

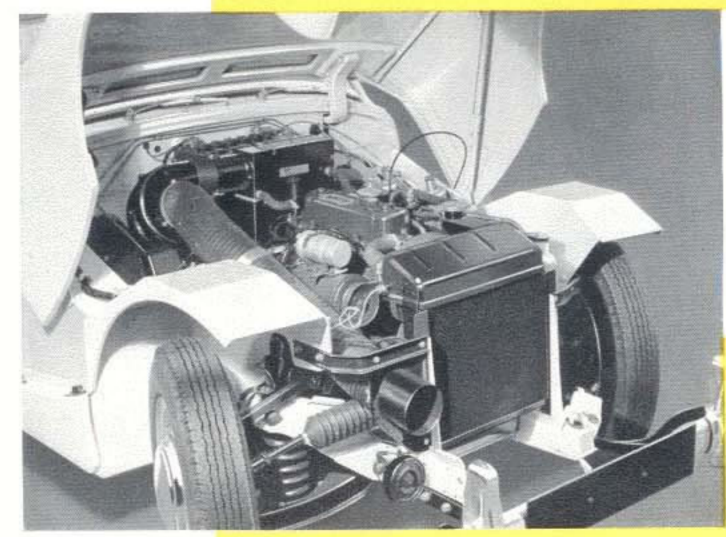
THE EXCITING ON AUSTIN HEALEY



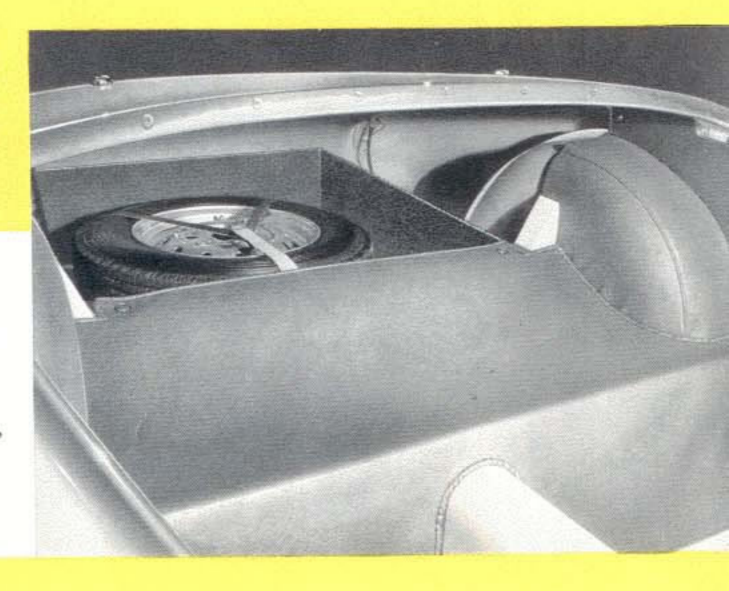
Multo

.m.!

Move the seat squabs forward and there behind is a surprising amount of space for personal luggage. The spare wheel is held horizontally by elastic webbing straps.



Being hinged at its rear edge, the complete bonnet assembly lifts to reveal a very accessible front end. Mechanical components requiring routine maintenance are easy to get at, with the minimum of inconvenience.



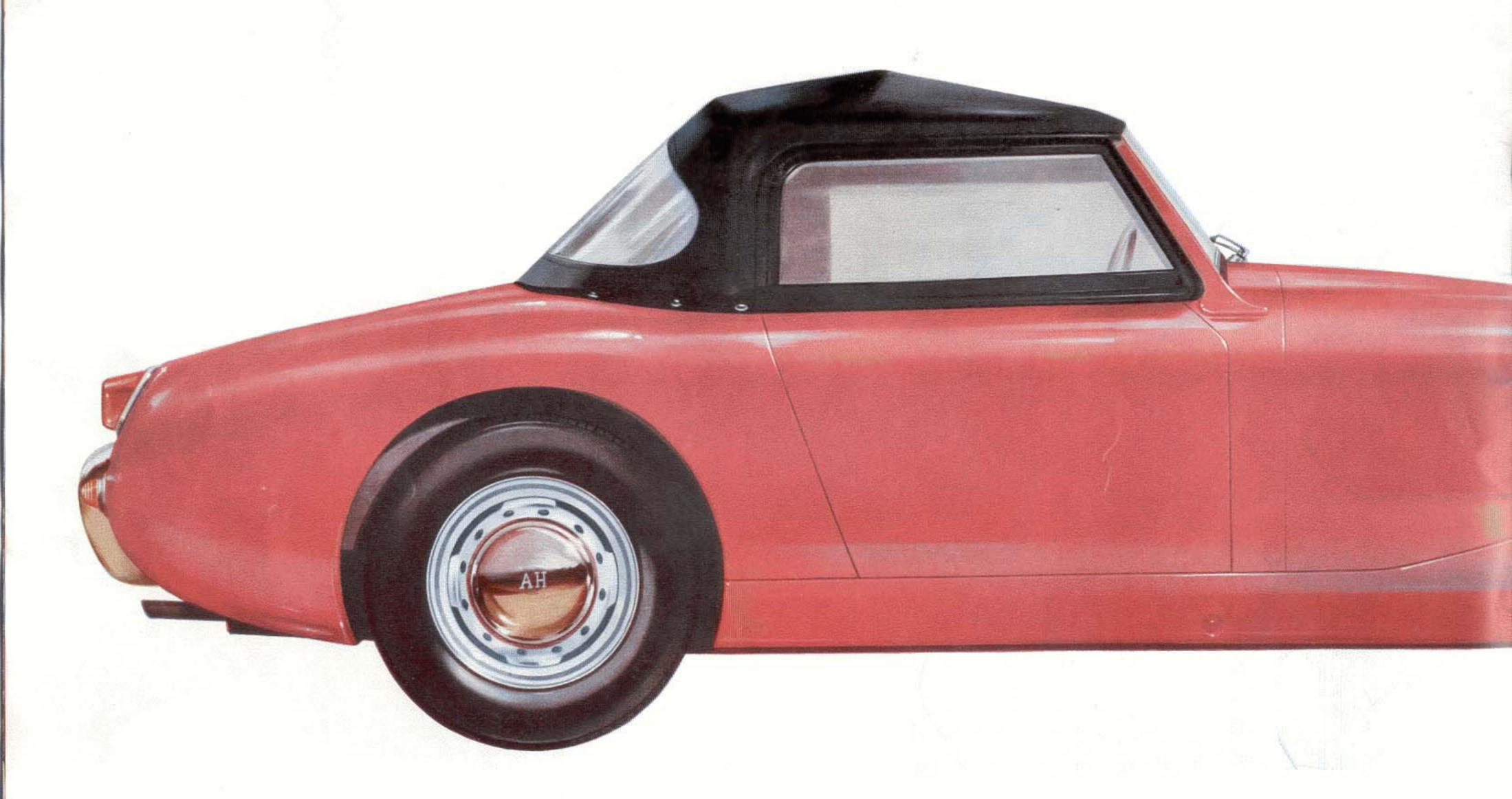
PERFORMANCE, ECONOMY . . . AND SAFETY!

. . AND SAFEIT:

Constructionally, the accent is on safety. Independent front suspension, hydraulic shock absorbers, rack and pinion ring and an extremely low centre of gravity to of the features which add emphasis to the grip-tight road-holding qualities of this two-All-steel, integral construction is yet another features inherent in its design . . . features been fully developed and rigorously tested.



THE CAR THAT OFFERS SO MUCH . .



... SPORTS CAR PERFORMANCE .

· FOR SO LITTLE · · ·





There is much to interest the sports car enthusiast in the construction of this delightful newcomer to the world's sports car markets.

The designs of most of its major mechanical components have been proved in other B.M.C. models, so that to purchase a 'Sprite' is to have a ready-made, fully comprehensive, world-wide spares and service organisation!

Compact and 'clean', the body of the 'Sprite' is first completely immersed in a rust-inhibiting compound before receiving its finishing coats of high-lustre enamel, thus ensuring long, trouble-free life.

High quality P.V.C.-coated fabric is used entirely for the interior trim. Seats, casings and fascia panel are all covered with this hard-wearing material which, being washable, can be kept spotlessly clean.

The hood and sidescreens are also made from P.V.C.-coated fabric, forming a snug, weather-proof canopy which can be removed and stored in the rear compartment behind the seats when not in use.

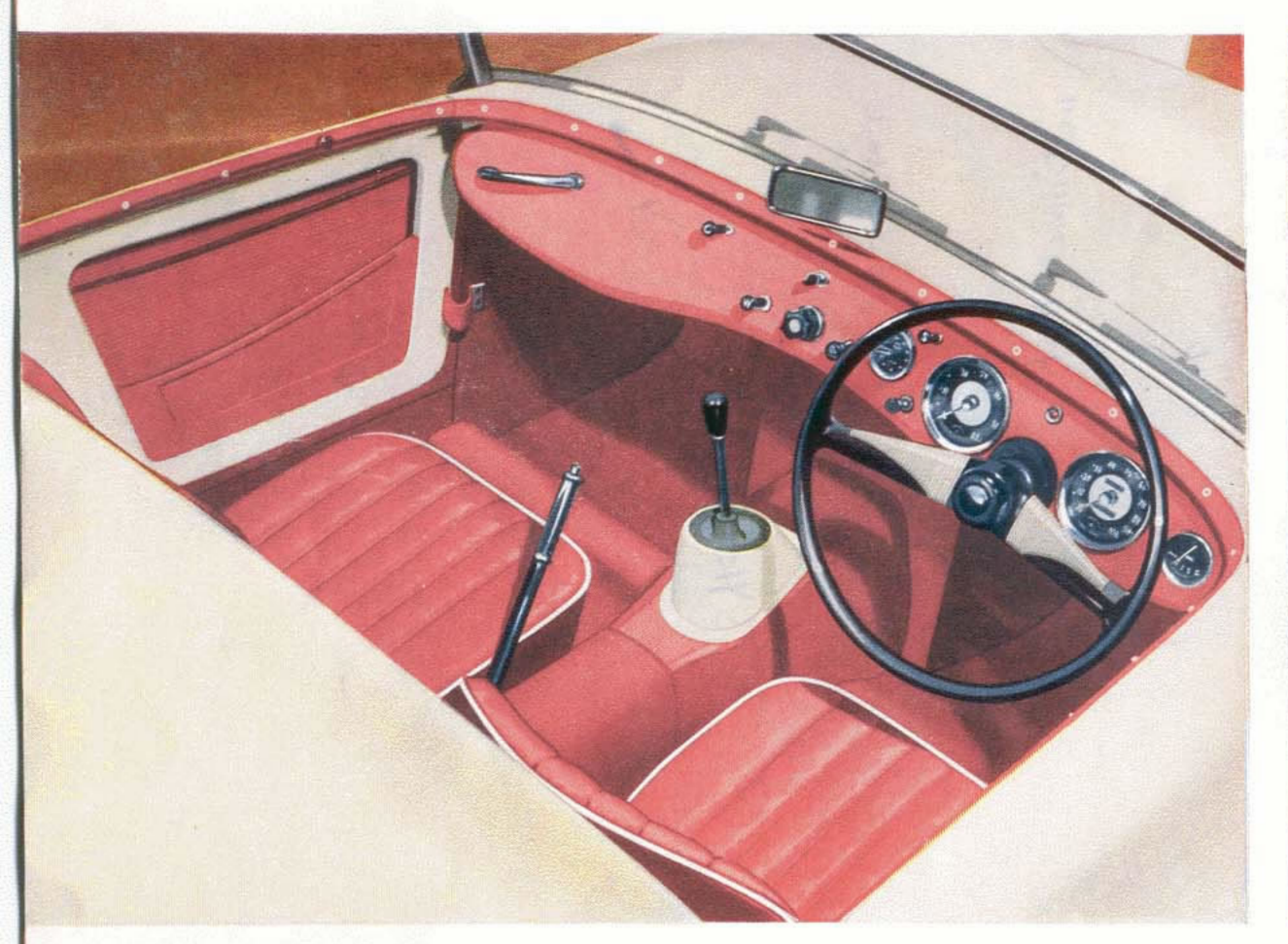
Numerous items of optional equipment are available at small extra cost—such items as radio, heater, screen-washer and rev. counter can all be fitted to order. Robust overriders are fitted at the rear, and for extra protection at the front, a chromium plated bumper, complete with overriders, is fitted on all Export models, this being available at extra cost for the Home market.

COLOURS

The 'Sprite' is available in several combinations of exterior colours and interior trim, as set out in the panel below. In each case the road wheels are painted silver,

EXTERIOR COLOUR	INTERIOR TRIM COLOUR	
Cherry red	Red with white piping and black or white hood,	
Leaf green	Green with black or white hood.	
Old English white	Red or black with white piping and black or white hood.	
Iris blue	Blue with light blue piping and black or white hood.	
Navada beige	Red with white piping and black or white hood.	

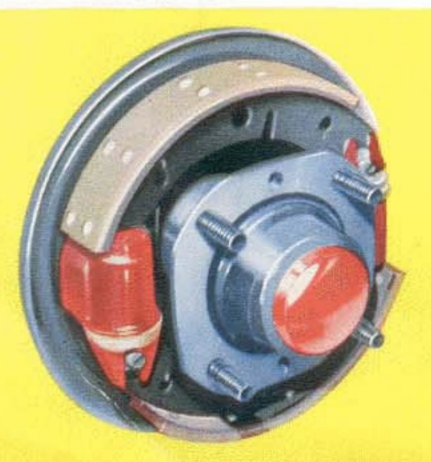
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Fascia

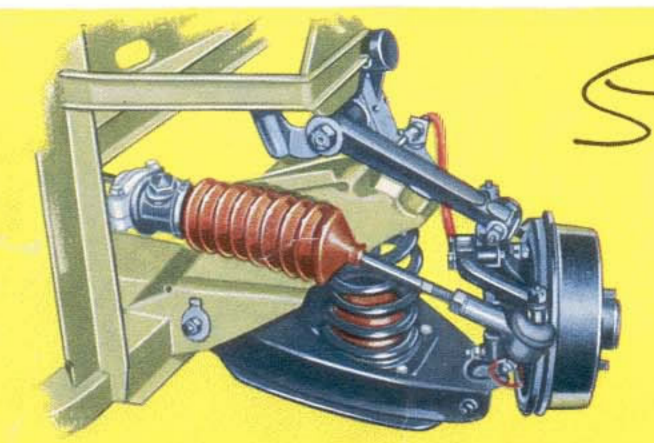
Simple and straightforward design results in a pleasant arranged fascia. The complete panel is trimmed in P. fabric and the instruments are grouped immediately in driver. Provision is made for the inclusion of a rev. con when fitted, includes the headlamp high beam warning lig can also be neatly installed, the control unit being position passenger's side of the fascia.

When sitting behind the wheel of the 'Sprite', the enthus everything conveniently to hand . . . experience the 'feel' mance of the 'big' sports car and the satisfying ec manoeuvrability of the small car, in which class the Bi Corporation are undisputed leaders.



Brakes

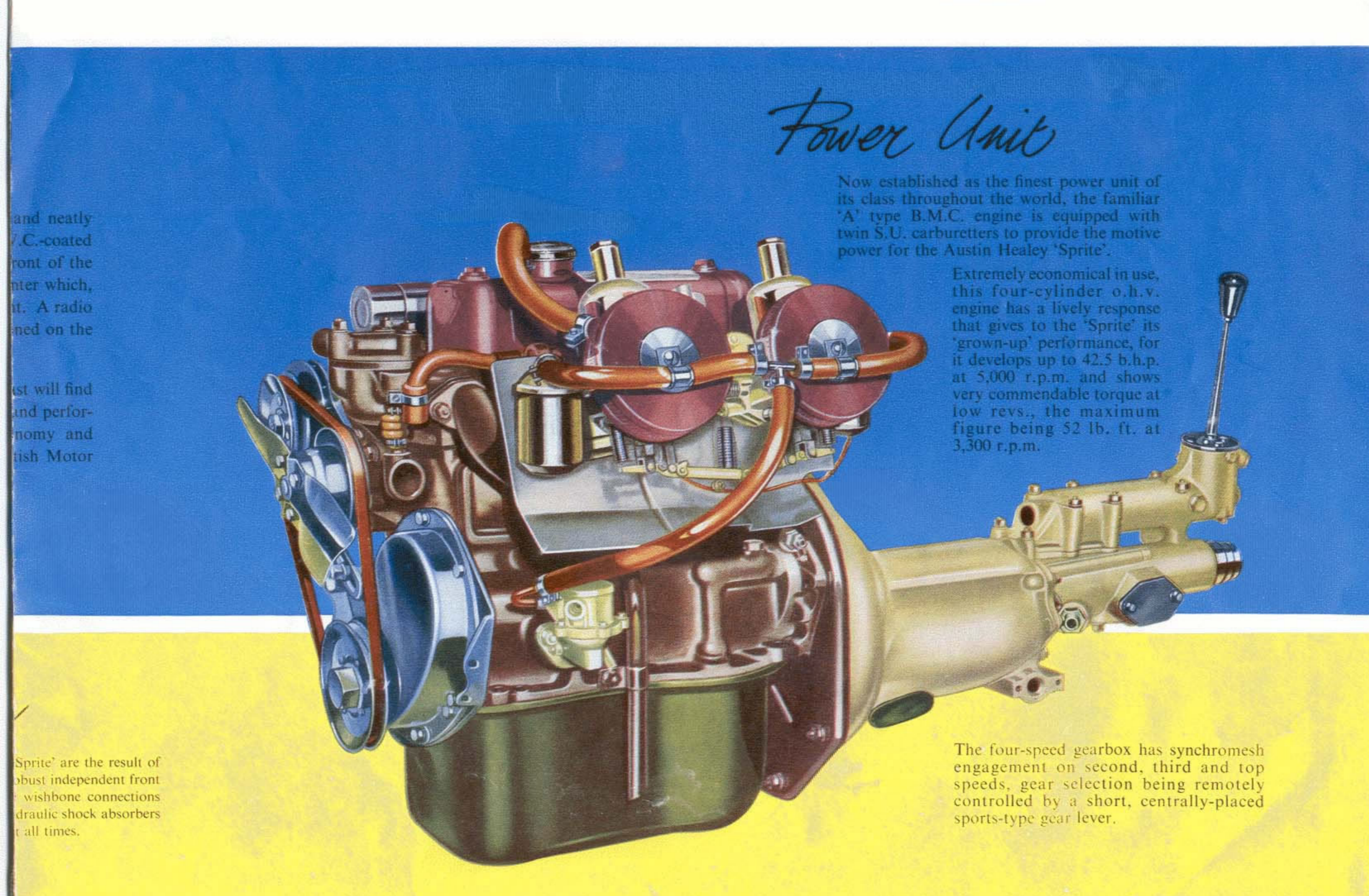
Drive with confidence . . . for the powerful, four-wheel brakes are hydraulically operated by pendant pedal. There is also two-leading-shoe action on the front wheels, and for parking purposes the handbrake is mechanically connected to the rear wheels.



Suspension

The anti-roll qualities of the its low centre of gravity and suspension. Coil springs an are controlled by lever type h to give smooth, safe driving

· · · SMALL CAR ECONOMY



Specification £985 £16.110.

DIMENSIONS

In-line 4-cylinder, O.H.V., water-cooled, three bearing counterbalanced crankshaft. Bore 2.478 in. (62.9 mm.). Stroke 3 in. (76.2 mm.). Cubic capacity 57.82 cu. in. (948 c.c.). Maximum b.h.p. 42.5 (SAE 48 b.h.p.) at 5,000 r.p.m. Maximum torque 52 lb. ft. at 3,300 r.p.m. Compression ratio 8.3 : 1. Fuel System: Twin H1 semi-downdraught S.U. carburetters. A.C. type Y mechanical petrol pump. Oil wetted twin 'pancake' air cleaner. Tank capacity 6 gallons (27.28 litres).

Lubrication System: Full pressure feed, wet sump. Gear or vane type pump driven from camshaft. Full-flow external oil filter with renewable element. Sump capacity 6 pints (3,408 litres) plus 1 pint (0.57 litre) for filter.

Ignition System: Coil and distributor with auto and vacuum control.

Cooling System: Pressurised radiator with pump, fan and thermostat. Capacity approximately 10 pints (5.68 litres.)



MECHANICAL

Clutch: Single dry plate 61 in. (15.88 cm.) diameter. Hydraulically operated by pendant pedal.

Gearbox: Four-speed, synchromesh on second, third and top speeds. Ratios—first 3.628; second 2.374; third 1.412; top 1.00; reverse 4.664 to 1. Remote control gear lever centrally placed on floor. Oil capacity approximately 2½ pints (1.33 litres).

Propeller Shaft: Open, with needle roller bearing universal joints. Sliding splines in gearbox.

Rear Axle: Hypoid, three-quarter floating, banjo type. Ratio 4.22 to 1 (9/38). Oil capacity approximately 13 pints (1 litre).

Overall Gear Ratios: First 15.31, second 10.02, third 5.96, top 4.22, reverse 19.68,

Road Speeds at 1,000 r.p.m.: First 4.23 m.p.h., second 6.48 m.p.h., third 10.88 m.p.h., top 15.37 m.p.h.

Steering: Rack and pinion—21 turns of steering wheel, lock to lock. Two-spoke 16 in. (0.41 m.) diameter steering wheel. Turning circle approximately 31 ft. 6 in. (9.60 m.).

Suspension: Front—independent, with wishbones, coil springs and shock absorbers. Rear—quarter elliptic leaf springs with shock absorbers and radius arms. Lever type hydraulic shock absorbers.

Brakes: Foot—pendant pedal operating four-wheel hydraulic, two-leading-shoe on front. Hand—centre pull-up lever operating on rear wheels through compensator. Diameter 7 in. × 1½ in. wide.

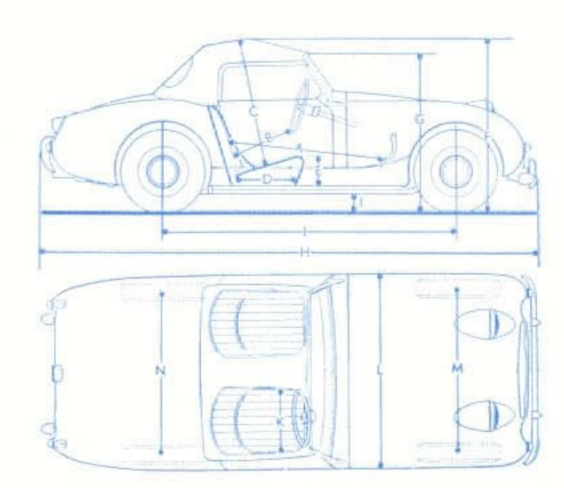
Road Wheels: 13 in. \times 3½ in. pressed steel ventilated disc, with four-nut fixing, fitted with 5.20-13 four-ply tubeless tyres.

THE AUSTIN MOTOR COMPANY LIMITED

AUSTIN MOTOR EXPORT CORPORATION LIMITED LONGBRIDGE · BIRMINGHAM · ENGLAND

A	A	B	B
Max.	Min.	Max.	Min,
3 ft. 7½ in.	3ft. 3¼ in.	1 ft. 5 in.	1 ft, 2 in,
(1.10 m.)	(1.00 m.)	(0,43 m.)	(0.36 m.)
C	D	E	F
2 ft. 10½ in.	1 ft. 7 in.	7¾ in.	4 ft. 1 in.
(0.88 m.)	(0.48 m.)	(0,20 m.)	(1.26 m.)
G 3 ft, 8½ in. (1.12 m.)	H 11 ft. 5‡ in. (3.49 m.)	1 6 ft, 8 in. (2.03 m.)	5 in. (0.13 m.)
K	L	M	N
1 ft. 5 in.	4 ft. 5 in.	3 ft. 9 ^a in.	3 ft. 8½ in.
(0.43 m.)	(1.35 m.)	(1.16 m.)	(1.14 m.)

Turning Circle .. 31 ft. 6 in. (9.60 m.)
Approx. Weight (less fuel) 123 cwt. (650 kg.)



AUSTIN HEALEY

ELECTRICAL

12 volt, 38 amp./hr. capacity battery at 10 hour rate (43 amp./hr. at 20 hour rate). Double dipping head-lamps with foot-operated dip switch (to suit any Export requirements). Sidelamps combined with front flashers. Twin stop-tail lamps combined with red reflectors. Rear number plate lamp and twin flashing direction indicators. Twin self-parking windscreen wipers. Single horn. Combined switch for lamps and ignition.

INSTRUMENTS

Speedometer with trip and total mileage recorder. Petrol gauge. Warning lamps to indicate no dynamo charge and headlamp high beam position. Warning lamp to show flashers working. Combined thermometer and oil pressure gauge. Concealed instrument illumination.

BODYWORK

Two-door, two-seater sports car of all-steel mono-construction. The complete bonnet assembly, comprising front wings, radiator cowl, headlamps, sidelamps/flashers and front number plate, is hinged at its rear edge for extreme accessibility of engine and mechanical components at front end of the car. Curved toughened glass windscreen held in rigid chrome frame. Interior trim of P.V.C.-coated fabric. Each door has an open pocket and is fitted with an internal catch release. Removable P.V.C.-coated fabric sidescreens are fitted. The two bucket seats have foam rubber cushions and rubberised hair squabs; the backs of the seats tip forward to allow access into the rear luggage compartment, in which the spare wheel is stowed horizontally. A rubber mat covers the floor of the driving compartment and P.V.C.-coated felt is used elsewhere. Chrome overriders are attached to the body at the rear. A P.V.C.-coated fabric hood is detachable from its hoodsticks, and with the hoodsticks and sidescreens can be stowed behind the seats.

Optional Extras: Radio. Heater and demister. Windscreen washer. Rev. counter (when fitted incorporates headlamp high beam warning lamp). Chromium plated front bumper (standard fitting for Export markets). Tonneau cover. Laminated screen. Six-ply tyres in lieu of standard for Export markets.



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