200	5 T	0	Y	0	т	A
4RUNNER	$\mathbf{\mathfrak{S}}$	>		SPE	CIFICAT	IONS
	V6		V8			
ENGINE						
Туре	4.0-liter, 6-cylinder, 24-valve, all block with aluminum alloy head	uminum alloy	4.7-liter, 8-cylinder, 32-valve, steel alloy block with aluminum alloy head			
Bore and Stroke	3.70 x 3.74 inches		3.70 x 3.31 in	ches		
Displacement	3956 cc		4664 cc			
Compression Ratio	10.0:1		9.6:1			
Valve Train	DOHC, 4-valve/cylinder		DOHC, 4-valve/cylinder			
Horsepower (SAE Net)	245 hp @ 5,200 rpm		270 hp @ 5,400 rpm			
Torque	282 lb-ft @ 3,800 rpm		330 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						
Drive System Type	Rear-wheel 2WD or multi-mode	4WD	Rear-wheel 2	ND or ful	I-time 4WD	
Ratios	5-speed ECT automatic 1st 3.520 2nd 2.042 3rd 1.400 4th 1.000 5th 0.716 Reverse 3.224 Differential Ratio 3.727		5-speed ECT automatic 1st 3.520 2nd 2.042 3rd 1.400 4th 1.000 5th 0.716 Reverse 3.224 Differential Ratio 3.727			
Transfer Case				High: 1.000 Low: 2.566		
Center Differential	Type: Torsen® type with differential lockCenter DifferentialTorque Split(Front/Rear)Straight Line40/60Turning (fr wheel spin)29/71Turning (rr wheel spin)53/47			Type: Torsen® type with differential lockTorque Split(Front/Rear)Straight Line40/60Turning (fr wheel spin)29/71Turning (rr wheel spin)53/47		

200	5	ТО	Y	0	т	A		
4RUNNER		$ \mathbf{\Theta} $		SPEC	IFICATI	ONS		
	V6		V 8					
SUSPENSION								
	Front: Independent sug	spension	Front: Inde	pendent suspe	ension			
	Rear: 4-link rigid type v	vith coil springs	Rear: 4-link	rigid type with	n coil springs			
Stabilizer Bar Diameter	Front: 1.14 inches (2V 1.18 inches (4W Rear: 0.83 inches		1.18	Front: 1.14 inches (2WD) 1.18 inches (4WD) Rear: 0.83 inches				
BRAKES								
Front	Ventilated disc		Ventilated of	disc				
Front Diameter	16-inch alloys: 12.6 inc 17-inch alloys: 13.3 inc			oys: 12.6 inche oys: 13.3 inche				
Rear	Ventilated disc		Ventilated of	disc				
Rear Diameter	Rear Diameter 16/17-inch alloys: 12.3 inches				16/17-inch alloys: 12.3 inches			
Parking Foot applied, foot released				Foot applied, foot released				
Anti-lock Brake System (ABS)	Standard with Electron Distribution (EBD) and			ith Electronic (EBD) and Br	Brake Force ake Assist (BA	.)		
Swept Area	Front: 420 sq cm Rear (all): 320 sq cm Sport Edition (front): 4	50 sq cm	Front: 420 : Rear (all): Sport Editio		sq cm			
STEERING								

Туре	Power-assisted and variable gear rack-and-pinion	Power-assisted and variable gear rack-and-pinion
Overall Ratio	15.6:1	15.6:1
Turns (lock to lock)	3.04	3.04
Turning diameter	37.4 feet	37.4 feet

200	5	Т	0	Y	0	т	<u> </u>
4 R U N N E R			う		SPEC	IFICATI	ONS
	V 6			V 8			
TIRES AND WHEELS							
Wheel size		7.0 x 16 inches (SR5) 7.5 x 17 inches (Limited, Sport Edition)			ches (SR5) ches (Limited, allov (standard	• •	
Type and Material	Five-spoke 17" al Limited) Unique six-spoke Edition)	lloy (optional or	SR5, std on	Six-spoke alloy (standard on SR5) Five-spoke 17" alloy (optional on SR5, std on Limited) Unique six-spoke 17" alloy (std on Sport Edition)			
Tire Size	P265/70 R16 P265/65 R17			P265/70 R P265/65 R			
Tire Type	Mud and snow ra	adial		Mud and snow radial			
Spare	Full-size alloy	alloy Full-size alloy					
CAPACITIES							
Engine Oil	6.4 quarts			6.0 quarts			
Fuel Tank	23.0 gallons		23.0 gallons				
EXTERIOR DIMENSIONS	(inches)						
Wheelbase	109.8			109.8			
Overall Length	189.0			189.0			
Overall Width	73.8			73.8			
Overall Height (without Air Suspension)	w/o roof rack: 68. w/o roof rack: 71. w/rear spoiler: 71	oof rack: 71.3 w/o roof rack			f rack: 71.3		
Tread Front: 62.0 Rear: 62.0				Front: 62.0 Rear: 62.0			
Minimum Ground Clearance	Minimum Ground Clearance 2WD: 8.9 4WD: 9.1			2WD: 8.9 4WD: 9.1			
Approach Angle 31			31				
Departure Angle 2WD: 24 4WD: 24			2WD: 24 4WD: 24				
Ramp Breakover Angle w/o hitch receiver: 28 w/hitch receiver: 24			w/o hitch r w/hitch rec	eceiver: 28 ceiver: 24			

PRELIMINARY EPA ESTIMATED FUEL ECONOMY (mpg) Actual mileage may vary

18/21	ighway (2WD)	City/Highway 16/20 (2WD)
17/21	(4WD)	15/19 (4WD)

2 0 0	5	<u> </u>	0	Y	0	T	A
4RUNNER		\mathbf{r}	う		SPEC	IFICAT	IONS
	V 6			V8			
INTERIOR DIMENSIC	NS (inches)						
Headroom	First row: w/sunroof Second row: Opt. Third row			First row: w/sunroot Second ro Opt. Third	38.3 5w: 39.1 1 row: 32.9		
Legroom	First row: Second row: Opt. Third row First row:	58.0	er, center)	First row: Second ro Opt. Thiro First row:	ow: 34.6/29 1 row: 24.1 58.0	9.5 (outer, ce	nter)
Shoulder Room Hip Room	Second row: Opt. Third rov First row: Second row:	55.3 55.4		Second ro Opt. Third First row: Second ro	l row: 56.7 55.3 ow: 55.4		
EPA Passenger Volume (cubic feet)	Opt. Third rov 103.1	v. 40.4		Opt. Thire 103.1	110w. 40.4		
EPA Cargo Volume (cubic fee	- w/double t) Rear seats fo - w/o do Opt. Third rov	e decker: 42.2 decker: 40.6 Ided: 75.1 puble decker: 72.4	5	- w/dou Rear seat - w/c Opt. Third	s up: ouble decker: 42 ble decker: 40.6 s folded: 75.1 o double decke frow seat: 12.1 frow seat folde	6 r: 72.4	
EPA Interior Volume (cubic feet)	w/o double de w/double dec	ecker: 145.3		w/o doubl	e decker: 145.3 decker: 143.8		
EPA Class	Mid-size			Mid-size			
VEHICLE MASS (lbs.)						
Curb Weight	SR5 2WD: 4,045 4WD: 4,300	LIMITED 4,090 4,345	SPORT 4,070 4,325	2WD: 4 4WD: 4		05 4,2	PORT 280 530
GVWR	2WD: 5,330 4WD: 5,580				,490 (all) ,005 (all)		
Payload	SR5 2WD: 1,285 4WD: 1,280	LIMITED 1,240 1,235	SPORT 1,260 1,255	2WD : 1	R5 LIMI ,265 1,18 ,500 1,48	35 1,2	210 475
Towing Capacity	2WD: 5,000 4WD: 5,000				,300 ,000		
Maximum Trailer Tongue Weig	ght 2WD: 500 4WD: 500				30 00		

	5	T	0	Y	0		<u> </u>
4RUNNER		$\mathbf{\Phi}$)		SPEC	IFICAT	IONS
	V 6			V8			
SAFETY FEATURE	S						
	Driver and fro	ont passenger adva	inced airbags	Driver and	front passeng	er advanced a	airbags
	mounted side	ver and front passen e airbags, and front side curtain airbags ff switch)	and 2 nd row	mounted s roll-sensing	ide airbags, a	t passenger sond front and 2 airbags (with i	nd row
	Three-point f shoulder and	ront seat belts with hors	adjustable	Three-point front seat belts with adjustable shoulder anchors			able
	positions and	seat belts for all five all seven seating p row seat (SR5 and	positions with	Three-point seat belts for all five seating positions and all seven seating positions wit optional third row seat (SR5 and Ltd. only)			ns with
	driver's belt,	Locking Retractors (Automatic/Emerger ALR/ELR) on all pas	ncy Locking	Emergency Locking Retractors (ELR) or driver's belt, Automatic/Emergency Lock Retractors (ALR/ELR) on all passenger belts		cking	
	(TRAC) plus wheel Anti-lo	System includes Tra Vehicle Skid Contro ick Brake System w ic Brake-force Distr	ol (VSC), four- rith Brake Assis	(TRAC) plu t wheel Anti	us Vehicle Ski -lock Brake S	Ides Traction (d Control (VS) ystem with Bra ce Distributior	C), four- ake Assist
	Child protect	or rear door locks		Child prote	ctor rear dooi	locks	
	Child Restrai and ISO-FIX seats	in System (CRS) te seat anchors in out	ther anchors tboard 2 nd row	Child Rest and ISO-F seats	rain System ((IX seat ancho	CRS) tether ar rs in outboard	2 nd row
	Available da	ytime running lights		Available o	laytime runnir	ig lights	
	Available and	i-theft device (std o	n Limited)	Available a	anti-theft devic	e (std on Limi	ted)

BASIC LIMITED WARRANTY COVERAGE

3-year/36,000-mile Comprehensive	3-year/36,000-mile Comprehensive
5-year/60,000-mile Powertrain	5-year/60,000-mile Powertrain
5-year/unlimited-mileage Corrosion Perforation	5-year/unlimited-mileage Corrosion Perforation