

1973 Super Beetle

While everyone has been adding more on to their cars. We've been putting more into ours. Every year we try to improve our original idea. So, the 1973 Super Beetle has a larger, curved windshield. The taillights are bigger. So, you're more visible. The seats can be adjusted to 18 positions. And they have more contour. For more comfort. We could continue listing the changes. There are 25 of them. But we think, you'll get more out of a test drive, than we can get into here.

SPECIFICATIONS		"SUPER BEETLE"
ENGINE:	Туре	4 cycle, air-cooled, rear mount
	No. cylinders	4 cyl., opposed
	Bore	3.37 inches
	Stroke	2.72 inches
	Displacement	96.66 cubic inches
SAE Net H.P. Max. Torque, SAE Net Compression ratio		46/4000 rpm
		72 lbs. ft/2800 rpm
		7.3 :1
	Carburetion	Single downdraft, automatic choke
TRANSMISSION & DIFFER	NTIAL: Type	Fully synchronized, transaxle rear
	No. speeds	4 forward, 1 reverse
	Gear ratios 1-4	3.78/2.06/1.26/0.93/R-3.78
	Final drive	3.875 :1
	Clutch	Single disc, dry. Diaphragm type
CHASSIS & SUSPENSION:	Frame	Semi-unitized. Platform, center tube.
	ndependent suspension - Front:	Coil, shock absorber struts.
Independent suspension - Rear:		Torsion bars, trailing and diagonal arms.
	Service brake	Hydraulic brake, drums front & rear.
	Parking brake	Cable operated, rear.
	Rim size	4-1/2 J x 15
	Tire size	6.00 x 15L
	Steering	Roller type
LECTRICAL SYSTEM:	Rated voltage	12 Volt 30 Amp. max. Generator
	Baltery	12 V/45 A/h.
	Ignition	Battery
IMENSIONS:	Wheelbase	95.3 inches
	Track, front	54.6 inches
	Track, rear	53.6 inches
	Length	163.0 inches
	Width	62.4 inches
	Height (unloaded)	59.1 inches
	Ground clearance (loaded)	5.9 inches
	Turning circle (approx.)	31.5 inches
WEIGHTS:	Gross vehicle weight	2844 pounds
	Payload	735 pounds
PERFORMANCE:	Top speed	81 mph
	Fuel consumption (DIN 70030)	25 mpg
	Acceleration 0-60 mph	19.5 sec.

Specifications subject to change without notice.

Printed in U.S.A.