

HE STANDARD EIGHT represents a major achievement in the realms of popular motoring. Its designers set out to produce a car which would give the family motorist all that could be demanded in the way of efficiency, economy and room at an attractive price. The Standard Eight incorporates these qualities.

PERFORMANCE

The four cylinder 803 c.c. overhead valve engine with a four-speed gear box has been designed to ensure maximum power and speed combined with economical running. A petrol consumption of 45-50

DESIGNED FOR HAPPY

FAMILY MOTORING

$N E V E R B E F O R E \dots$

miles per gallon, a top speed in excess of 60 miles per hour, a high power to weight ratio, acceleration that is all that could be wished for, combine to give the Eight an excellent all-round performance.

The roomy all steel body provides seating for four adults, while the four wide doors give comfortable entrance and exit. The amount of luggage storage space is quite unique and is completely dust and rain proof.

The Standard Eight will be found to be ideal for parking in difficult and confined spaces, and although the seating and luggage room is so generous, the overall size of the car leaves plents of room in a normal garage.

To enable the basic car to be available at the lowest possible price, only essentials of equipment are included. For those who like full equipment, standard extras are obtainable which will enable such refinements as chromium plated nave plates, pivoting rear window, heater, radio, over-riders, etc., to be fitted at moderate prices.

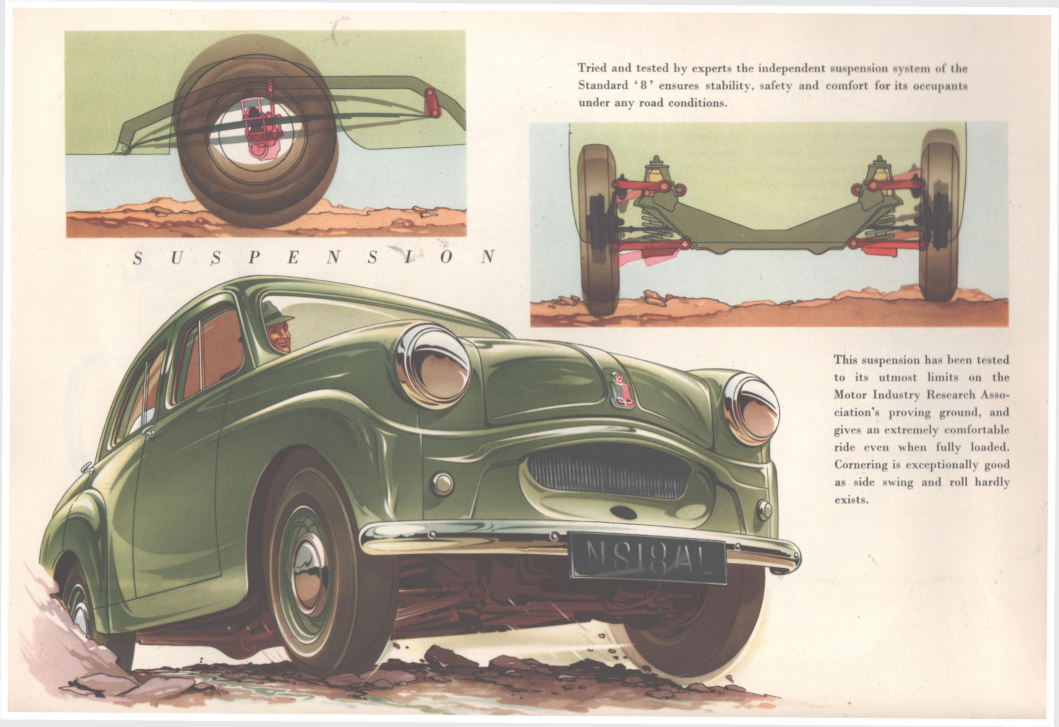
The unitary construction of body and chassis is the secret of its low weight and rigid strength which contributes so much to the economical running and superb performance. Positive and light steering, the easy to operate hydraulic brakes, the hydraulically operated clutch, are all of eathers which make it safe and a pleasure to handle.

The generous interior dimensions of the Standard Eight will surprise the family motorist. It will seat four, with easy access by the four doors and enable passengers to enjoy the maximum comfort.

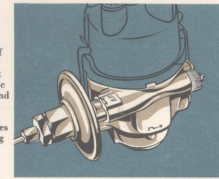
Both driver's and passenger's front seats are adjustable.



ADJUSTABLE FOR YOU
AND YOUR PASSENGER!

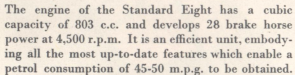


The distributor and contact breaker are situated on the side of the engine in a most accessible position. It incorporates automatic centrifugal advance and retard mechanism, while the additional vacuum control ensures correct ignition setting at all times.

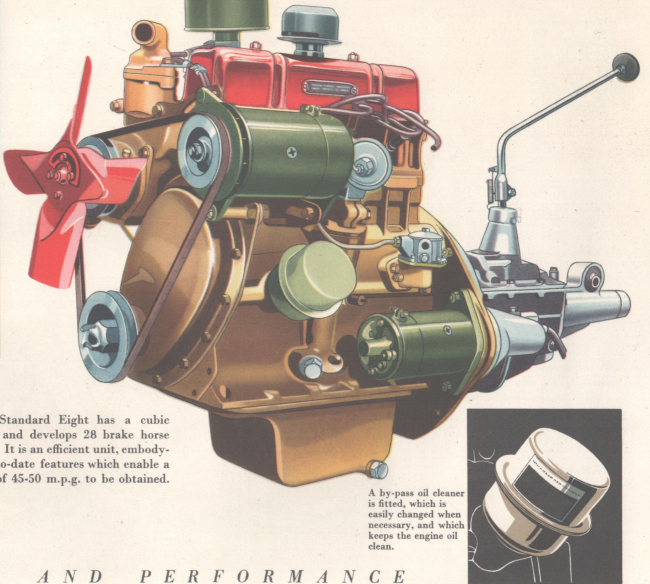


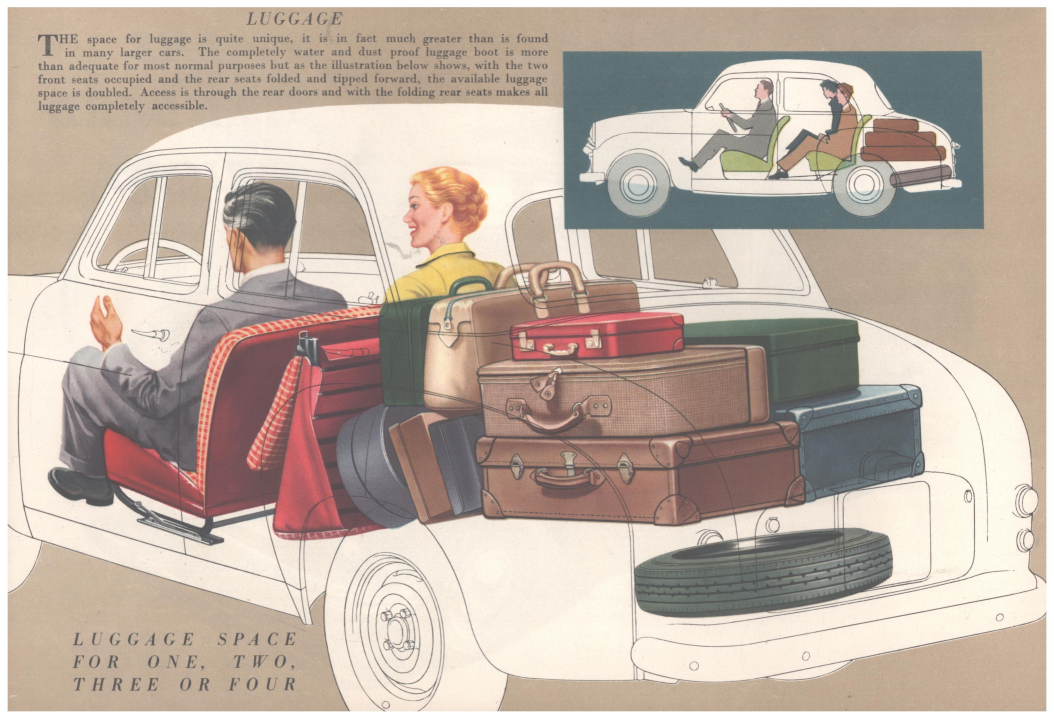
The cooling system incorporates pump circulation and is thermostatically controlled. Below is illustrated the efficient downdraught carburettor.





POWER AND PERFORMANCE







S P E C I F I C A T I O N

ENGINE. Four cylinders; 58 mm. bore (2:283 in.); 76 mm. stroke (2:992 in.); 803 c.c. capacity (49 cu. ins); Compression ratio 7:0; Three bearing crankshaft, precision, microbearings. Push rod operated overhead valves. Chain driven camshaft with four bearings and hyposine cams. 7 pints capacity cooling system (8 pints if heater fitted). Pump circulation flow thermostatically controlled. Fuel tank 7 gallons (32 litres). A.C. mechanically operated pump. Solex downdraught carburettor. Hot spot manifold, inlet and exhaust integral. Combined air cleaner and silencer. Oil sump capacity 7 pints. Hobourn-Eaton high capacity oil pump, with feed to main bearings, big end and all camshaft bearings under pressure. Purolator by-pass oil cleaner. Coil ignition, with centrifugal and vacuum automatic advance control.

TRANSMISSION. Single dry plate Borg and Beck clutch, 6½ ins. dia. Hydraulic operation. Gearbox, four forward speeds and reverse, with change lever centrally placed above gearbox. Oil filler, screwed plug on right-hand side of gearbox, correct oil capacity to plug level. Synchromesh gears 2nd, 3rd and top. Silent helical gears. Overall ratios: Top 4-875, 3rd 7-088, 2nd 11-99, 1st 20-820, Rev. 20-820. Hardy-Spicer all-metal propeller shaft, with needle roller bearings and oil nipple lubrication.

SUSPENSION. Low periodicity coil springs for independent suspension at the front, controlled by telescopic type direct acting hydraulic dampers. Wide semi-elliptic springs on rear, controlled by piston type dampers.

BRAKES. Girling hydraulic brakes, two leading shoe type for front wheels, leading and trailing shoe type for rear wheels. Alloy cast iron drums. Foot brake operating to all four wheels (hydraulic), handbrake to rear wheels only (mechanical). Handbrake lever centrally mounted.

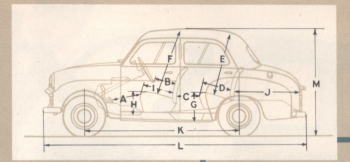
FRAME. Unitary body and chassis construction forming light and rigid assembly.

STEERING. High efficiency gear steering. Steering wheel 16 ins. dia. (406 mm.) two spoke. Optional right- or left-hand drive.

ELECTRICAL EQUIPMENT. 12 volt battery.

BODY. Four door, four light, clean line, four seater saloon, steel-panelled, rust-proofed by Bonderizing process and fully dustproofed. Fitted with Triplex safety glass. Flat screen. Forward hinged doors, horizontally sliding windows. Choice of upholstery. Separate front seats. Rear seat of divan type with separate folding squabs. The whole rear seat folds forward to give added luggage space. Effective seat width, Front: 43 ins. (1,090 mm.), Rear: 39 ins. (990 mm.). Rear seat width (door to door): 48 ins. (1,220 mm.). Front seats adjustable fore and aft by means of easily operated control. Maximum interior body width inside doors: 54 in. (1,370 mm.). Instruments in one 5 in. dial placed in front of driver, containing speedometer, fuel gauge, ignition and oil pressure warning lights. Dial is cowled to prevent reflection on screen. Centrally grouped control buttons below parcel shelf for starter, choke control, head and side lamps and screen wiper.

PARCEL and LUGGAGE ACCOMMODATION. A substantial parcel shelf is available in the facia panel. There is a capacious luggage boot at the rear, access being from the rear compartment of the car, the rear seat squabs folding forward. The rear seat also folds forward to give added luggage space. The spare wheel is housed in a tray below the luggage boot, access being from the rear by removing a panel containing two budget locks.



VENTILATION. There are sliding lights to all doors. Air may also be admitted into the car through the scuttle ventilator.

LOCKS. The passenger doors are locked internally. The driver's door is locked externally by key. The one piece bonnet is fitted with a lock release. GENERAL EQUIPMENT. Interior driving mirror. Headlamps, flushfitting sealed unit with pre-focus bulbs, and also a foot operated dipswitch. Side-lamps are also flush fitting. Number plate illumination light. Twin rear lamps, combined stop and tail lamps. Twin rear reflectors. Horn button in steering wheel centre boss. Speedometer illuminating light. Rubber flooring throughout. Direction indicators, central control, light indicator. Chromium plated bumpers. Screen wiper electrically operated, with motor under bonnet. Spare wheel and tyre. Jack. Combined wheel nut spanner, jack handle and starting handle. Fittings are included for installation of all optional extras.

WEIGHT: Dry (excluding extra equipment): 13½ cwt. (670 kg.), complete (including fuel, oil and water): 14 cwt. (710 kg.).
TYRE SIZE: 5:20-13 in.

EXTRAS

AIR CONDITIONING. Smith's heater unit, which receives fresh air from the scuttle ventilation and passes it through to interior. The de-mister provides a current of air to the windscreen and controls are provided for varying the amount of air and temperature.

RADIO. Radiomobile. Push-button controls centrally grouped. A telescopic aerial is mounted on the wing.

REAR WINDOW. This can be fitted so that it may be opened.

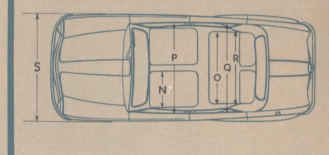
NAVE PLATES.

OIL BATH AIR CLEANER.

TOOL ROLL and TOOLS. SECOND VISOR. SECOND WINDSCREEN WIPER BLADE. OVER-RIDERS. ROOF RACK.

PERFORMANCE (2 up). Maximum speed 62 m.p.h. (100 Km.p.h.). 28 B.H.P. at 4,500 r.p.m. Petrol 40 to 50 m.p.g. depending on driving conditions. Oil

3,000 m.p.g.



D	OIMENSIONS	
	Steering wheel clearance from seat cusl	nion
A	Seat front to clutch pedal	

Seat front to clutch penal			TATILI.	1 II. 1 III.	550 mm.
			Max.	1 ft. 7½ in.	495 mm.
Steering wheel clearance from	seat so	quab	Min.	9½ in.	241 mm.
			Max.	1 ft. 4 in.	406 mm.
Rear seat knee room			Min.	8 in.	203 mm.
			Max.	1 ft. 21 in.	368 mm.
Rear seat depth				1 ft. 5 in.	431 mm.
Rear head room				2 ft. 11 in.	890 mm.
Front head room				3 ft. 2 in.	965 mm.
Rear seat height				1 ft. 3 in.	381 mm.
Front seat height				111 in.	292 mm.
Front seat depth				1 ft. 6 in.	460 mm.
Boot: Length behind rear sea				3 ft. 3 in.	990 mm.
C 1:				12 cu. ft.	Joo min.
With rear seats folded				38 cu. ft.	
Wheel Base	IOI WAI			7 ft.	2,134 mm.
Track: Front				4 ft. 1 in.	1,232 mm.
Track: Rear				4 ft. 1 in.	
Ground Clearance				7 in.	1,232 mm. 177 mm.
	**			32 ft.	
					9.8 metres
		**		11 ft. 10 in.	3,607 mm.
Overall height (unladen)				5 ft.	1,524 mm.
Front seats, width of each				1 ft 8 in.	508 mm.
Rear seat width (effective)				3 ft. 3 in.	990 mm.
Door to door				4 ft. 2 in.	1,270 mm.
Rear seat width (door to door)				4 ft.	1,220 mm.
Between wheel arches				3 ft. 3 in.	990 mm.
Overall width				4 ft. 10 in.	1,473 mm.
Maximum interior height				4 ft. ½ in.	1,230 mm.
Maximum interior width inside	e doors			4 ft 6 in.	1,370 mm



CONDITIONS OF SALE. The goods manufactured by The Standard Motor Company Limited are supplied with an express warranty which excludes all warranties, conditions and liabilities whatsoever implied by Common Law, Statute and otherwise. The Company reserves the right to vary the list prices at any time and all goods are invoiced at the prices current on day of delivery, ex-works. The Company reserves the right on the sale of any vehicle to make before delivery without notice any alterations to or departure from the specification, design or equipment detailed in its various publications. Every precaution has been taken to ensure accuracy, but the Company accepts no liability for errors or omissions.

THE STANDARD MOTOR COMPANY LIMITED, COVENTRY, ENGLAND

140 mm.