The 1979 VW Campmobile Bus



The 1979 VW Campmobile Bus.

It's a weekday work horse, and a weekend play house.

VW Campmobile Bus is the camper you use every day—as a station wagon, for commuting to work, for hauling a load or simply as a family car.

On weekends and vacations, it's a home that goes with you wherever you go—in the woods, to the mountains or by the seashore. Complete with all the luxuries, even a kitchen sink, an ice box or optional 12-Volt refrigerator, and a place for plugging in your TV.

The decorator - finished, color-coordinated interior has sleeping accommodations for up to five, and plenty of closets and storage space for all your gear. At meal times, the front seat swivels to become a dining room chair, and a dinette table with hinged side leaf can be set up in seconds.

Getting there in your Campmobile Bus is a pleasure. It's an eminently drivable and parkable 177.4" long. Hydraulic valve lifters quiet the powerful 2-liter engine. And fuel injection gives you smooth performance, easy starting, and more efficient use of fuel. According to E.P.A. estimates*, Campmobile Bus gets 25 mpg highway, 17 mpg city.

So in addition to saving on motel bills, you also save while you're on the road.

1979 VW CAMPMOBILE BUS SPECIFICATIONS.

ENGINE:	Type	Air-cooled, rear mounted
	Cylinders	4 cylinders, opposed
	Displacement	120.2 cubic inches (1970 cc)
	SAE Net Hp	67 @ 4200 rpm
	Fuel/Air Supply	AFC fuel injection
TRANSMISSION & DIFFERENTIAL: Type No. Speeds Final Drive		Fully synchronized transaxle, rear
		4 forward, 1 reverse
		Rear wheel drive, double-jointed axles
	Clutch	Single disc, dry
CHASSIS & SUSPENSIO	N: Frame	Unitized construction with box-shaped side and cross members
	Front Suspension	Independent, transverse torsion bars, stabilizer bar
	Rear Suspension	Independent, with trailing and diagonal arms, torsion bars
	Service Brake	Dual circuit, power-assisted discs/drums, inertia controlled rear pressure regulator
Parking Brake Rim Size Tire Size Steering		Mechanical, operated on rear wheels
		51/2Jx14 Steel
		185 R 14 radial-ply
		Roller-type
ELECTRICAL SYSTEM:	Rated Voltage	12 Volt, 55 Amp alternator
Batter		12 Volt, 54 Amp/hour
DIMENSIONS:	Wheelbase	94.5 inches
	Length	177.4 inches
	Width	69.3 inches
	Height (Unloaded)	80.0 inches
	Ground Clearance (Loaded)	7.9 inches
Turning Circle		37.1 feet (curb to curb)
PERFORMANCE:	Top Speed	75 mph
	Fuel Mileage*	Highway: 25 mpg City: 17 mpg

^{*}Based on 1978 EPA estimated mileage with manual transmission. Your actual mileage may vary, depending on where and how you drive, your car's condition and optional equipment. 1979 EPA data not available at press time. Ask your local dealer for a free copy of the 1979 EPA/FEA Gas Mileage Guide for New Car Buyers.



RAY POWDERS VOLKSWAGEN

1800 East "F" Street
P. O. Box 624
Casper, Wyoming 82601