

CITY MPG
16



HIGHWAY MPG
20

OPTIONAL EQUIPMENT

- * Air Conditioning
- * Over-the-rail Bedliner
- * Hood Protector
- * 2-piece Carpeted Floor Mat Set
- * Black Mudguards
- * Solid Paint
- * Cloth Bench Seat
- * 4-speed Automatic Transmission

STANDARD EQUIPMENT

EPA FUEL ECONOMY RATINGS

- * City 16/hwy 20 (3.4l Engine/4-speed Auto Trans)

EXTERIOR

- * Argent Front/rear Bumpers
- * Argent Grille
- * Aerodynamic Multi-reflector Headlamps W/auto Off
- * Center High-mounted Stop Lamp W/integrated Cargo Lamp
- * Black Manual Remote Mirrors
- * High Energy Solar Absorbing Glass
- * Locking Tailgate
- * Tailgate Rail Cap

INTERIOR

- * Cloth Bench Seat W/fold-down Center Armrest, Adjustable Headrests
- * Vinyl Flooring
- * Instrumentation-inc: Twin Tripmeters, Coolant Temp Gauge
- * Deluxe Am/fm Radio W/cd Player-inc: (4) Speakers
- * Dual Cup Holders
- * Dual 12-volt Auxiliary Pwr Outlets

MECHANICAL

- * 3.4l Dohc Efi 24-valve V6 Engine

- * 4-speed Automatic Transmission W/od
- * Rear Wheel Drive
- * Engine/fuel Tank Skid Plates
- * 5,500# Gwr
- * Independent Double Wishbone Front Suspension W/coil Springs
- * Leaf Spring Rear Suspension
- * Front Stabilizer Bar
- * (5) P245/70r16 All-season Tires
- * 16" X 7" Steel Wheels
- * Engine Speed-sensing Pwr Rack & Pinion Steering
- * Pwr Front Ventilated Disc/rear Drum Brakes
- * 26.4 Gallon Fuel Tank

SAFETY

- * Driver/passenger Airbags W/passenger Airbag Cutoff Switch
- * 3-point Seat Belts For All Outboard Seat Positions
- * Front Seat Belt Pretensioners/force Limiters
- * Front Adjustable Seat Belt Anchors At Outboard Seat Positions
- * 2-point Front Center Lap Belt
- * Side-impact Door Beams

Model **Tundra**
Year **2004**
VIN **5TBJN32144S443440**
Trim **2dr Regular Cab Pickup NIADA Certifie**
Color **Natural White**
Engine **3.4L DOHC EFI 24-Valve V6 Engine**

Total Base Price	\$15,955.00
Air Conditioning	\$985.00
Over-the-rail Bedliner	\$299.00
Hood Protector	\$165.00
2-piece Carpeted Floor Mat Set	\$105.00
Black Mudguards	\$60.00

MSRP

\$17,569.00