

SPECIFICATIONS

All dimensions are in inches (millimeters) unless otherwise noted.

GENERAL INFORMATION

Body Style _____ Four-door sedan
 Assembly Plant _____ Sterling Heights Assembly Plant (Michigan)
 EPA Vehicle Class _____ Mid-size car

ENGINE: 2.4-LITER, DOHC, 16-VALVE SMPI

Availability _____ Std.—Sebring
 Type and Description _____ I-4, liquid-cooled
 Displacement _____ 148.2 cu. in. (2429 cu. cm)
 Bore x Stroke _____ 3.44 x 3.98 (87.4 x 101)
 Valve System _____ DOHC, four valves/cylinder, hydraulic end-pivot roller followers
 Fuel Injection _____ Sequential, multi-port, electronic
 Construction _____ Semi-permanent mold-aluminum block with cast-iron liners, cast-aluminum heads
 Compression Ratio _____ 9.4:1
 Power (SAE net) _____ 150 bhp (112 kW) @ 5500 rpm (62.5 bhp/L)
 Torque (SAE net) _____ 160 lb.-ft. (218 N•m) @ 4200 rpm
 Fuel Requirement _____ Unleaded regular, 87 octane (R+M)/2
 Oil Capacity _____ 5 qt. (4.75L) with dry filter
 Coolant Capacity _____ 8 qt. (7.6L)
 Emission Controls _____ Close-coupled three-way catalyst, heated oxygen sensors and internal engine features
 Max. Gross Trailer Weight _____ 1,000 lbs. (455 kg)
 Estimated EPA Fuel Economy mpg (City/Hwy) _____ 22/30

ENGINE: 2.7-LITER, DOHC, 24-VALVE SMPI V-6

Availability _____ Std.—Sebring Touring and Sebring Limited
 Type and Description _____ V-6, 60-degree, liquid-cooled
 Displacement _____ 167 cu. in. (2736 cu. cm)
 Bore x Stroke _____ 3.38 x 3.09 (86 x 78.5)
 Valve System _____ DOHC, four valves/cylinder, hydraulic end-pivot roller followers
 Fuel Injection _____ Sequential, multi-port, electronic
 Construction _____ Semi-permanent mold-aluminum block with cast-iron liners, cast-aluminum heads
 Compression Ratio _____ 9.9:1
 Power (SAE net) _____ 200 bhp (149 kW) @ 5800 rpm (74.1 bhp/L)
 Torque (SAE net) _____ 190 lb.-ft. (258 N•m) @ 4850 rpm
 Max. Engine Speed _____ 6464 rpm
 Fuel Requirement _____ Unleaded regular, 87 octane (R+M)/2(a)
 Oil Capacity _____ 5 qt. (4.75L) with dry filter
 Coolant Capacity _____ 8 qt. (7.6L)
 Emission Controls _____ Two close-coupled three-way catalysts, heated oxygen sensors, and internal engine features(b)
 Max. Gross Trailer Weight _____ 1,000 lbs. (455 kg)
 Estimated EPA Fuel Economy mpg (City/Hwy) _____ 21/28

(a) Flexible fuel capability (E85). Flex fuel is only available to fleet.

(b) FFV 2.7-liter engine meets federal interim Tier Bin 10 standards in all states except CA, NY, MA, ME and VT.
 There is also a gasoline-only 2.4-liter automatic engine that meets LEV standards in CA, NY, MA, ME and VT.
 Gasoline-only automatic transmission 2.7-liter engine meets LEV standards in CA, NY, MA and VT.

continued

SPECIFICATIONS

BODY

Layout _____ Transverse front engine, front-wheel drive
 Construction _____ Steel unibody with isolated engine

SUSPENSION

Front _____ Double-wishbone with high upper control arm and stabilizer bar—
 Normal duty—Sebring Touring tuned—Sebring Touring and Sebring Limited
 Rear _____ Normal duty—Low-arm multi—Sebring
 Touring-tuned with stabilizer bar—Sebring Touring and Sebring Limited

STEERING

Type _____ (SBA) Rack and pinion; power-assisted (Sebring, Sebring Touring and Sebring Limited)
 Overall Ratio _____ 17.7:1
 Turning Diameter (curb-to-curb) _____ 36.8 ft. (11.22 m)
 Steering Turns (lock-to-lock) _____ 3.1

WHEELS

Sebring and Sebring Touring

Type and material _____ Cast-aluminum, painted finish
 Size _____ 16 x 6.5 J

Sebring Limited

Type and material _____ Cast-aluminum; chrome-clad finish
 Size _____ 16 x 6.5 J

TIRES

Sebring, Sebring Touring, Sebring Limited

Size and type _____ P205/60R16 all-season black sidewall
 Manufacturer and model _____ Goodyear Eagle LS
 Revs per mile (km) _____ 819 (508)

BRAKES

All—Standard

Front
 Size and type _____ 11.1 x 1.0 (282 x 23) vented disc with single-piston calipers
 Swept area _____ 120 sq. in. (774 sq. cm)
 Rear
 Size and type _____ 9 x 1.6 (228 x 40) leading trailing with full cast drum
 Power Assist Type _____ Single-diaphragm vacuum

All—Packaged with ABS

Front
 Size and type _____ 11.1 x 1.0 (282 x 23) vented disc with single-piston calipers
 Swept area _____ 120 sq. in. (774 sq. cm)
 Rear
 Size and type _____ 10.6 x 0.35 (270 x 9) solid disc
 Swept area _____ 72.9 sq. in. (470 sq. cm)
 Power Assist Type _____ Single-diaphragm vacuum