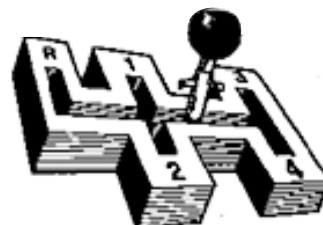




DAYTONA COUPE

SPECIFICATIONS

PRICE	
List price.....	\$15,000*
*price approximate; none ever sold new	
ENGINE	
Number of cylinders & type.....	V-8, OHV
Bore & Stroke, in.	4.00 x 2.87
Displacement, cubic-inches.....	289
Compression ratio.....	10.8:1
BPH @ RPM.....	390 @ 6750
Torque @ RPM, lb-ft, est.....	341 @ 4000
Carburetors, make & size (CFM).....	4 Weber 48 IDA
DRIVE TRAIN	
Clutch dia, in.	10.5
Transmission.....	Borg Warner T-10M
Gear ratios: 1st.....	2.36
2nd.....	1.78
3rd.....	1.41
4th.....	1.00
Differential Type.....	Salisbury Limited Slip
Ratio.....	2.88:1
CHASSIS & SUSPENSION	
Frame type.....	ladder-type steel tube
with steel tube space sub-frame to reinforce	
Brake type, F/R.....	disc/disc
Front brake dia,	11.3
Rear brake drum dia x width, in.	10 x 2.5
Steering type.....	recirculating ball
Overall ratio.....	19:1
Turns, lock to lock.....	2.75
Turning circle, ft.....	34
Front suspension.....	independent with A-arm,
transverse springs, tube shock absorbers	
Rear suspension.....	independent with A-arm,
transverse leaf springs, tube shock absorbers	
Wheel size, dia. x width, in.	15 x 6/15.8 1/2
Tire make and model.....	Goodyear Stock Car Special
Size, front/rear.....	6.70x15/8.20x155
MISCELLANEOUS	
Body style available.....	2-door hatchback coupe
Seating capacity, persons.....	2
Fuel tank capacity, gals.	35
Crankcase capacity, qts.	10



OPTIONS	
None	
Available Colors: Viking Blue (1964)	
Guardsman Blue (1965)	
GENERAL	
Curb weight, lbs.	2300
Test weight, lbs.	2430
Weight distribution, F/R, %.....	53/47
Wheelbase, in.	90
Track, F/R, in.	51.5/52.5
Overall length, in.	151.5
Overall width, in.	61
Overall height, in.	49
PERFORMANCE*	
Acceleration: 0-30 MPH, sec.	1.73
0-40 MPH.....	2.40
0-50 MPH.....	3.03
0-60 MPH.....	4.01
0-70 MPH.....	4.90
0-80 MPH.....	5.93
0-100 MPH.....	8.81
Quarter mile, seconds @ MPH.....	12.12 @ 112
Top speeds, MPH: 1st gear (7000 RPM).....	85
2nd gear (7000 RPM).....	112
3rd gear (7000 RPM).....	142
4th gear (6900 RPM).....	198
*performance data estimated	

