

**TUNDRA 4X4** DESC.:

**SR5 CREWMAX 5.5** 

5TFLA5DB5TX340047

YR/MDL: 2026/8361A

LUNAR ROCK/LE21 (06X3/21)FINAL ASSEMBLY POINT: SAN ANTONIO, TEXAS, 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

### STANDARD EQUIPMENT

UNLESS REPLACED BY OPTIONAL EQUIPMENT

## **MECHANICAL & PERFORMANCE**

- i-FORCE Twin-Turbo V6, DOHC 24V with Dual VVT-i, 389 hp/479 lb-ft
- 10-Spd Auto Trans with Sequential Shift
   Drive Mode Select with TOW/HAUL Modes - 4WDemand Part-Time 4WD w/Elec Controlled
- Transfer Case and Auto Limited Slip Diff - Multi-Link Rear Suspension
- Tow Revr Hitch w/Integ 4/7-Pin Connector SAFETY & CONVENIENCE
- Toyota Safety Sense 2.5 w/Pre-Collision Trailer Brake Cont & Trailer Sway Cont - Connected Services Capable. 4G network dependent. See Toyota.com for details.
- EXTERIOR
- 18-in. Alloy Wheels Aluminum-Reinforced Composite Bed
- LED Headlights with DRLs and Manual Leveling Adjustment

#### INTERIOR.

- 8-in. Toyota Audio Multimedia w/
   9-Speakers, Wireless Apple CarPlay and Android Auto Compatibility
- SiriusXM w/3-Month Trial Combination Meter w/4.2-in. Color MID Single Zone Automatic Climate Control
- Smart Key System with Push Button Start Fabric-Trimmed 8-Way Power-Adj
- Driver Seat w/2-Way Power Lumbar & FR-Pass Seat w/4-Way Manual Adj - 60/40 Split, Fold-Up Rear Seats with
- **Under-Seat Storage Compartment**

- Power Vertical Rear Window 25-08-14 22:22:42 (UTC) Please Visit Toyota.com/Tundra \*\*\*Full Tank of Gas\*\*\*

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

# **Fuel Economy and Environment**



**Fuel Economy** 

combined city/hwy

**MPG** 

Std Pickups range from 12 to 87 MPG. The best vehicle rates 146 MPGe.

highway

more in fuel costs over 5 years

compared to the

Annual fuel COST

**5.3** gallons per 100 miles

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



This vehicle emits 462 grams CO<sub>2</sub> 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 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











BASE MANUFACTURER'S SUGGESTED RETAIL PRICE

TRD Off-Road Premium Package -

Includes TRD arille, "TRD OFF-ROAD"

bed-side decal, off-road suspension with

Bilstein shocks, skid plates, mud guards,

red TRD engine start button, TRD leather

pedals, electronically controlled locking

Assist Control (DAC), Leather-Trimmed

climate control, and color-keyed outer

Leather-Wrapped Steering Wheel

TRD 18-in. Off-Road Wheel

Black Front Bumper Letters All Weather Floor Liners

Tailgate Insert - Black

rear differential, Multi-Terrain Select,

leather-wrapped shift knob, aluminum sport

(MTS), Crawl Control (CRAWL) and Downhill

8-Way Power-Adjustable Driver/FR-Pass Seat

w/Power Lumbar, heated front seats, dual

zone automatic climate control, automatic

**50 State Emissions** 

door handles

WV

**OPTIONAL EQUIPMENT** 

\$56,772.00

\$51,510.00

4,460.00

245.00

99.00

DELIVERY, PROCESSING AND HANDLING FEE

2,095.00

**TOTAL SUGGESTED RETAIL PRICE** 

\$58,867.00

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

Delivered by Truck to: ADAMS TOYOTA LEE'S SUMMIT 501 N.E. COLBERN ROAD LEE'S SUMMIT MO64086



TML1E1N1S0F0W0

**Gasoline Vehicle** 

You spend

average new vehicle.

MANUFACTURER'S SUGGESTED RETAIL PRICE

10

distributing fuel also create emissions; learn more at fueleconomy.gov.







