

1973 Campmobile

Once you step into a VW Campmobile
you may not want to leave.
But you really don't have to.
A fully equipped Campmobile has almost
all the comforts of home. Like an Icebox. Sink.
Closets. Cabinets. And sleeping facilities
for two adults and three children.
But unlike a home. You can move
whenever you'd like. Anytime. It has a powerful
engine. Which moves the Campmobile
just about anywhere. And to make it easier, the
1973 Campmobile has an optional
automatic transmission. So you won't have to
shift your way out of town.
Test drive the 1973 Campmobile.

SPECIFICATIONS	"VOLKSWAGEN	CAMPMOBILE"	
ENGINE:	Type 4 cycle, air-cool	4 cycle, air-cooled, rear mount	
No. c	ders 4 cyl., opposed		
	Bore 3.54 inches		
	troke 2.59 inches		
Displa	ment 102.5 cubic inch	ies	
SAE N	H.P. 63/4800 rpm -	Automatic 59/4200 rpm	
Max. Torque, S	Net 81 ft. lbs./3200 i	rpm - 83 ft. lbs./3200 rpm	
Compressi			
Carb	etion Twin downdraft,		
	choke w/combi	ned idling circuit	
TRANSMISSION & DIFFERENTIAL:	Type Fully synchroniz	ed, transaxle	
No.	eeds 4 forward, 1 reve	4 forward, 1 reverse	
Gear ra	1-4 3.78/2.06/1.26/0	0.82/R-3.78	
Fin	trive 5.375 :1	A MARINE WAS A STATE OF THE STA	
	utch Single disc, dry.	Diaphragm type.	
CHASSIS & SUSPENSION:	ame Unitized, with bo	x-shaped side and cross member	
Independent suspension -	ront: Torsion bars, tra	iling arms and stabilizer.	
Independent suspension -	Rear: Torsion bars, tra	iling & diagonal arms.	
Service		Disc front. Limiting valve, rear.	
Parkin	rake Cable operated,	rear.	
R	size 5-1/2 J x 14 stee	el	
T	size 185 SR 14		
S	ring Roller type		
ELECTRICAL SYSTEM: Rated	tage 12 Volt (55A alte	ernator)	
	ttery 12 V/45 Amp./h.		
	ition Battery		
DIMENSIONS: Who	base 94.5 inches		
Trac	ront 54.6 inches		
Trac	rear 56.6 inches		
	ngth 179.0 inches		
	idth 69.3 inches		
Height (uni	ded) 80.0 inches		
Ground clearance (
Turning circle (a	rox.) 40.4 feet		
	eight 3141 pounds		
	load 1885 pounds		
THE PROPERTY OF THE PROPERTY O	peed 78 mph. with Au	tomatic 75 mph	
Fuel consumption (DIN		tomatio to mpin	