

technical features

Number of cylinders		4
Bore and stroke	mm	84.5×88
Piston displacement	cc	1975
Horsepower	HP-SAE	131
Maximum revolutions	r.p.m.	5700
Front track	1.p.m.	4' 7''
Rear track		
Wheel base		4' 6''
		8' 2''
Minimum turning circle		15' 9''
Overall length		14' 4"
Overall width		5' 5"
Overall height		2' 11"
Dry weight	lbs	2649
Gasoline consumption	m.p.g.	20
Maximum speed	m.p.h.	126
Seats		2 + 2
Tire size	165 × 400	
Electrical system		
Gasoline tank	12 Volt - 50 Amp. Hrs.	
Cascille talk	gals	15,8

Clutch: single dry-plate, hydraulically operated.

Valve gear: inclined valves in the hemispherical cylinder head, cams acting directly on valve stems, spring cap oil cups, double overhead camshafts.

Gear-box: 5 synchronized forward speeds and 1 reverse. Ball gear shift lever.

Front suspension: independent with transverse linkage, coil springs, stabilizing bar and telescopic hydraulic shock absorbers.

Rear suspension: rigid axle housing with upper triangular thrust rods and lower radius rods, coil springs, hydraulic and telescopic shock absorbers.

Differential: with hypoid bevel gears. Left hand drive, by worm and roller,

Brakes: hydraulic, the front with two leading shoes; helical cooling fins on the drums.

The manufacturer has the right to change at any time the specifications without notification, and the figures are approximate and under the best conditions.