4-Cylinder Engine
- 225 Net Combined Horsepower - Electronic Continuously Variable
- Transmission (ECVT) **SAFETY & CONVENIENCE**
- Toyota Safety Sense 3.0 w/Pre-Collision Blind Spot Monitor w/Rear Cross-
- Traffic Álert
- Connected Services Capable, 4G Network Dependent. See Toyota.com for details.

#### **EXTERIOR**

- 18-in. Black & Machined-Finish Wheels LED Headlights and Taillights Front Side Acoustic Laminated Glass

- Metallic Grey Bar Grille
- Chrome-Finished Window TrimGloss Black Rear Diffuser

- 12.3-in. Toyota Audio Multimedia w 6-Speakers, Wireless Apple CarPlay
- & Android Auto Compatibility SiriusXM w/3-Month Trial
- Leather-Trimmed Heated Steering Whee
- Leather and Dynamica-Trimmed Interior
- Heated & Power Front Seats
- Dual-Zone Auto Climate Control
- Smart Key System On Front Doors Smart Key System On Front Doors Smart Key System On Front Doors 10-10 13:22:31 (UTC)
- 1 USB Media Port, 1 USB-A, & 3 USB-C
- Ambient Lighting
   Auto Dimming Rearview Mirror w/Homelink

For Full Product Details
Please Visit Toyota.com/camry
\*\*\*Full Tank of Gas\*\*\*

# **Fuel Economy and Environment**



**Gasoline Vehicle** 

**Fuel Economy** 

Midsize Cars range from 15 to 137 MPG.

The best vehicle rates 146 MPGe.

highway

**2.2** 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 191 grams  $CO_2$  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 29 MPG and costs \$8,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.30 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











10

MANUFACTURER'S SUGGESTED RETAIL PRICE

BASE MANUFACTURER'S SUGGESTED RETAIL PRICE \$34,000.00 **OPTIONAL EQUIPMENT** 

50 State Emissions

Premium Plus Package: Includes

Trial/Subscription; 1yr Trial Incl.),

Assist, Panoramic View Monitor,

Braking, Rear Cross-Traffic Braking,

Display, Digital Key Capability (req.

Remote Connect Trial/ Subscription;

1yr Trial Incl.) and Panoramic Glass

Multimedia Screen Protector - Glass

Rain-Sensing Windshield Wipers, Driver's Seat And Outer-Mirror Memory

All Weather Floor Protection

19" Dark Grey Metallic Wheel

Paint Protection Film

Door Edge Guard

Rear Spoiler

Illuminated Door Sills

Rear Bumper Applique

9-Speaker JBL Premium Audio System,

Ventilated Front Seats, 10-in. Head-Up

Roof w/Front Power Tilt/Slide Moonroof,

Traffic Jam Assist (req. Drive Connect

Front Cross-Traffic Alert, Lane Change

Front and Rear Parking Assist w/Automatic

\$42,122.00

DELIVERY, PROCESSING AND HANDLING FEE

1,195.00

4,760.00

439.00

500.00

395.00

65.00

05.00

**TOTAL SUGGESTED RETAIL PRICE** 

\$43,317.00

Delivered by Truck to: 21126 SPARTAN TOYOTA **5701 S PENNSYLVANIA AVE** LANSING MI48911



TML1E1N1S0F0W0

Manufacturer's suggested retail price excludes delivery processing and handling fees, license and title fees. applicable federal, state and local taxes, and dealer and distributor options and accessories