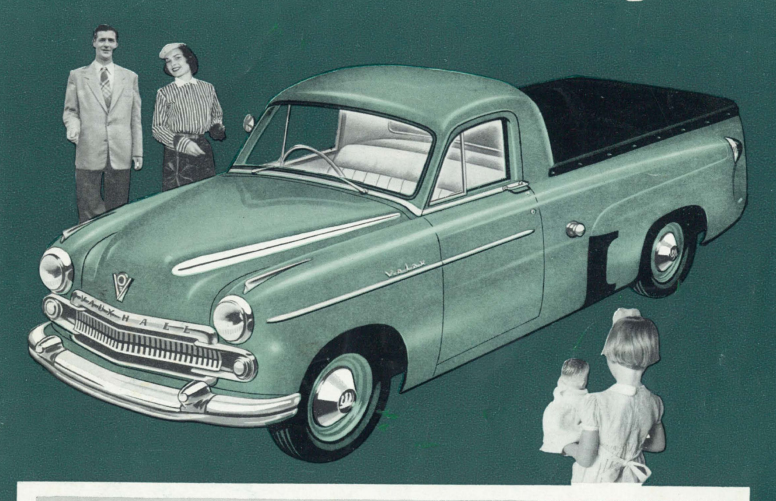
Performance with Prestige



the new Special Value

VAUXHALL TO CHT. UTILITY

23.44 H.P. 6 CYLINDER

Combines rugged engineering worth with finer style features





MORE POWERFUL BRAKING WITH LESS PADE RISK. New detachable cast iron brake frums give improved heat dissipation and reluce glazing of linings. Front brake cylinders we now larger. Holes in road wheels permit



NEW OIL RINGS IMPROVE OIL ECO-NOMY. Oil scraper rings are now of narrow land type with wider groove, which enables them to "bed down" more quickly and improve oil economy during initial running period. The top compression ring is chro-



EASIER CLUTCH ACTION. Yet another detail improvement that makes constant day-long driving so much more pleasant. A new clutch fork ball with knife-edge seating reduces the pedal pressure required for engagement and disengagement of the heavy duty utility clutch.



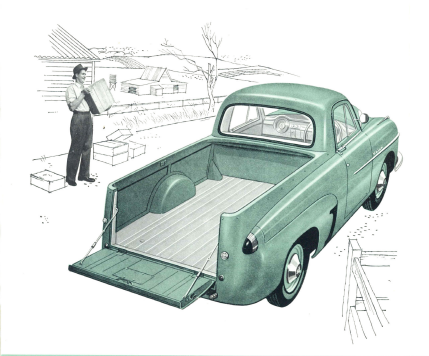
NEW ELECTRICAL EFFICIENCY. A newtype "current voltage control" regulator carefully checks the charging rates of the generator to put less strain on the battery and so lengthen battery life. More accurate ignition timing at all throttle openings is nor made possible by a larger diameter manifold



HEAVIER FRONT SUSPENSION CROSS MEMBER . . . NEW STEERING LIGHT NESS. Thicker gauge steel strengthens the independent suspension crossmember. Spring units are now set higher for additional groun clearance. Nylon thrust washers to the kingpin reduce friction and give lighter steering. Extra case riding loaded or emby. Proper provides



SEPARATE DIRECTION INDICATO LIGHTS. Amber flashing indicator lamps a mounted separately below the tail and st lights and operate independently. New conv lenses at front and rear make them read visible from the side. Front parking lights aldouble as flashing direction indicators.



The new Vauxhall Utility gives you a vehicle that's sleek and smart, with a roomy, comfortable coupe cabin. A utility that can do double duty as the family car and make you proud to own it wherever you may go. This new, wide-vision Vauxhall is beautiful inside and out.

And it scores as a good profit-earner, too . . . there's room for three people in the coupe cabin, capacity for a ½-ton load in the 80-in. long tonneau department. Dependability is engineered in. The Vauxhall has a rugged, cross-braced chassis frame, powerful new brakes, heavy-duty suspension and clutch, and an easy-to-change gearbox with Vauxhall controlled synchromesh.

The 6-cylinder O.H.V. engine delivers *low-torque* power that gives sparkling acceleration or smooth, flexible top-gear pull. The long-life, low-revving "oversquare" engine is engineered to provide economical running for all types of loads and routes.

You will find the Vauxhall Utility easy to drive—it has a flexible, shockproof steering of recirculating ball type, and a new easy-action clutch. This is an important consideration if your deliveries have to be made in heavy traffic or congested areas. Rough country tracks or smooth city streets feel much the same to the Vauxhall driver.

As a profit-earner or a smart 3-passenger leisure-time companion, you'll find the Vauxhall 10-cwt. Coupe Utility a sound investment . . . compare the price . . . Vauxhall Utility is special value . . . why not make it your choice?

QUICK-CHECK THESE SPECIAL VALUE FEATURES

★ Powerful 6-cylinder performance.

★ Wide vision, three-passenger coupe cab.

★ All-steel body on rigid chassis frame.

★ Heavy duty rear suspension and clutch.

 $\bigstar \ Controlled \ synchromesh \ gearbox. \ \bigstar \ Powerful \ Vauxhall-designed \ hydraulic \ brakes.$

A hard-working business partner A handsome leisure-time companion

the new VAUXHALL TO CWT. UTILITY



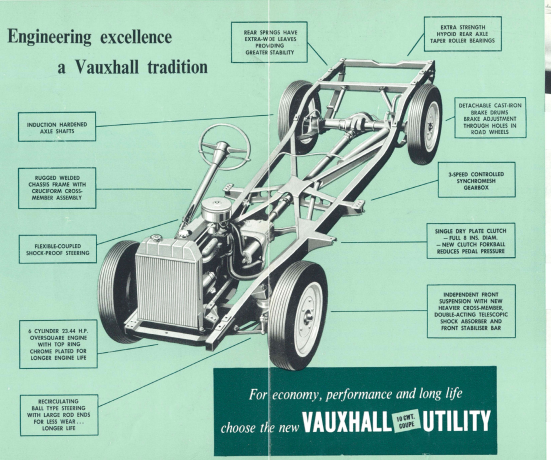
RESTYLED RADIATOR GRILLE. The new rille gives a stronger, bolder appearance to the grille assembly . . . sets the trend for orceful styling.



WIDER, FULL-VISION WINDSCREEN AND WINDOWS. The wide-view, curved from windscreen is framed by slimmer side. Sides plans are well back for greater vision. Side of the windscreen with the windscreen with the one does not be windows are wider and non-draught windows are reduced in area Locking control knobs are fitted on door sill for comply with regulations in Victoria and W.A., rear vision mitror is mounted externally



HE NEW SEAT DESIGN AND UPHOL-IERY TRIM. Upholstery styling of the new auxhall offers relaxing comfort. The threesesenger seat and squab features single-tone ntique finish P.V.C., a most durable, goodoking upholstery. Interior trims are availble in a bright colour range. The seat is and and backward.





TUBFLESS TYRES FITTED AS STAN-DARD. Tubeless tyres give in-built benefits of safety and convenience. There's no worry about blowouts or punctures, no wheel changing inconvenience, because of immediate sealing if a puncture should occur.



THE FAMOUS CONTROLLED SYNCHRO-MESH GEAR BOX NOW FURTHER IMPROVED. With Vauxhall controlled synchromesh on second and top, clashing of gears clerance gearbox bearings reduce the backlash between gear teeth. This makes for quick and silent gear changes on hills or in traffic.



EASY RE-CIRCULATING BALL STEERING, Gear movement of the steering wheel is transnitted to the road wheels through hall bearings. Friction is almost entirely eliminated of steering and parking are effortless. A flexible coupling between steering column and steering box absorbs road shock.

Dimensions and Capacities of pay-load compartment

Length of floor 80".

Length of floor with tailboard in horizontal position 1013/4".

Maximum width of front at top 52-3/16".

Maximum width at front on floor 57-5%".

Width between wheel arches 42-11/16".

Tailgate opening width 43-3/16".

Bakers—280 loaves (4 lbs. each) of Bread. Butter Factories—20 boxes (56 lbs. per box)

Butter Factories—20 boxes (50 lbs. per box) of Butter.

Boot and Shoe Makers—27 containers (av. 40 lbs.), 24 pairs.

Builders—12 bags (94 lbs. per bag) Cement.

Cattle Men—5 Calves.

Cement Works—5 bags (224 lbs.) per bag

Lime.

Dairymen—23 cases of 1 pint bottles of Milk.

Dried Fruit Growers—40 cases (Raisins or Sultanas or Apricots—av-scase 28 lbs.).

Electricians—18 bundles conduit—250 ft. per bundle (av. 60 lbs.).

Farmers—11 bales Straw (100 lb. bale), 17 in. x 22 in. x 43 in.

6 bales Straw (180 lb. bale) 26 in. x 30 in. x 46 in.

7 bags (149 lbs. each) Potatoes.

9 bags (125 lbs. each) Onions.

Flour Millers—19 bags (3 bushels each) Bran.

Fertiliser Works—6 bags (186 lbs. each)

Works-6 bags (186 lbs. ea.) Fertiliser Works—6 bags (186 lbs. ea.)
Superphosphate.
Fishmongers—18 boxes (60 lbs. per box)
Whiting.
Grain and Produce Stores—6 bags (3 bushels ea.) Oats.
Garages—3 drums (44 gals.) Petrol.
Graziers—10 Sheep.
10 rolls (1 cwt.) Barbed Wire.
4 bales Wool.

Grocers—16 bags (70 lbs. each) Sugar.

Hardware Merchants—9 drums (4 gals. each
—30 lb. av.) Paint.

Milk Factories—26 cans (43 lb. per can—
10 in. diam., 20 in. high) Milk.
13 cans (85 lbs. per can—13 in. diam.,
23 in. high) Milk.

Newsagents—40 bundles of 100 Dailies.

Orchardists—28 cases (40 lb. case) Apples.

Orange Groves—22 cases (50 lb. case)

Oranges.

Printers—6 reels (182 lbs. each) Paper.

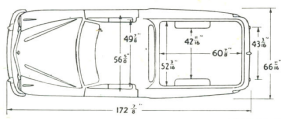
Poultry Farmers—16 crates (30 doz.) Eggs.

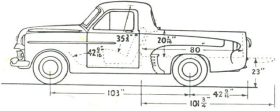
Refrigeration Stores—Three 7 cu. ft. Refrigerators (325 lbs. each).

Soft Drink Merchants—26 half-depth cases (42 lbs. each) Cordials.

Salt Refineries—40 bags (28 lbs. each) Salt.

Tille Makers—160 loose Roof Tiles (% lb. ea.).





SPECIFICATIONS

GENERAL DIMENSIONS: Wheelbase, 103 in.; overall length, 172% in.; overall width, 671% in.; width over rear fenders, 66-11/16 in.; centreline of rear axle to end of body, 42-9/16 in.; Floor height — loaded, 23 in.

BODY DIMENSIONS: Coupe Cabin — Leg room, 42-9/16 in.; hip room, 56% in.; head room, 3534 in.; shoulder room, room, 3: 49% in.

FRAME: Type, cruciform — pressed steel channel side members — box section.

WHEELS: Size, 4.50E-16.

TYRES: Size, 5.50-16 x 6 ply tubeless type. Pressure lbs./ sq. in. — front, 26; rear, 26; unladen; 31 for average loading; 36 fully laden.

BODY: Steel three-passenger type coupe, mounted on chassis frame with tonneau area for 10 cwt. load.

10 cwt. load.

INTERIOR AND FITTINGS:
Seat mounted on roller runners. Adjustable for forward, backward and up or down positioning. Both seat and squab built on "Z" springs.
Parcel shelf at seat-back. Seat and squab trimmed with PVC, door, cowl trims and headlining of PVC-coated fabric. Rubber floor mat and 2 sun visors are supplied.

FNCINE.

ENGINE:
No. of cylinders — 6 OHV.
(in-line type).

Bore and Stroke (ins.): 3.125.

9.300.

Piston displacement:
(cu. ins.) 138.

Compression Ratio — 6.5:1.
Max. brake h.p. — 65.5 at 4,000 r.p.m.
Max. Torque lbs./ft. — 110

4,000 r.p.m.

Max. Torque lbs./ft. — 110 at 1,400 r.p.m.

Push-rod operated overhead valves in a detachable head. Gear box built as a unit with engine; complete mounted in frame at three points, all on rubber insulators. Battery Voltage, 12; number of plates, 7; capacity (at 20 hour rate), 44 amp. hr.

TURBUICATION SYSTEM:

High-pressure system with sub-merged gear type pump. Oil pump intake protected by gauze strainer. Deep pressed steel sump. Crankcase venti-lation.

FUEL SYSTEM: By AC mechanical pump. Zenith carburettor fitted with accelerator pump and part throttle economy valve. Air intake fitted with combined AC oil bath type air filter, silencer and flame arrester. Fuel tank capacity, 9½ Imp. gallons.

COOLING SYSTEM: Pressurised system operating at 31/4 to 41/4 lb. per sq. in. raising boiling point of water to 221-224°F. Special radiator cap with pressure and vacuum spring release valves. Centrifugal pump, circulation by

means of cored slots and nozzles. Thermostatic control. Capacity of system — 17½ Capacity Imp. pints.

CLUTCH: Single dry plate Diameter of friction facings-

GEAR BOX: Three forward speeds and one reverse. Vaux-hall controlled synchromesh on top and second speeds. All gears of helical tooth form. Horizontal gear control lever mounted on steering column. Gear box ratios: First, 3.103 to 1; second, 1.630 to 1; top, direct; reverse, 3.103 to 1.

DRIVE LINE: Single open propeller shaft; needle roller bearing universal joints.

REAR AXLE: Semi-floating; hypoid final drive. Two-pinion differential; taper roller bearings. Induction hardened axle shafts, not interchangeable side for side. Ratio, 4.125 to 1.

generator with regulated output. Distributor incorporates automatic centrifugal timing control and vacuum advance unit. Ignition coil. Sealed front pre-focus double-dipping headlamps, parking lamps mounted below headlamps. Interruptor-type fuse unit. Foot operated dipper switch. Inoperated dipper switch. In-terior lamp. Instrument panel lamps with rheostat control; 12v. battery.

FRONT SUSPENSION: Independent front wheel suspension of coil spring and double wishone type. Complete front assembly bolted, with rubber insulation, to underside of frame forward extension. Stabilizer bar mounted across vehicle in front of granning rame forward extension. Sta-bilizer bar mounted across vehicle in front of suspension unit. Double-acting telescopic shock absorber centrally mounted within each coil

REAR SUSPENSION: Long, semi-elliptic under-slung rear springs of wide leaf type (2½ in. wide), shackled at rear end. Spring eyes and shackles fitted with rubber bushes. Direct double-acting telescopic shock absorbers mounted with inward inclination, between U-bolt clamp plates on rear axle and brackets attached to the frame.

BRAKES: Foot brake, Vaux-hall-designed brakes with Lockheed hydraulic operation. Total lining area, 100.6 sq. in. Handbrake lever located at right side of driver's seat; operates rear brakes only by separate mechanical cable sys-tem.

STEERING: Flexibly coupled steering column and steering box. Steering wheel diameter, 17 in. Steering gear ratio, 15.5 to 1. Turning circle, 38 ft.

The light is reserved to alter specifications and/or equipment without previous notice.

"AIR CHIEF" CAR RADIO

There's an "Air Chief," Australia's finest car radio, specially designed to fit your new Vauxhall coupe-utility. Controls and panel fittings perfectly match the new panel styling.

PROTECTIVE OWNER SERVICE WARRANTY

Protects you against defective workmanship or materials for 90 days or 4,000 miles . . . entitles you to two thorough inspections and adjustments. Vauxhall spare parts and expert service are available throughout Australia.

G.M.A.C. CONFIDENTIAL PAYMENT PLAN

Convenient hire-purchase arrangements are available through General Motors' own Finance Company. Ask your dealer for

GENERAL MOTORS-HOLDEN'S LIMITED: