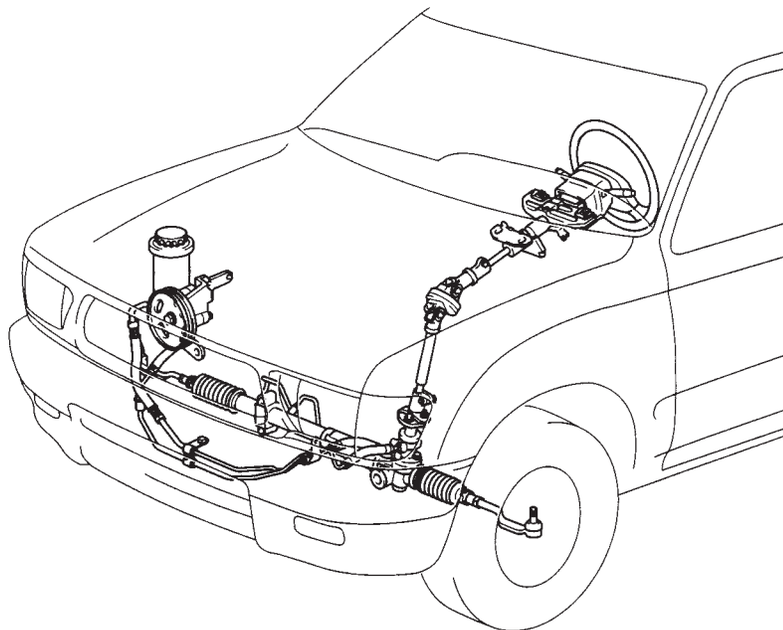


STEERING

DESCRIPTION

Light, compact rack and pinion steering which gives good steering feeling has been newly adopted on all models.



4WD Model

Specifications

2WD Model

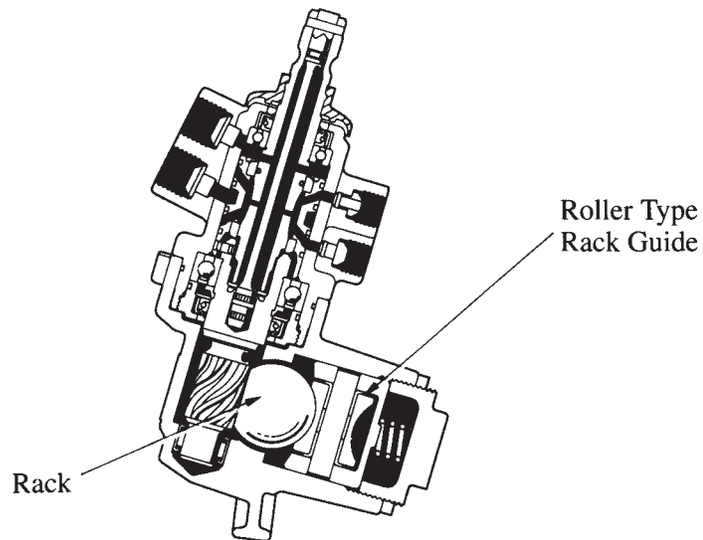
Model	Toyota Tacoma		'95 Truck	
	Power	Manual	Power	Manual
Steering Type				
Item				
Gear Type	Rack and Pinion	←	Recirculating Ball	←
Gear Ratio (Overall)	20.4	22.3	19.5	22.9
Nos. of Turn Lock to Lock	3.4	3.7	3.6	4.2
Rack Stroke mm (in.)	132 (5.20)	←	—	—
Fluid Type	ATF Type DEXRON® II	—	ATF Type DEXRON® II	—

4WD Model

Model	Toyota Tacoma	'95 Truck	
	Power	Power	Manual
Steering Type			
Item			
Gear Type	Rack and Pinion	Recirculating Ball	←
Gear Ratio (Overall)	19.4	19.3	27.0~30.9
Nos. of Turn Lock to Lock	3.5	3.3	5.2
Rack Stroke mm (in.)	155 (6.10)	—	—
Fluid Type	ATF Type DEXRON® II	←	—

■ STEERING GEAR

A lightweight and compact rack and pinion type steering gear with excellent steering response has been adopted. The same roller type rack guide used on the '95 Toyota T100 has been adopted on the 4WD model to realize smoother steering feeling.



■ STEERING SHAFT

On the 4WD models, a double cardan universal joint has been adopted to realize the excellent steering feeling.

