GHOST SERIES II

Technical specification

USA Version







_					
- 12	١im	er	121	OI	าร
_		٠.		٠.	

Number of doors / seats 4 doors / 5 seats Vehicle length 5399 mm / 212.6 in 1948 mm / 76.7 in Vehicle width 1550 mm / 61.0 in Vehicle height (unladen) Wheelbase 3295 mm / 129.7 in Turning circle 13.4 m / 44.0 ft 1622 mm / 63.9 in Track, front Track, rear 1660 mm / 65.4 in 1510 mm / 59.4 in Width at shoulder height, front Width at shoulder height, rear 1418 mm / 55.8 in 1060 mm / 41.7 in Leg room, front 1075 mm / 42.3 in Leg room, rear Head room, front 1030 mm / 40.6 in Head room, rear 990 mm / 39.0 in 17.3 cu ft Boot volume 82.5 ltr /21.8 US gal Fuel tank capacity

Weight

Curb weight 2490 kg / 5490 lb Axle load ratio, rear (unladen) 48.70% Gross vehicle weight 2940 kg / 6482 lb Payload 440 kg / 970 lb Axle load limit front 1445 kg / 3186 lb Axle load limit, rear 1590 kg / 3505 lb

Engine

Engine / cylinders / valves V / 12 / 48 Fuel management Direct injection Displacement 6593 cc / 402.3 cu in Stroke 88.3 mm / 3.48 in 89.0 mm / 3.5 in Bore Power output @ engine speed 563 SAE hp / 420 kW @ 5250 rpm Max torque @ engine speed 780 Nm / 575 lb ft @ 1500 rpm Compression ratio / fuel type 10:1 / premium unleaded*

Transmission

ZF 8HP90 Transmission type

Transmission ratios

1st / 2nd / 3rd / 4.717 / 3.143 / 2.106 4th / 5th / 6th 1.667 / 1.285 / 1.000 0.839 / 0.667 7th / 8th Reverse 3.317 Final-drive ratio 2.813

Rack & pinion, speed-sensitive

variable-rate power assistance

Steering & brakes

Steering type

Steering wheel revolutions lock to lock Steering ratio

Brakes front Brakes rear

Aerodynamics

Drag Cd 0.33 Drag $Cd \times A$ 0.863 m²/ 10.6 ft

Performance[†]

Top speed 155 mph / 250 km/h (governed) Acceleration 0-60 mph 4.8 sec Acceleration 0-100 km/h 5.0 sec Acceleration 0-1000 m 23.1 sec Acceleration 1/4 mile 13.2 sec

3.1

19.9:1

Ventilated disc

Ventilated disc

Fuel consumption (USA)††

13 mpg City Highway 20 mpg

Fuel consumption (Canada)[‡]

17.3 ltr/100 km 10.5 ltr/100 km Highway Combined 14.2 ltr/100 km CO₂ emissions 327 g/km

Wheels**

Tyre, front Goodyear EMT 255/50 R19 103Y Wheel size, front 85" × 19" Goodyear EMT 255/50 R19 103Y Tyre, rear Wheel size, rear 8.5" × 19"

Wheels (option)

5399 mm / 212.6 in

3295 mm / 1297 in

Tyre, front Goodyear 255/45 R20 101Y Summer Wheel size, front 8.51 x 20 EH2+ IS25 Alloy Wheel (width 255 mm)

Tyre, rear Goodyear 285/40 R20 104Y Summer

Wheel size, rear 9.51 x 20 EH2+ IS33 Alloy Wheel (width 285mm)

Filling capacities

Radiator incl. heater / engine oil 18.2 guarts / 11.1 guarts Transmission fluid / final-drive fluid Lifetime filling

Electric system

Battery capacity / installed position 90 Ah / boot Alternator output rating 210 A / 2900 W

^{*}The engine is designed for octane grade 95 fuel; however, it may be run on fuel with a minimum octane grade of 91.

[†]Manufacturer's test results. Actual acceleration results may vary depending on specifications of the vehicle, road and environmental conditions, testing procedures and driving styles. These results should be used for comparison only and verification should not be attempted on public roads.

^{††}EPA (Preliminary) – Use estimated mpg for comparison with other cars. Your mileage may vary with options, driving conditions, driving habits, the car's condition, speed and trip length. Actual highway mileage will probably be less.

[‡]The fuel efficiency data was determinded using approved Transport Canada Test Methods.

^{**}With run-flat tires, you can continue for a distance of at least 100 miles at speeds up to 50 mph, however when notified you should check your tire condition at the next available opportunity. The Goodyear Extended Mobility Tyre system (EMT) has run-flat capabilities.