

## Engine

Chrysler 90° Vee 8, O.H.V. with hydraulic tappets. Bore 4.32 in. Stroke 3.75 in. Cubic Capacity 440 cu. in. (7,212 cc) Compression ratio 10.3:1. Crankshaft: Fully balanced. 5 main bearings. Fitted with torsional vibration damper. Lubrication system: Externally mounted rotor type pump with separate full flow filter. Fuel system: Mechanical pump. Filter in fuel line. 3 x 2 Holley carburettors with automatic thermostatically controlled choke. Flashing low fuel-level warning light operative below 3 gallons (Imp.) 13 litres. Tank capacity 20 gallons (Imp.) 91 litres. Large capacity paper element air cleaner. Ignition: Automatic centrifugal and vacuum Advance. Ballast resistor for initial spark boost. Cooling: High pressure (13 lb. sq. in.) system with pellet type

thermostat. Twin thermostatically controlled electric cooling fans.

## Transmission

Torqueflite Hi-Performance 3-speed automatic with torque converter. Over-riding hold controls, kickdown, and part throttle kickdown on 1st and 2nd gears. Centrally mounted quadrant. Overall ratios: 1st 7.05 2nd 4.16 3rd 2.88 Reverse 6.32. Transmission oil cooler incorporated in radiator side tank. Open propeller shaft. Hypoid rear axle incorporating 'Powr Lok' limited slip differential. Axle ratio 2.88:1.

## Suspension

Front: Independent coil and wishbone with telescopic type dampers. Stabiliser bar. Rear: Semi-elliptic dual rate springs with rubber button interleaved separators. Armstrong telescopic dampers, Panhard rod.

## Steering

Power assisted. 15 in. diameter leather covered steering wheel with 2 in. reach adjustment. 3.4 turns lock to lock: 17.1:1 ratio. Turning circle 38 ft. steering column lock.

## Wheels and tyres

Aluminum alloy cast wheels with Pirelli GR 70 VR 15 tubed tyres suitable for sustained speeds up to 110 mph without increasing pressure. Spare wheel in carrier underneath luggage compartment.

## Brakes

Hydraulically operated self-adjusting Girling ventilated disc brakes on all four wheels. Separate systems for front and rear brakes with tandem master cylinder and servo assistance. Load conscious valve in rear system to prevent rear wheel lock-up. Swept area 417 sq. in. Central hand lever operates self-adjusting brakes on rear wheels.

## Electric equipment

12 volt 60 amp alternator with 6 silicon rectifiers.

Transistorised voltage regulator. Battery 67 a/h. Four 5½ in. Quartz halogen headlights. Side, and Dual Intensity rear lights. Reversing light operated by switch incorporated in gear selector mechanism. Number plate, engine compartment and boot illumination lights. Dual intensity instrument lights. Self-cancelling turn indicators with warning lights. Red warning lights on door trailing edges. Hazard flasher switch. Interior lights with courtesy switches on doors and thermal delay. Steering column lock illumination. Illuminated electric clock and cigar lighter. Combined twin-bladed two-speed self-parking electric windscreen wipers with anti-lift blades. Electrically operated screen washers, windows and fuel door. Driver controlled electric passenger door lock. Electric demister/de-icer for rear window. Air horns.

## Body

Steel body mounted on tubular chassis giving four-seater accommodation. Louvered bonnet.

Adjustable interior anti-dazzle safety rear view mirror. Front inertia reel safety belts. Front seats fitted with finely adjustable reclining hinges, incorporating quick release for access to rear seats. Pillar type adjustable headrests to both front seats with detachable cushions. Connolly hide covered seats. Sundym glass. Map pockets in both front doors. Locking companion box and glove box. Fire extinguisher. Covered pockets in rear armrests. 12 cu. ft. (.42 m<sup>3</sup>) luggage compartment with spring loaded self-supporting lid. Vinyl roof panel.

## Instruments

Speedometer, electric impulse type tachometer, battery condition indicator, oil pressure, coolant temperature and fuel gauges. Warning lights for high beam, low fuel, handbrake, brake fluid level, oil pressure, fuel filler door and safety belts.

## Safety belts

Inertia reel single handed lap and diagonal seat belts to front seats with warning light.

## Radio

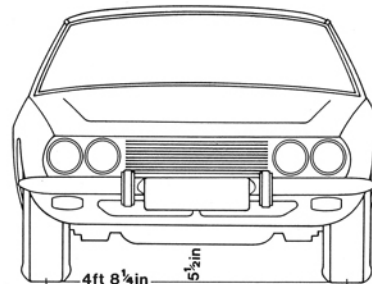
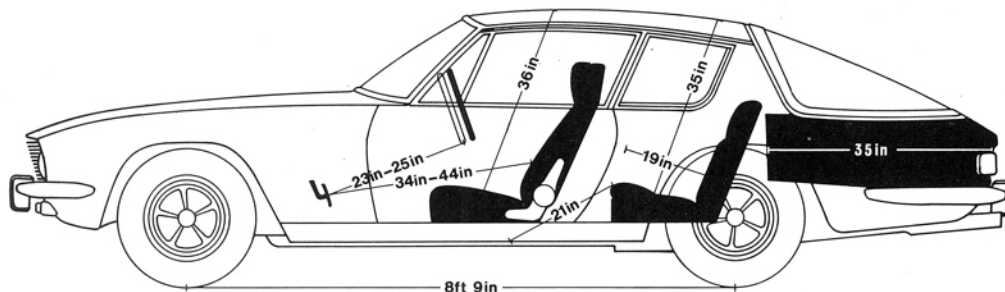
Fully transistorised radio/ stereo tape player with four speakers and balance control; electrical aerial with operating switch.

## Heating and ventilation

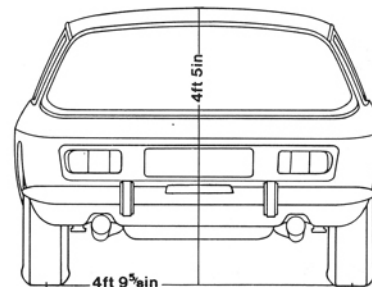
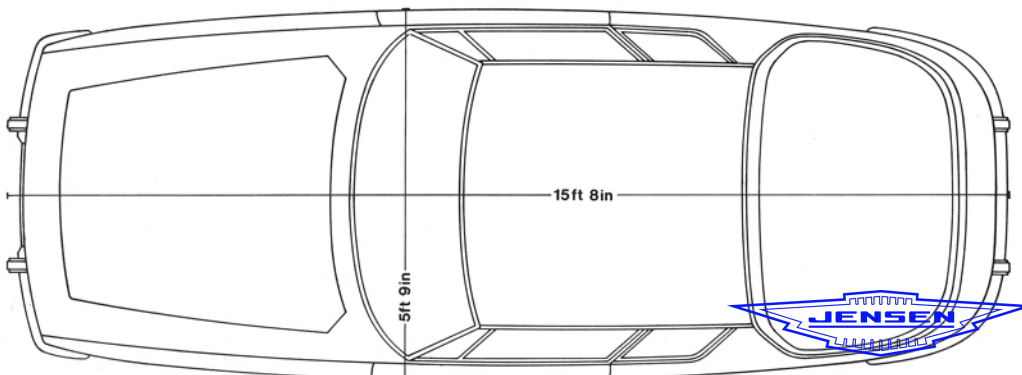
Heating: Fresh air 4½ kw unit incorporating windscreen demister/defroster and three-speed fan. High level air intake. Individual outlets to front foot wells. Ventilation: Through-flow system, extractor vents mounted in rear quarter panels. Individual controlled fresh air outlets at face level and in front foot wells delivering ambient temperature air. Electric demister for rear window. Air conditioning.

## Jacking system

Bevelift type system operating in conjunction with special lifting points.



Weight 4050 lbs



JENSEN SP



We reserve the right to alter details of prices, specifications, colours or equipment without notice.