

Year: 2015  
Make: Toyota  
Model: Tundra 4 X2 SR5 CREWMAX 4.6L V8  
VIN: 5TFEM5F10FX090967

Engine: 8 Cylinder  
Transmission: 6ECTI  
Exterior: Blue Ribbon Metallic (8T5)  
Interior: Black

### Exterior

- Easy Lower and Lift Tailgate
- Pwr Vertical Rear Window w/Privacy Glass
- Daytime Running Lights (DRL)
- 5.5' Double-Walled Bed w/ Rail Caps

### Interior

- Cruise Control, Engine Immobilizer
- Remote Keyless Entry System
- Power Windows/Door Locks/Heated Mirrors
- Single Zone Air Conditioning
- Entune Audio Plus (w/o App Suite/Data) 7" Hi Res Touch Screen/Bluetooth/USB/AUX HDRadio/Traff/Weather/CD/SXM 3mo Trial
- 60/40 Split, Fold-Up Rear Seats
- 40/20/40 Split Fold-Down 4-Way Driver & 4-Way Passenger Adj Front Bench Seat

### Mechanical And Performance

- 18" Styld Stl Wheels w/ P255/70R18 Tires
- Power-Assisted 4 Wheel Disc Brakes
- Trapezoidal Multi-Leaf Rear Suspension w/ Staggered Outboard Mounted Shocks

- Ind Coil-Spring High-Mounted Double Wishbone Front Susp w/ Stabilizer Bar
- Automatic Limited-Slip Differential
- 3.909 Rear Differential w/9.5" Ring Gear
- TripleTech Frame
- 6-Spd Automatic Trans w/Sequential Shift
- 4.6L i-FORCE V8 DOHC 32V with Dual Independent VVT-i 310 hp / 327 lb-ft

### Safety And Convenience

- Tire Pressure Monitor System (TPMS)
- 3-Point Seatbelts for All Positions with Driver ELR & ALR/ELR for All Passengers
- Roll-Sensing Curtain Airbags (RSCA)
- Dr & Fr Pass Seat Side & Knee Airbags
- Dr & Fr Pass Advanced Airbag System
- Trailer-Sway Control
- Manual Headlamp Level Control
- Rear Backup Camera
- Star Safety System: Vehicle Stability Cntrl, Traction Cntrl, ABS w/ Electronic Brake Force Distribution, Brake Assist & Smart Stop Technology

CITY MPG

15



HIGHWAY MPG

19

Actual mileage will vary with options, driving conditions, driving habits and vehicle's condition

### INSTALLED OPTIONS

[TT] Tow Hitch	\$430
[FE] 50 State Emissions	\$0
Original Shipping Charge	\$1,195

Get more information on your smartphone:



**AUTO DEPOT**

www.adfresno.net

559-469-2621