The 4-wheel drive LAND - ROVER

NO ROAD

EXCEPT FOR
LAND-ROVER













MORE AND MORE COMFORT... MORE AND MORE ROOM

More and more users...more and more uses



Side windows are fitted and a lift-up type rear door, complete with window.

Also available at extra costs is the metal truck cab shown in the centre of this folder. It provides an enclosed driving compartment and leaves the rear section open for easy looding and unloading. Of the same aluminism alloy construction, the cab is fixed into the two forward hood-titk's sockets and to the top of the windercene fixed. A dilling rear window in the back panel ensures excellent rearward vision.

Both the metal detablish to out of the truck on the or the cab way.

Both the metal detachable top and the truck cab can also be fitted with a double-skin tropical roof.







mounting, or



























Above: The Land-Rover fitted with metal truck cab (available at extra cost), providing an all-enclosed, weatherproof driving compartment and leaving the rear section open for ease of loading or unloading.

increased, so the Land-Royer has adapted itself to meet these ever growing demands, and the latest version of this four-wheel drive go-anywhere dreadnought is designed for even greater efficiency and longer working life. Main and big-end bearings are now copper-lead, a full-flow oil filter and a new air filter are fitted, and a spread here cylinder arrangement provides even better cooling for the stout-hearted Land-Rever engine. Already called "the world's most versatile vehicle", the Land-Rover is now ready for yet tougher assignments. The Land-Rover has a powerful 4-cylinder 2-litre engine, two power take-off points (centre and rear), eight forward speeds and two reverse, and can be driven either in two-wheel or in fourwheel drive in high gear ratio but is permanently in four-wheel drive in

> low ratio. The rear power take-off is suitable for shaft or belt-driven machinery. farm implements etc., and the centre power take-off will operate generators. compresses, crop-sprayers and other equipment mounted in the body of the vehicle. A front winch can be fitted, designed for a 2,500 lb. (1,135 Kg.) pull, and the Land-Rover can haul loads many times its own weight. Body panels are in non-

corrodible aluminium alloy and all exterior steel fittings are heavily galvanised. Comfortable, thoroughly weatherproofed and adequately ventilated, fast and economical on the road and ready to tackle the toughest cross-country going, the Land-Rover is the ideal all-purpose vehicletremendously tough and a positive glutton for work.





















MORE AND MORE COMFORT... MORE AND MORE ROOM

More and more users...more and more uses





Above: The Land-Rover fitted with metal truck cab (available at extra cost), providing an all-enclosed, weather-proof driving compartment and leaving the rear section open for ease of loading or unloading.

 ${
m F_{or\,years}}$ the Land-Rover has sheerfully tackled—and performed—the near-impossible. As its uses have

4-cylinder 2-litre engine, two power take-off points (centre and rear), eight forward wheel drive in high gear ratio but is permanently in four-wheel drive in tio. The rear power take-off is suitable for shaft or belt-driven machinery. farm implements etc., and the centre power take-off will operate generators, s, crop-sprayers and other equipment mounted in the body of the vehicle.

sch can be fitted, designed for a 2,500 lb. (1,135 Kg.) pull, and the









THE LAND-ROVER CHASSIS...NEAT...WORKMAN

Here is a view which reveals the clean, workmanlike design of the Land-Rover chassis, and illustrates the immensely rigid box section chassis frame—built for really hard going and specially treated against corrosion. The drive for the centre and rear power take-offs is taken through the main gearbox. and front and rear axle drive is taken through the transfer box. Extra-wide semi-elliptic springs front and rear are capable of coping with the roughest ground, and tubular type shock-absorbers are juited

OPTIONAL EQUIPMENT Illustrated here are some of the items of optional equipment-available at extra cost-which make the Land-Rover a highly mobile power unit, eminently suitable for a wide variety of jobs in agriculture and industry. Designed to operate in all conditions, built for work that no ordinary vehicle could possibly perform, the four-wheel drive Land-Rover has already proved itself invaluable for ever kind of task throughout the world.













THE LAND-ROVER CHASSIS... NEAT... WORKMANLIKE... IMMENSELY

Here is a view which reveals the clean, workmanlike design of the Land-Rover chassis, and illustrates the immensely rigid box section chassis frame—built for really hard going and specially treated against corrosion. The drive for the centre and rear power take-offs is taken through the main searbox. and front and rear axle drive is taken through the transfer box. Extra-wide semi-elliptic springs front and rear are capable of coping with the roughest ground, and tubular type shock-absorbers are fitted front and rear. Right or left hand drive can be supplied as required.

OPTIONAL EQUIPMENT Illustrated here are some of the items of optional equipment-available at extra cost-which make the Land-Rover a highly mobile power unit, eminently suitable for a wide variety of jobs in agriculture and industry. Designed to operate in all conditions, built for work that no ordinary vehicle could possibly perform, the four-wheel drive Land-Rover has already proved itself invaluable for every kind of task throughout the world.

Capstan winch fitted to the front of the Land-Rover, designed for a 2,500 lb. (1,135 Kg.) Sull.

Combined heater and screen demister fitted in the Laps-Rover driving compartment.



Centre power take-off, showing grooved pulley for vee belt drive (for generators, compressors, crop-sprayers etc.) and control lever for centre and rear power



Folding rear seats can be fitted for carrying additional







Rear power take-off.

showing positive

splined shaft drive





AIR CLEANER. Centrifugal and oil-bath type, with integral pre-

TRANSMISSION. Provision for eight forward speeds and two reverse. Transmission to rear and front axle by open propeller shaft via two-speed transfer box.

BRAKES. Hydraulically operated foot brakes requiring very light pedal pressure and infrequent adjustment. Mechanically actuated handbrake operates on transmission shaft to rear axle. REAR AXLE. Semi-floating, spiral bevel type. Ratio 4-7:1.

FRONT AXLE. Fitted with differential similar to rear axle. Drive to front wheels through totally enclosed universal joints.

COOLING SYSTEM. Pump and fan, thermostatically controlled. Capacity 17 pints (9-75 litres).

LUBRICATION. By pressure from gear type pump forcing oil to all bearings, timing chain and valve gear. Full-flow oil filter. Capacity 10 pints (5.5 litres).

GEARS. Four forward speeds and reverse. Two-speed transfer box in conjunction with main gearbox gives eight forward speeds

| Main | | Transfer box | | |
|--------------|--|--------------|-----------|--|
| Gearbox | | High ratio | Low ratio | |
| First gear | | 16-171 | 40-688 | |
| Second gear | | 11.026 | 27-742 | |
| Third gear | | 7.435 | 18-707 | |
| Top gear | | 5-396 | 13-578 | |
| Reverse gear | | 13.745 | 34-585 | |

IGNITION. Coil and battery, automatic advance. Battery 12v.

CHASSIS. Side and cross members of box section forming exceptionally rigid assembly.

STEERING. Worm and nut, 15: 1 ratio. Right or left-hand steering

FUEL SUPPLY. 10-gallon (45 litres) tank under right-hand seat. SPRINGS. Semi-elliptic front and rear. Telescopic type shock

absorbers front and rear. WHEELS. Detachable disc wheels with 16 in. × 6.00 tyres.

Payload 1,000 lb. (454 Kgs.), and driver and two passengers.

INTERNAL BODY DIMENSIONS. Length between cappings 45! ins. (1-162 m.). Width between cappings 57 ins. (1-448 m.). Height of wheel-arch 8 ins. (220-66 mm.). Width of wheel-arch 12 ins.

(304.8 mm) DRAW BAR PULL. 1,200 lb. to 2,000 lb. (550 to 900 Kgs.)

REAR POWER TAKE-OFF. (At extra cost). Drive through back of main gearbox to rear of chassis. Can be fitted to give pulley drive for threshers, chaff cutters, circular saws, etc., or shaft drive for power mowers, binders, combine harvesters, etc.

CENTRE POWER TAKE-OFF. Arranged to drive (by V-belts)
compressors, generators, crop-sprayers, and other portable equipment which can be mounted in the body.

BODY. Body panels of non-corrodible light alloy, all external steel fittings heavily galvanised.

RANGE OF COLOUR FINISHES.

| Bodywork | GREEN | BLUE | GREY | BEIGE |
|------------|-------|------|------|-------|
| Upholstery | GREEN | BLUE | BLUE | GREEN |

The Rover Company Limited reserves the right to alter specifications. designs or prices without notice and without incurring any obligation. persons dealing in the Company's goods are not the agents of the Company, and have no authority whatsoever to bind the Company by any expressed or implied undertaking. The Land-Rover is subject to the guarantee contained in the Guarantee Form issued by The Rover Company Ltd.

THE ROVER COMPANY LTD. · SOLIHULL · BIRMINGHAM · ENGLAND

Service Depot: SOLIHULL. Telegrams: Rovrepair, Solihull, London Showrooms: DEVONSHIRE HOUSE, PICCADILLY, W.I. Telephone: Grosvenor 3252 London Service Depot: SEAGRAVE ROAD, FULHAM, S.W.6. Telephone: Fulham 1221. Telegrams: Rovrepair, Wesphone, London.