

The 1985 Toyota Cargo Van combines compact size with spacious interior capacity. It's nimble around town, and can

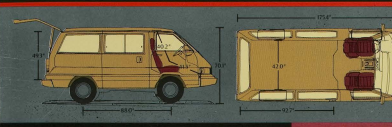
handle your most diverse cargo needs.
With its roomy 149.8 cubic feet of cargo space, 1680 lb. payload capacity* and 4500 lb. Gross Vehicle Weight, the Cargo Van can take on the heaviest of duties.

The powerful, fuel-efficient** 2.0 liter engine with Electronic Fuel Injection delivers responsive performance. And the Cargo Van is designed to keep mainte-nance to a minimum. Platinum-tipped spark plugs are made for 60,000-mile life, and automatically adjusting hydraulic valve lifters help reduce wear.

Whatever your cargo carrying requirements, the 1985 Toyota Cargo Van will suit your needs.

*Including occupants, equipment and cargo, with 5-speed overdrive.
**See EPA mileage statement on Specifications chart. Shown with optional equipment. See Features chart for details.

ECONOMY AND CAPACITY





EASY LOADING AND LARGE CAPACITY



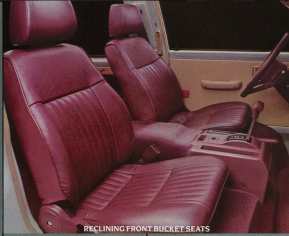
5-SPEED OVERDRIVE TRANSMISSION

ELECTRONIC FUEL INJECTION

EYPE "DOUBLE-Y" FRAME



Cargo Van features include an electronically fuel-injected 2.0 liter engine, front and rear stabilizer bars and low-pressure gas-filled shocks, and power-assisted ventilated front discrear drum brakes. Unique "double-Y" frame adds sturdiness and stability.



ROOM AND CONVENIENCE

Cargo Van standard features include full instrumentation and comfortable reclining front bucket seats. Sliding side door and highopening rear hatch allow easy cargo access.

S—Standard O—Optional	Cargo Van
MECHANICAL MECHANICAL	
2.0 liter 4-cylinder engine with Electronic Fuel Injection	S
Fully transistorized ignition	S
5-speed overdrive transmission	S
4-speed automatic overdrive transmission with lock-up torque converter	0
Double wishbone upper torsion bar front suspension with gas-filled shock absorbers	S
4-link/coil spring rear suspension with gas-filled shock absorbers	S
Power-assisted brakes (ventilated front disc/rear drum with rear load-sensing proportioning valve)	S
Galvannealed steel in key body areas	S
EXTERIOR	100 100 100 100 100
Styled steel wheels with steel-belted radial tires	S
Wheel trim rings	0
Urethane front and rear bumpers	S
Front mud guards	S
Dual outside mirrors	S
Rear window wiper/washer with fluid level indicator and electric rear window defogger	0
Sliding passenger-side door with child protector door lock	S
High overhead opening rear hatch	S
Sliding tinted side glass windows	S
INTERIOR	
Fuel and coolant temperature gauges, oil level warning light, and resettable tripmeter	S
Power steering and tilt steering wheel	0
Cruise Control—includes adjustable intermittent windshield wipers, footrest	0
Dual air conditioning with front/rear controls	0
Single air conditioning	0
Cooler/Ice Maker	01
Steering column-mounted controls	S
Dual power-boosted Flo-thru ventilation with front/rear controls	5
Rear compartment heater with separate controls	S
Tinted glass	S
Locking fuel filler door	S
Analog quartz clock	5
Padded instrument panel	S
Reclining front vinyl bucket seats and center console with storage areas	S
Full carpeting including rear cargo area	S
Carpeted floor mats	0
AM/FM/MPX stereo receiver with 2 speakers and cassette	0
Garageable fold-down type radio antenna	S
Converter Package—includes power steering, power windows, centrally controlled power door locks, tilt steer- ing wheel, Cruise Control, door courtesy lamps, electric rear window defogger, rear window wiper/washer,	

SPECIFICATIONS

SPECIFICATIONS	
ENGINE TYPE DISPLACEMENT HORSEPOWER (SAE NET) TORQUE (SAE NET)	4-cylinder EFI 20 liters (1998 cc) 90 @ 4400 rpm 120 ft-lbs @ 3000 rpm
BODY/FRAME CONSTRUCTION	Unitized body
SUSPENSION FRONT SUSPENSION REAR	Double wishbone with upper torsion bar, gas-filled shock absorbers and stabilizer bar 4-link with coil springs, gas-filled shock absorbers and stabilizer bar
STEERING TYPE	Recirculating ball
TURNING CIRCLE DIAMETER	30.2 ft.
BRAKES	Power-assisted (ventilated front disc/rear drum with rear load-sensing proportioning valve)
EXTERIOR DIMENSIONS (inches) Wheelbase 88.0	Overall height 70.1

verall width	65.7	(rear)	54.3
NTERIOR DIMENSIONS	(inches)		
lead room	40.2	Cargo width (at floor)	42.0
eg room	41.5	Cargo height	49.3
houlder room	56.1	Cargo length (at beltline)	92.7
ADACITIC		AND THE PERSON OF THE PERSON O	MACHINE TO BE FOR

 Cargo capacity (cu. ft.)
 149.8

 Payload capacity (lbs.)²
 1680
 (5-speed overdrive)

 Fuel tank capacity (gallons)
 15.9
 (4-speed automatic)

 CURB WEIGHT (lbs.)
 2820
 (5-speed overdrive)/2840 (4-speed automatic)

 Gross vehicle weight rating (lbs.)
 4500

TIRES Steel-belted radial blackwall EXTERIOR COLOR—Beige/Wine)
White Red Silver Metallic (Clear Coat) Beige Metallic (Clear Coat)

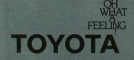
 MILEAGE ESTIMATES*
 5-speed Overdrive Overdrive
 4-speed Automatic Overdrive

 CITY MPG/HWY MPG
 23/25
 21/23

Including occupants, equipment and cargo.

*Remember, compare these mileage estimates to the EPA estimates of other vehicles. Actual mileage will vary depending upon the vehicles options, driving conditions, driving habits and the vehicle's condition.

Specifications and equipment based on information available at time of printing and are subject to change without notice. Cover vehicle and others shown with optional equipment: see Features chart. For details on options, accessories and specifications in your area, contact your Toyota dealer. See 1985 Toyota Accessories brochure for additional Toyota-approved accessories.



Size P185/75R14