Year: 2016 Make: Toyota Model: Tundra 4 X2 SR DBL CAB 4.6L V8 VIN: 5TFRM5F17GX096834

Safety And Convenience

- · Rear Backup Camera
- Manual Headlamp Level Control
 Trailer-Sway Control
- · Star Safety System: Vehicle

Stability Chtrl, Traction Chtrl, ABS w/Elec Brake Force Dist, Brake Asst, Smart Stop Tech

· 3-Point Seatbelts for All Positions w/ Driver ELR & ALR/ELR for All Passengers

 8 Total Airbags (Incl Fr & Rr RSCA)
 Tire Pressure Monitor System (TPMS)

Mechanical And Performance

 \cdot 4.6L i-FORCE V8 DOHC 32V with Dual Independent VVT-i 310 hp / 327 lb-ft

· 6-Spd Automatic Trans w/Sequential Shift

TripleTech Frame: Fully-Boxed Fr Section Reinforced C Under Cab, Open C Under Bed

· 3.91 Rear Differential w/9.5" Ring Gear

Automatic Limited-Slip Differential
 Ind Coil-Spring High-Mounted
 Double Wishbone Front Susp w/
 Stabilizer Bar

• Trapezoidal Multi-Leaf Rear Suspension w/ Staggered Outboard Mounted Shocks

Power-Assisted 4 Wheel Disc Brakes
 18" Styld Stl Wheels w/ P255/70R18
 Tires

Interior

40/20/40 Split Fold-Down 4-Way
 Driver & 4-Way Passenger Adj Front
 Bench Seat
 Single Zone Air Conditioning

· Entune Audio: 6.1" Touch

Screen/AM/FM/

CD/USB/AUX/Bluetooth/Siri Eyes Free · Power Windows/Door Locks/Heated Mirrors

- Remote Keyless Entry System
 Tilt Steering Wheel with Column
- Shifter
- \cdot Cruise Control, Engine Immobilizer

Exterior

- · 6.5' Double-Walled Bed w/ Rail Caps
- · Black Bumpers & Argent Grille Surround
- · Davtime Running Lights (DRL)
- Easy Lower and Lift Tailgate

Engine: 8 Cylinder Transmission: 6ECTI Exterior: Super White (040) Interior: Graphite



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

INSTALLED OPTIONS

[TT] Tow Package	\$430
 hitch only towing package 	
[CT] All Weather Mats/Door Sill Protector	\$170
[FE] 50 State Emissions	\$0
Original Shipping Charge	\$1,295

Get more information on your smartphone:



Premium Autos

www.premiumautosinc.com 951-384-2436

MonroneyLabels.com - Not Original Manufacturer's Sticker