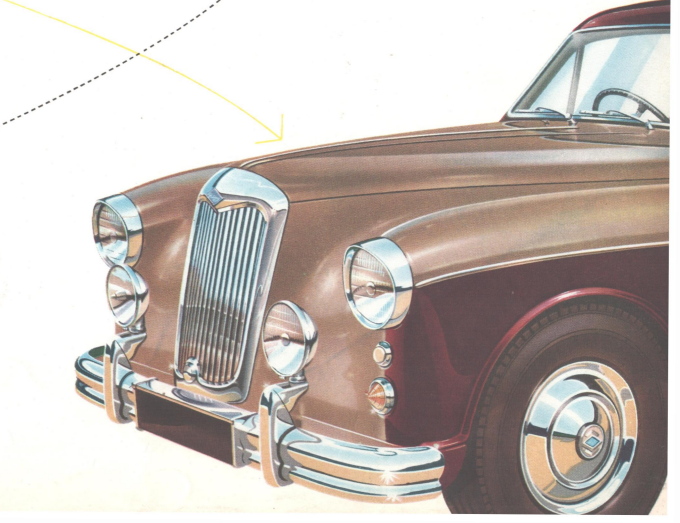


Two-Point-Six

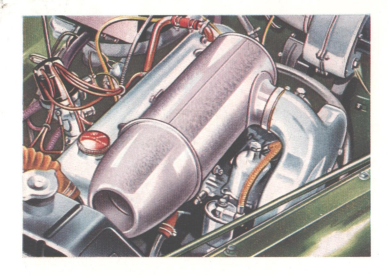
created by enthusiasts for enthusiasts



new Riley 6-cylinder Power

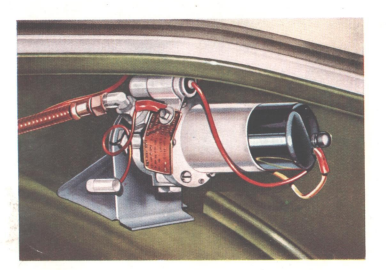


The new engine and ancillary under-bonnet equipment are well laid out for easy maintenance. Twin S.U. carburetters are fitted with a new high-efficiency sportscar-type air cleaner.



There's untold satisfaction, advanced new Riley six-cyli yet it packs 101 thrilling bra for acceleration that pushes

Rear-mounted, high-pressure S.U. electric pump ensures silent, reliable fuel feed to carburetters under all conditions. Vapour locks, even in mountainous areas, are now a hazard of the past.

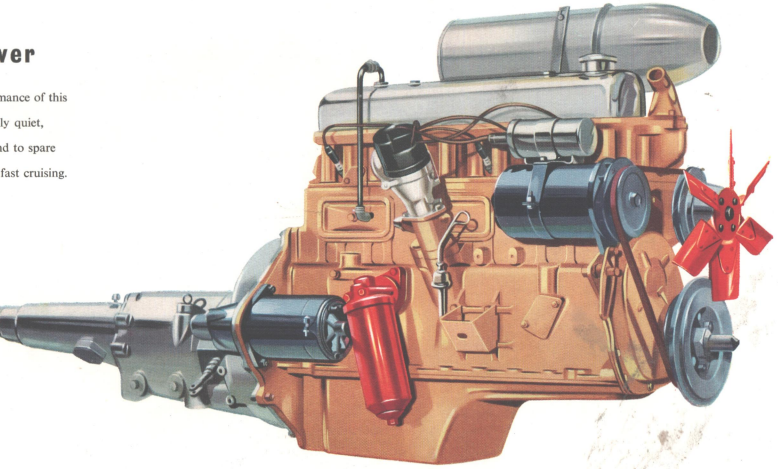




two-point-six

oped horse-power

engine. Silky-smooth and wonderfully quiet, orse-power. There's enough power and to spare back in your seat and for excitingly fast cruising.



Kicent Six Eglinder Motoring



Through and through the Riley Two-Point-Six is a luxury car to be proud of. Immaculate coachwork is finished in a wide choice of duotone finishes harmonizing with new two-colour upholsteries. Furnishings are sumptuous, embellishments refined. Such fine craftsmanship truly deserves the awards it has won for Riley. Completing the picture is a superbly designed new suspension, giving smooth road-holding, stability in fast cruising and fast cornering, and the added confidence and security of safe, new, power-assisted brakes.

Factory-installed transmissions for easier driving



For the first time ever Riley offer fully automatic transmission as an optional extra. Driving manipulations are cut by 70 per cent. See separate booklet for full details.



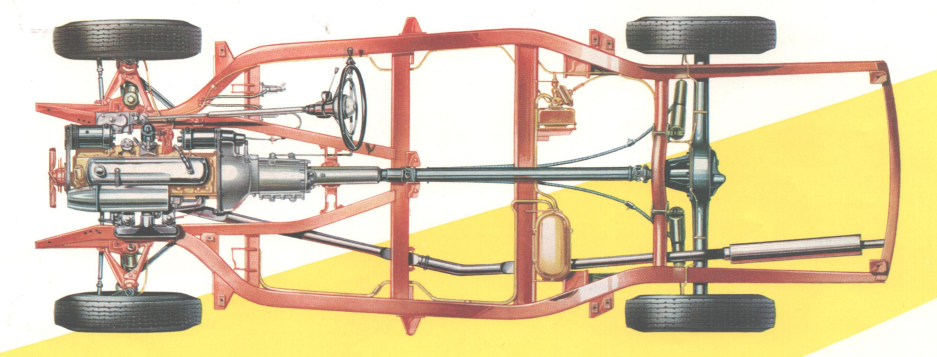
With normal transmission gear changing is a sheer delight with this short, remotecontrol lever. Clutch is hydraulically actuated for completely smooth operation.



Overdrive is available as an optional extra on cars with the normal gearbox. Operation is automatic on any gear in which 30 m.p.h. is normally exceeded.

New brakes

New high-stability, servo-assisted brakes are fitted Two-Point-Six for superior stopping power with the minimum of effort by the driver. The power-assist taken from the engine induction manifold and a large vacuum reservoir ensures continued operation with the engine stopped.



Black with either two-colour green upholstery and green carpet, twocolour maroon upholstery and maroon carpet, or biscuit and brown upholstery and maroon carpet.

Basilica Blue and Teal Blue with two-colour grey upholstery and blue carpet. Shannon Green and Leaf Green with either two-colour green upholstery and green carpet or biscuit and brown upholstery and green carpet. Charcoal Grey and Frilford Grey with either two-colour grey upholstery and maroon carpet or two-colour maroon upholstery and blue carpet.

Colour availability

Maroon and Kashmir Beige with either two-colour maroon upholstery and maroon carpet or biscuit and brown upholstery and maroon carpet.

In the case of the duotone body finishes the lighter colour is the centre body colour.

S Of the light bar and cooth

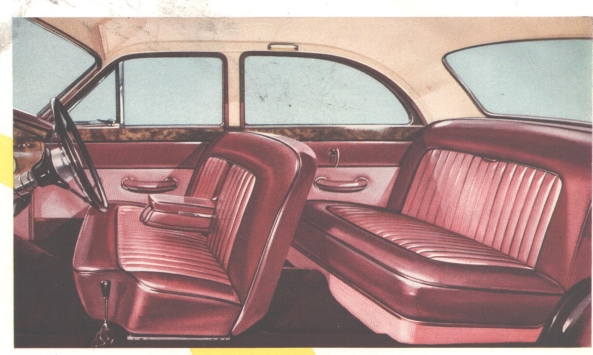
Blace with uph or to and

. luxurious comfort and high-speed performance



Long-range lamp

An auxiliary long-range driving lamp with an intense 100,000 candle-power beam is fitted for fast night driving. It is extinguished when headlamps are dipped and has also a separate hand control. A powerful fog lamp is also provided.



Interior

Here is a car where one can relax into leather—where one's feet rest in deep-pile carpets and one's eye is gladdened by rich, deeply polished walnut. Temperature is finely controlled by a heater ventilator unit. Large safety-glass windows give good all-round vision. In an atmosphere of comfort and quietness long journeys become exhilarating and destinations arrive all too quickly.



The beautifully conceived facia contains a full complement of instruments. The steering wheel has a deep-sunk centre for safety, and a padded facia rail is also included. Provision is made for fitting H.M.V. car radio at extra cost.



Spacious luggage boot

A flat floor and good width make the 11 cu. feet (·31 m.³) of luggage space really useful. The lid is counterbalanced for ease of opening. A really comprehensive tool kit is provided. The spare wheel is mounted on a special carrier beneath the floor



and is accessible without disturbing the luggage.

irdy chassis

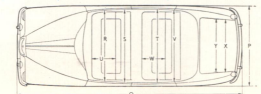
elded box-section steel construction, liley chassis is extremely rigid yet Independent front suspension by torsion a Riley-pioneered feature, and cam ever steering allow safe 'hair's-breadth' ol at speeds up to the highest of which ar is capable.

and Frilford Grey ither two-colour maroon stery and maroon carpet o-colour grey upholstery lue carpet.

Black and Chartreuse Yellow with either two-colour green upholstery and green carpet or biscuit and brown upholstery and green carpet.

Dimensions A (max.) A (min.) B (max.) B (min.) 46 in. 117 cm. 41 in. 104 cm. 43 in. 109 cm. 40 in. 101 cm. 13 in. 35 in. 37 in. 23 in. 33 in. 36 in. 94 cm. 58 cm. 89 cm. 91 cm. 84 cm. 33 cm. $\frac{Q}{185\frac{1}{2}}$ in. R 55½ in. 141 cm. $\frac{S}{54\frac{1}{2}}$ in. $\frac{N}{113\frac{1}{2}}$ in. L M $12\frac{1}{2}$ in. 32 cm. 19 in. 48 cm. 32 in. 81 cm. 61 in. 155 cm. 67 in. 25 in. 170 cm. 63 cm. 288 cm. Unladen Weight: 32¼ cwt. 1638 kg. Luggage Boot Capacity: 11 cu. ft. (·31 m.³) T U W 57 in. 20 in. $53\frac{1}{2}$ in. 18 in. 41 in. 105 cm. 145 cm. 51 cm. 136 cm. 46 cm. 104 cm.





ENGINE: Six cylinders: bore 79·375 mm. (3·125 in.), stroke 88·9 mm. (3·5 in.), cubic capacity 2639·4 c.c. (161·06 cu. in.); compression ratio 8·3:1, developing 101 brake-horse-power at 4,750 r.p.m. Overhead valves operated by push-rods from 4-bearing camshaft. Duplex roller chain drive to camshaft with automatic tensioner. Four-bearing, forged-steel, counterbalanced crankshaft. Renewable steel-backed white-metal-bearing liners. Aluminium-alloy pistons, fitted with 3 compression rings and 1 oil control ring. Lubrication by eccentric vane-type oil pump driven by the camshaft. Renewable element external full-flow oil filter.

COOLING SYSTEM: By pressurized system assisted by impeller pump and fan. Circulation thermostatically controlled.

IGNITION: By battery and coil. Automatic advance and retard with centrifugal and vacuum control and micrometer adjustment. Suppressor equipment.

CARBURATION: Twin S.U. H4 automatic carburetters with air cleaner and silencer. Fuel supply by rear-mounted S.U. high-pressure electric pump from 13-gallon (59-litre, 15-5 U.S. gallon) fuel tank. Concealed fuel filler fitted with lock.

TRANSMISSION: Borg & Beck single-plate dry clutch with hydraulic actuation. Four-speed gearbox with synchromesh engagement on second, third, and top gears, giving overall gear ratios of: first 12·93, second 8·03, third 5·60, top 3·90, and reverse 17·52: 1. Short gear change lever conveniently placed at side of car with remote control. Hardy Spicer propeller shaft with needle-bearing universal joints and reverse spline sliding joints. Three-quarter-floating axle with hypoid final reduction gears.

BRAKES: Servo-assisted, high-stability, Lockheed hydraulic, fully compensated brakes operate on all 4 wheels from the foot pedal. The hand brake is cable-operated from a pull lever alongside the steering column, acting on the rear shoes through a relay lever.

CHASSIS FRAME: Sturdy box-section chassis frame of exceptionally rigid construction designed to give maximum stiffness with minimum weight.

BODY: All-steel with turret-type roof. Large one-piece curved windshield and large rear window. Full-width bumpers front and rear fitted with over-riders.

SUSPENSION: Independent front wheel suspension by torsion bars splined into wishbones and provided with vernier adjustment. Rear suspension by rubbermounted semi-elliptic springs. Double-acting hydraulic telescopic dampers front and rear.

WHEELS AND TYRES: Ventilated disc-type wheels with 5-stud fixing fitted with chromium-plated wheel discs. Dunlop 6-70—15 tubeless tyres. Spare wheel housed in special carrier under luggage boot.

STEERING: Cam and lever steering box directly connected to steering arms on steering swivel pins by a track-rod with ball-jointed tie-rod extensions, giving exceptionally precise steering. Three-spoke safety-type steering wheel with horn ring. Right- or left-hand drive available according to market. (Left-hand drive not available in the United Kingdom.)

ELECTRICAL EQUIPMENT: High-output dynamo with compensated voltage control; 12-volt, 58-amp./hr. battery (at 20 hour rate); double dipping headlights with prefocused twin-filament bulbs; hand-operated headlamp dipping switch mounted on steering column; headlamp main beam warning light; separate parking lamps mounted below headlamps; twin stop and tail lamps with rear reflectors; reversing lamp with automatic switch; number-plate lamp; fog lamp; long-range driving lamp; ignition warning light; map-reading lamp; dual-arm self-parking windshield wiper; twin windtone horns; flashing signal direction indicators with warning light; 2 interior roof lamps operated by automatic switches on rear doors and also individually; instrument panel lighting.

INSTRUMENTS: Engine temperature indicator; fuel gauge; ammeter; oil pressure gauge; speedometer with trip and total distance recorders; engine revolution counter; electric clock.

CONTROL PANEL: Fog and driving lamp switches; ventilation and demisting controls; ignition switch; starter switch; mixture control; windshield wiper switch; panel light switch; two-position lamp switch; windshield washer control.

VENTILATION: Heating, ventilating, and windshield demisting equipment with fresh-air intake on scuttle controlled from driving position; winding windows to all doors with hinged ventilating panels on front doors.

GENERAL EQUIPMENT: Safety glass all round; deep well-sprung upholstery with foam rubber seat cushion overlays; leather upholstery with leathercloth on non-wearing parts; bucket-type or bench-type adjustable front seats to choice; 3-place rear seat with folding centre arm-rest; pile carpets; ashtrays front and rear; driving mirror with anti-glare control; fixed door handles with press-button door release; door locks; door check strap with automatic catches to hold doors in open position; arm-rests on all doors also act as door-pulls; large parcel shelf behind rear seat; glovebox in facia with lock; polished wood facia with sponge rubber protection rail; polished wood door cappings and surrounds; 2 sun visors; large luggage boot with easy-to-operate counterbalanced lid (capacity 11 cu. ft. or ·31 m.³); windshield-washing equipment; provision for fitting H.M.V. radio.

OPTIONAL EQUIPMENT: Automatic transmission; overdrive; radio.

The issue of this folder does not constitute an offer, and the right is reserved to alter prices and/or specifications at any time without notice. Sales are conditional upon Terms of Business, Warranties and Service arrangements issued by Riley Motors Ltd. and/or Nuffield Exports Ltd. For prices, see separate list.

and the second

RILEY MOTORS LIMITED (Sales Division)

COWLEY · OXFORD

Telephone: OXFORD 77777

Telegrams: VOITURETTE, COWLEY, OXFORD
Telex: VOITURE, OXFORD, 15-531

OVERSEAS BUSINESS:

NUFFIELD EXPORTS LIMITED

Froprietors: MORRIS MOTORS LIMITED

COWLEY OXFORD · ENGLAND

Telephone: OXFORD 77733

Telegrams & Cables: MOREX, OXFORD, ENGLAND

