Year: 2006 Make: Toyota

Model: Tundra 4 X2 DOUBLE CAB SR5 V8

VIN: 5TBET34166S527654

Engine: 8 Cylinder Transmission: 5ECT

Exterior: Natural White (056)

Interior: Taupe

Exterior

- · Rail Caps and Locking Tailgate
- · Double Wall Cargo Bed w/Tie Down Hooks.
- · Chrome Wheel Arch Moldings w/Mudguards,
- · Chrome Outside Mirrors and Rear Bumper
- · Color-Keyed Fr Bumper, Grille & Body Side Moldings w/Chrome Inserts

Mechanical And Performance

- · 16" Styled Steel Whls w/P245/70R16 Tires
- · V8 Tow Pkg: 6800 Lbs Max Tow Capacity, Class 4 Hitch, Heavy Duty 130A Alternator, Transmission Oil Cooler, 7 Pin Connector w/Converter
- · Power Vented Fr Disc & Rr Drum Brakes
- Power Assisted Rack & Pinion Steering
- · Coil Spring Double Wishbone Independent Front Suspension w/Stabilizer Bar
- · 5 Speed ECT-i Automatic Transmission
- · 271 hp 4.7L i-Force V8 w/VVT-i Engine

Safety And Convenience

- · Speedometer, Tach, Gauges & Digital Clock
- · Tilt Steering Wheel w/Var Int Wipers
- · Cruise Control

- \cdot Power Windows, Door Locks and Mirrors
- · Power Vertical Sliding Rear Window w/Defroster & Privacy Glass
- · AM/FM/CD w/6 Speakers
- · CFC-free AC w/Rr Pillar AC/Heater Ducts
- · 60/40 Split/Fold/Tumble Rear Bench with Adjustable Headrests
- · Center Console w/Two Cupholders
- Cloth Front Captains ChairsCenter High Mount Stop Lamp
- · Top Tether Anchors all Rr Seat Positions
- · Rr Ctr & Rr Drvr-side CRS Lower Anchors
- · Side-Impact Door Beams
- · Tire Pressure Monitoring System
- · 3 Point Driver & Fr Pass Seat Belts w/ Pretensioners & Force Limiters
- · Dr & Fr Pass Advanced Airbag System
- · 4 Wheel Anti-Lock Brake System

CITY MPG

14



HIGHWAY MPG

17

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

INSTALLED OPTIONS

[PG] Rear Privacy Glass	\$80
[FE] 50 State Emissions	\$0
[LD] Limited Slip Differential	\$275
[LF] Fog Lamps	\$110
Original Shipping Charge	\$645

Get more information on your smartphone:



Jet Auto Sales

www.jetbimmers.com 770-872-8172