	4 R U N N E R
ENGINE	3.4-liter, V6,dual-overhead-cam,24-valve, EFI, cast iron block with aluminum alloy heads
Bore and Stroke	3.68 x 3.23 inches
Displacement	3,378 cc
Compression Ratio	9.6:1
Valve Train	4-valve/cylinder
HP (SAE Net)	183 hp @ 4,800 rpm
Torque	217 lb-ft @ 3,600 rpm
Ignition System	Electronic
Fuel System	SFI
Recommended Fuel	87-octane unleaded
Emission Control	Closed loop

POWERTRAIN

Drive System Type	2WD front engine rear-wheel drive and 4WD front engine with shift-on-the-fly 4WDemand		
	2WD AND 4WD WITH 4ECT		
Ratios	1st	2.804	
	2nd	1.531	
	3rd	1.000	
	4th	0.705	
	Reverse	2.393	
	Differential Ratio		
	2WD/4WD	3.727*/3.909*	
	Transfer Case (4WD)		
	High	1.00	
	Low	2.566	
	*4 100 with ontional P265/70	R16 tire package (standard on Limited)	

^{*4.100} with optional P265/70 R16 tire package (standard on Limited)

SUSPENSION

Front	Coil spring independent double wishbone, low-pressure, gas-filled shock absorbers		
Rear	4-link coil spring with low-pressure, gas-filled shock absorbers		
Stabilizer Bar Diameter (front/rear)	1.02/0.75 inches		

1

Tire Size

Tire Type

Spare

S P E C I F I C A T I O N S

	4 R U N N E R
BRAKES	
	15- /16-INCH WHEELS
Front	Ventilated disc
Diameter	12.5/11.6 inches
Front Swept Area	271/248 square inches
Rear	Drum
Diameter	11.6/11.6 inches
Rear Swept Area	144/144 square inches
Total Swept Area	415/392 square inches
Parking Brake	Mounted between the driver and passenger seat in front of the center console
Anti-lock Brake System (ABS)	4-wheel Anti-lock Brake System (ABS) standard on 2WD and 4WD SR5 and LTD
Additional Information	Power-assisted with proportioning and bypass valve for V6/ABS-equipped models. Hydraulic-assisted brake booster.
STEERING	
	4WD/2WD
Туре	Power-assisted rack-and-pinion (engine rpm sensitive)
Overall Ratio	20.0
Turns (lock to lock)	3.5
Turning Circle	38.1 feet
TIRES AND WHEELS	
Wheel Size	15 x 7 inches (optional:16 x 7)
	·
Type and Material	Styled steel (optional:steel/alloy)
Ti Ci	D225/75 D15 (

P225/75 R15 (optional:P265/70 R16)

Mud and snow

Full-size

4 R U N N E R

CAPACITIES

Engine Oil	4.9 liters
Cooling System	9.0 liters
Fuel Tank	18.5 gallons

BODY DESIGN AND MATERIALS

Steel full box section ladder frame

INTERIOR DIMENSIONS

Headroom (front/rear)	39.3/38.7 inches
Legroom(front/rear)	42.6/34.9 inches
Shoulder Room (front/rear)	53.6/53.3 inches
Hip Room (front/rear)	49.8/51.3 inches
Cargo Volume	44.6 cubic feet
With Rear Seats Folded	79.8 cubic feet
Seating Capacity	5

ANGLE OF APPROACH (degrees)

2WD/4WD

P225 Tires	32/32
P265 Tires	35/35

ANGLE OF DEPARTURE (degrees)

2WD/4WD

P225 Tires	26/26
P265 Tires	28/28

4	ľ	U	Ĭ.	Ĭ.	ľ	W

EXTERIOR DIMENSIONS (inches)

Wheelbase 105.3

Overall Length 183.3

Overall Width w/P225 Tires 66.5

w/P265 Tires/P265s + overfenders 68.1/70.9

Overall Height w/P225 Tires 66.5

w/P265 Tires 67.9

Front Track 59.3

Rear Track w/P225 Tires 58.9

w/P265 Tires 59.5

Running Ground Clearance w/P225 Tires 9.8

w/P265 Tires 10.2/11.0

VEHICLE MASS (Ibs.)

 Curb
 GVWR*
 Payload

 Weight
 Weight†

 2WD
 SR5/LTD
 3,740/3,795
 5,250/5,250
 1,510/1,455

 4WD
 SR5/LTD
 4,070/4,115
 5,250/5,250
 1,180/1,135

*GVWR = Gross Vehicle Weight Rating

†Payload includes occupants, equipment and cargo

TOWING (lbs.)

Maximum Trailer Weight (all models) 5,000

Maximum Tongue Weight (all models) 500

(Toyota dealers have further details on required additional equipment)

EPA ESTIMATED FUEL ECONOMY (mpg)

CITY / HIGHWAY

2WD 17/19 4WD 16/19

4 R U N N E R

SAFETY FEATURES

Standard dual front SRS airbags*

Front seat belt pretensioners and force limiters

Front passenger seat belt warning light

Three-point ALR/ELR seat belts and headrests in all outboard positions (ELR only on driver seat)

Front and rear side-door impact beams

Center High Mount Stop Lamp (CHMSL)

Child protector rear door locks

Standard Anti-lock Brake System (ABS) with EBD and Brake Assist

CRS anchor brackets (back surface of rear seats)

*Toyota airbags are Supplemental Restraint Systems (SRS) designed to inflate in a severe frontal collision. In all other accidents, seatbelts offer primary protection and the airbags will not inflate. Do not sit or place objects close to an airbag. To minimize the risk of severe injury or death in all type of crashes, seatbelts must be worn at all times by all vehicle occupants. 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. For more information on airbags and instructions on child seat usage, see the Owner's Manual.

BASIC LIMITED WARRANTY COVERAGE

3-year/36,000-mile Comprehensive

5-year/60,000-mile Powertrain

5-year/unlimited-mileage Corrosion Perforation