Specification (continued)

Jacking System

Type

Suspension

Type

Electrical

Polarity Battery

Alternator Drive Belt Starter Motor Windscreen Wiper

Motor

Radio Cassette unit

Capacities

Fuel

Lubricant

Mechanical, scissors type

Fully independent; coil springs with co-axial Armstrong hydraulic shock absorbers

Negative earth (ground)

Voltage, 12

Capacity, 60 A/h

Lucas 17 ACR

Dayco 9.5 x 875LA

Lucas 2M-100, pre-engaged Lucas 2-speed with overload

protection

Radiomobile, Model 1170

Radiomobile, Model 310

14 Imp. gallons (16.8 U.S. gal.)

(63.6 litres)

Engine, including oil filter and oil

cooler

10 Imp. pints (12 U.S. pints)

(5.68 litres)

Gearbox, including oil cooler 7 Imp. pints (8.4 U.S. pints)

(4.0 litres)

Including header tank and Coolant

expansion tank

28 Imp. pints (33.6 U.S. pints)

1.422 m

9.45 m

1313 cm

(15.9 litres)

3 Imp. pints (3.5 U.S. pints) Screen wash

(1.7 litres)

Dimensions

3.988 m 13 ft 1 in Length overall 1.651 m Width overall 5 ft 5 in 1.143 m Height (unladen) 3 ft 9 in 2·298 m 7 ft 6½ in Wheelbase 1.397 m Track - Front 4 ft 7 in

Front Wheel

1-in toe-in 1.5 mm toe-in alignment

4 ft 8 in

Turning Circle

31 ft 0 in (between kerbs)

Ground Clearance

Rear

(laden)

Weights

Kerb, with fuel, oil and water

Weight Distribution 40% front, 60% rear

1 ton, 1 cwt, 1105.36 kg

84 lbs

5.25 in