Engine	V6	V8
Туре	4.0-IIIer, o-cylinder, 24-valve, aluminum alloy block	4.7-IILET, o-Cylinder, 52-valve, Steel alloy block with
Bore and Stroke	3.70 x 3.74 inches	3.70 x 3.31 inches
Displacement	3955 cc	4664 cc
Compression Ratio	10.0:1	9.6:1
Valve Train	DOHC, 4-valve/cylinder	DOHC, 4-valve/cylinder
Horsepower (SAE)	245 hp @ 5,200 rpm	235 hp @ 4,800 rpm
Torque	282 lb-ft @ 3,800 rpm	320 lb-ft @ 3,400 rpm
Ignition System	TDI	TDI
Fuel System	Sequential multi-point EFI	Sequential multi-point EFI
Recommended Fuel	91-octane unleaded (Octane Rating)	91-octane unleaded (Octane Rating)
Emission Control	LEV	LEV

Powertrain	V6	V8		
Drive configuration	Rear-wheel 2WD or multi-mode 4WD	Rear-wheel 2WD or full-time 4WD		
Transmission	4-speed ECT-i automatic	5-speed ECT automatic		
Gear ratios (:1)				
1st	2.804	3.52		
2nd	1.531	2.042		
3rd	1	1.4		
4th	0.705	1		
5th	-	0.716		
Reverse	2.393	3.224		
Differential Ratio	3.909	3.727		
Transfer Case		High: 1.000		
Transfer Case		Low: 2.566		
	Type: Torsen <sup>a</sup> type v	Type: Torsen <sup>a</sup> type with differential lock		
	Torque Split (	Torque Split (Front/Rear)		
Center Differential	Straight Li	Straight Line 40/60		
	Turning (fr whe	eel spin) 29/71		
	Turning (rr wheel spin) 53/47			

i urning (ir wheel spin) 29/71		
	Turning (rr wheel spin) 53/47	
Suspension & Steering		2004 Toyota 4Runner
Suspension	Front	Independent suspension
Rear		4-link rigid type with coil springs
Stabilizer Bar Diameter Rea	Front	1.14 inches (2WD)
	FIOIIL	1.18 inches (4WD)
	Rear	0.83 inches
Steering Type		Power-assisted and variable gear rack-and-pinion
Ratio		15.6:1
Turns (lock to lock)		3.04
Turning circle		36.7 feet

Brakes		2004 Toyota 4Runner
	Туре	Ventilated disc
	Diameter	16/17-inch alloys: 12.6 inches

Front	Diametei	17-inch Sport Edition alloys: 13.3 inches
	Swept Area	420 sq cm
	Swept Alea	Sport Edition (front): 450 square cm
	Туре	Ventilated disc
Rear	Diameter	16/17-inch alloys: 12.3 inches
	Swept Area	Rear (all): 320 sq cm
Parking		Foot applied, foot released

Wheels and Tires		2004 Toyota 4Runner
	Size	7.0 x 16 inches
	Size	7.5 x 17 inches (std on Sport Edition)
Wheels		Six-spoke steel (std on SR5)
vviieeis	Type and Material	Six-spoke alloy (optional on SR5)
	Type and Material	Five-spoke 17" alloy (opt. on SR5, std on Limited)
		Unique six-spoke 17" alloy (std on Sport Edition)
	Size	P265/70 R16
Tires	Size	P265/65 R17
	Туре	Mud and snow radial
Spare		Full-size

Capacities	2004 Toyota Runner
Engine Oil	6.4 quarts
Fuel Tank	23.0 gallons

<b>Exterior Dimensions (inches)</b>		2004 Toyota 4Runner
Wheelbase		109.8
Overall Length		189
Overall Width		73.8
		w/o roof rack: 69.1 (2WD)
	without Air Suspension	w/o roof rack: 68.9 (4WD)
Overall Height		w/roof rack: 71.6 (2WD/4WD)
	with Air Suspension, 4WD V8	w/o roof rack: 68.5
	Willi All Guspension, 4000 Vo	w/roof rack: 71.2
Tread	Front	62
Tread	Rear	62
Minimum Ground Clearance	2WD	8.9
William Ground Glearance	4WD	9.1
Approach Angle	2WD	31°
Approach Angle	4WD	32°
Departure Angle	2WD	24°
Dopartaro / trigio	4WD	24°
Ramp Breakover Angle		22°

Interior Dimensions (in.)	Front	Rear
Head room	39.7	39.1
Legroom	41.7	34.7
Shoulder room	58	57.2

Hip room	55.3	55.3	
EPA Passenger Volume	103.1		
	Rear seaf	ts up:	
	- w/o double	decker: 42.2	
EPA Cargo Volume (cubic feet)	- w/double decker: 40.6		
	Rear seats folded: 75.1		
	- w/o double	decker: 72.4	
EPA Interior Volume (cubic feet)	w/o double ded	cker: 145.3	
EFA interior volume (cubic feet)	w/double decker: 143.8		
EPA Class	Mid-size Mid-size		

Vahiala Masa (lha)			V6			V8			
Vehicle Mass (lbs)		SR5		LTD	Sport	SR5	LTD	Sport	
Curb Weight	2WD	4,035		4,055	4,065	4,220	4,245	4,260	
Curb Weight	4WD	4,290		4,310	4,330	4,475	4,495	4,515	
Maximum Trailor Waight	2WD		5,330 (all)				5,450 (all)		
Maximum Trailer Weight	4WD		5,570 (all)				5,710 (all)		
Dayland	2WD	1,280		1,240	1,240	1,240	1,215	1,200	
Payload	4WD	1,295		1,275	1,255	1,235	1,215	1,195	
Towing Consoity	2WD		5,000				7,300		
Towing Capacity	4WD		5,000				7,000		
Maximum Trailer Tongue Weight	2WD		500				730		
	4WD		500				700		

## Safety Features

Multi-stage dual front SRS airbags\*

Available front and rear SRS curtain airbags, with front side-impact SRS airbags\*

Three-point front seat belts with adjustable shoulder anchors
Three-point seat belts for all five seating positions and all seven seating positions with optional third row seat (SR5 and Ltd. only)
Emergency Locking Retractors
(ELR) on drivers belt,
Automatic/Emergency Locking
Retractors (ALR/ELR) on all passenger seat belts
Four-wheel Anti-lock Brake System (ABS) with Brake Assist (BA) and Electronic Brake Force Distribution (EBD)

Child protector rear door locks
Child Restrain System (CRS) tether
anchors and ISO-FIX seat anchors in
outboard rear seats

Available daytime running lights Available anti-theft device (std on Limited)

\*The Toyota driver, front passenger, front seat-mounted side-impact and front and rear side curtain airbags are Supplemental Restraint Systems (SRS). The driver and front passenger airbags are designed to deploy in severe (usually frontal) collisions where the magnitude and duration of the forward deceleration of the vehicle exceeds the design threshold level. The side-impact and overhead front and rear side curtain airbags are designed to inflate in severe side-impact collisions. In all other accidents, the airbags will not inflate. To decrease the risk of injury from a deploying airbag, always wear seatbelts, sit upright in the middle of the seat as far back as possible from the airbag modules and do not lean against the door. Do not put objects in front of an airbag or around the seatback. Do not use rearward-facing child seats in any front passenger seat. The force of a deploying airbag SRS may cause serious injury or death. Please see the Owner's Manual for further instructions.

EPA Fuel Economy	V6	V8
2WD	18 / 21	16 / 20
4WD	17 / 21	15 / 19

