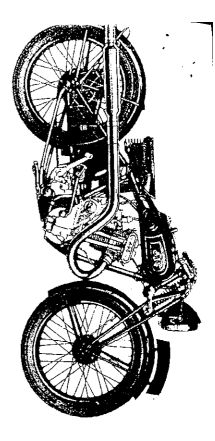


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MODEL 34 - 12 2.48 h.p. BIG PORT O.H.V.

SPECIFICATION.

11N5-01 "A.J.S." design and manufacture. Single-cylinder, overhead valves. Bore 5 m.m. Stroke 75 m.m. Capacity 248 c.c. Adjustable mechanical lubrication by 65 m.m. Stroke 75 n.m. Capacity 248 c.c. Adjustable mechanical stroke 0.5 generatives pump made integral with the magneto chain cover. Compression ratio 6.5 generatives pump made integral with the magneto chain cover. Compression ratio 6.5 generatives pump made integral with the magneto chain cover. Compression ratio 6.5 generatives pump made integral with the magneto chain cover. Compression ratio 6.5 generatives pump made integral with the magneto chain cover. springs, Duralemin rocker arms, tappet tubes and small end busb. Aluminium alloy piston with four rings, fully floating gudgeon pin, roller bearing big end, single row ball bearings to timing-side mainshaft and double row ball bearings to driving side mainshaft. Totally enclosed exhaust valve lifter mechanism and tappet adjustment. Inspection disc on enclosed exhaust valve lifter mechanism and tappet adjustment. Inspection disc on imagnetic chain cover for inspecting chain tension. Vernier setting device for ignition

VR BOX-Four-speed gear made to "A.J.S." design. Ratios 5.8, 7.73, 11.36 and 17.22 to 1. Enclosed toot starter mechanism. Hand or foot operated gear-change optional.

"TCH -- Simple single plate clutch with hand control of light tension. Push rod and control

cable adjuster provided.

.ME-Stiffened Frame with torque stays from engine plates to rear axle.

2ES-26 in. $\times 3.25$ in. Studded Cord Tyres.

EEL HUBS-Adjustable taper roller bearings to both wheels.

NDLEBARS-Adjustable semi-sports pattern with controls made integral. Black enamel (BURETTOR—" Amal " needle-type with throttle stop and twist grip control.

)NT FORKS-Centre barrel spring type with adjustable spindles and hand adjustable shock absorber. Hand adjusted multi-plate steering damper. finish and chromium plated levers.

YTRESTS-Adjustable to wide range position with thick rubber covering

)DLE--" Lycett " flexible top, adjustable in all directions.

AKES-Internal expanding front and rear, both $5\frac{1}{2}$ in. diameter, fitted with hand adjusters, dust and water excluders. Powerful and progressive in action.

ANSMUSSION—" Renold " chain, size $\frac{1}{2}$ in, x.305 in. Primary drive running in oil bath Efficient shock absorber fitted to engine shaft, hibricated by oil bath. Rear chain adequately protected by top half chain cover.

DGUARDS-Dome section. Rear, with hinged back portion to facilitate wheel removal.

AND - Easily operated centre stand.

TROL TANK-Finish: Usual "A.J.S." black and gold. Capacity 14 gallons. Provision in top for flush fitting instrument panel, quick action filler cap. UIPMENT-Complete kit of tools including grease gun and tyre inflator.

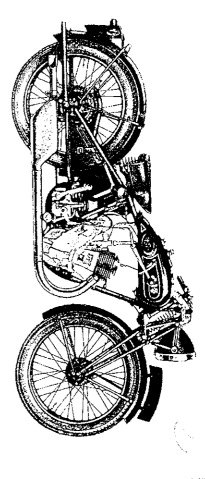
L TANK----Capacity 31 pints. Quick action filler cap.

HAUST SYSTEM—As illustrated, or the normal down-swept exhaust system with standard pattern silencer optional.

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£42.10.0



MODEL 34 - 5 3.49 h.p. SIDE VALVE SPORTS

SPECIFICATION.

ENCINE-Of "A.J.S." design and manufacture. Single-cylinder. Side by side valves Bore 74 m.m. Stroke 81 m.m. Capacity 349 c.c. Adjustable mechanical lubrication by gear-driven pump made integral with Magneto chain cover, aluminium alloy piston with four rings and fully floating godgeon pin, coller bearing big end, single row ball bearing four rings and fully floating godgeon pin, coller bearing big end, single row ball bearing timing side, double row ball bearing driving side mainshaft. Enclosed tappet and valve gear and exhaust valve lifter mechanism. Inspection disc on magneto cover for inspecting year and exhaust valve lifter mechanism. chain tension. Vernier setting device for ignition timing.

GEAR BOX-Three-speed gear box made to "A.J.S." design. Enclosed foot starter mechanism. Ratics 5.8, 9 and 10 to 1.

CLUTCH-Single-plate clutch with hand control of light tension. adjusters provided. Push rod and control cable

TYRES-25 in. x3 in. Studded Cord Tyres.

WHEEL HUBS-Adjustable taper roller bearings to both wheels

CARBURETTOR -." Amal" Needle-type with throttle stop and twist grip control Black enamel finisb

HANDLEDARS-Adjustable semi-sports pattern with integral controls. with chromium plated levers.

FRONT FORKS-Centre barrel spring type with adjustable spindles and hand adjusted shock absorber. Hand adjusted multi-plate steering damper.

FOOTRESTS-Adjustable to wide range position, with thick rubber pads

SADDLE-" Lycett " fiexible top adjustable in all directions.

BRAKES-Internal expanding front and rear, both 51 in. diameter. Hand adjustable are progressive in action.

STAND--Clip-up Rear Stand.

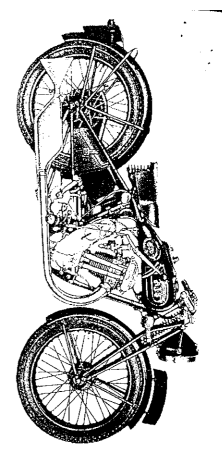
EQUIPMENT-Complete kit of tools, including grease-gun and tyre inflator.

PETROL TANK-Usual "A.J.S." black and gold finish. flush fitting instrument panel, quick action filler cap. Capacity 14 gallons Provision for

Quick action filler cap.

OIL TANK-Capacity 32 pints.

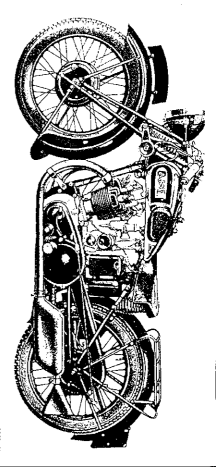
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MODEL 34 - B6 3.49 h.p. BIG PORT O.H.V

SPECIFICATION.

- ENGINE-O('A.J.S.' design and manufacture. S Bore 74 m.m. Stroke 81 m.m. Capacity 349 c.c. gear-driven pump made integral with magneto chain cover. Compression ratio 6 to 1. Single-pert detachable cylinder head of efficient design, duplex valve springs. Duralumin rocker arms, tappet tubes and small end bush, alumnium alloy piston with fully floating gudgeen pin and four rings. Roller bearing big end, single row ball bearing timerside mainshaft, double row ball bearing driving-side mainshaft. Totally enclosed exhaust valve lifter mechanism and tappet adjustment. Inspection disc on magneto chain cover for inspecting chain tension. Verniar setting device for ignition timing. Single-cylinder with overhead valves. . Adjustable mechanical lubrication by . Compression ratio 6 to 1.
- GEAR BOX-Four-Speed gear box made to "A.J.S." design. Enclosed foot-starter mechanism. Hand or foot control optional. Ratios 5.25, 6.95, 8.15, 15.85
- CLUTCH-Multi-plate clutch with hand control of light tension, push rod and control cable
- FRAME-Strengthened frame with torque stays from engine plates to rear axle adjuster provided.
- TYRES-26 in. × 3.25 in. Studded Cord Tyres.
- WHEEL HUBS-Adjustable taper roller bearings to both wheels.
- HANDLEBARS-Adjustable semi-sports pattern with integral controls. Finish : black eaawel CARBURETTOR-" Amal" Needle-type with throttle stop and twist grip control.
- FRONT FORKS-Centre barrel spring type with adjustable spindles and hand adjustable shock absorber. Hand adjusted multi-plate steering damper. with chromium plated levers.
- FOOTRESTS-Adjustable with wide range positions, thick rubber pads.
- SADDLE--" Lycett" flexible top, adjustable in all directions.
- BRAKES—Internal expanding front and rear, both $5\frac{1}{2}$ in diameter and fitted with haud adjusters. Powerful and progressive in action.
- TRANSMISSION—" Renold " chain, front & in x 265 in., rear } in x 305 in. Primary chain running in oil bath. Efficient shock absorber fitted to engine shaft, lubricated by oil bath. running in oil bath.
- MUDGUARDS-Dome section-Rear with hinged back portion to facilitate wheel removal Rear chain adequately protected by top half chain cover.
- EXHAUST SYSTEM-As illustrated, or up-turned exhaust pipe with round type silencer STAND -Easily operated centre stand.
- optiona
- PETROL TANK—Usual "A.J.S." black and gold finish, capacity 1 $\frac{1}{4}$ gallons. With provision for fitting flush instrument panel. EQUIPMENT-Complete set of tools, including grease-gun and tyre inflator.
- OIL TANK-Capacity 31 pints, with quick action filler cap.



MODEL 34 - 6 3.49 h.p. TWO PORT DE LUXE O.H.V

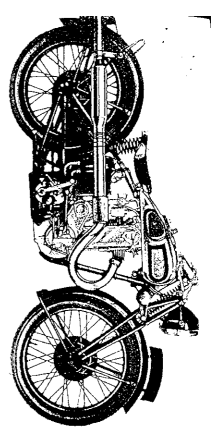
SPECIFICATION.

- **ENGINE**—Of "A.J.S." design and manufacture. Inclined single-cylinder with overhead valves. Bore 74 m.m. Stroke 81 m.m. Capacity 849 c.c. Adjustable mechanical jubrication by gear driven pump made integral with magneto chain cover. Compression ratios 6 to 1. Two-port detachable cylinder head, duplex valve springs, Duralumn rockr arms, todpet tubes and small end bush. Aluminium alloy piston with fully floating sudgeon pin and four rings, roller bearing to big end, single row ball bearing to timing side mainshaft, and double row ball bearing to driving-side mainshaft. Totally enclosed rocker gear, tappet tubes and exhaust valve lifter mechanism. Inspection disc in magneto chain cover for inspecting chain tension. Vernier setting device for ignition timing.
- GEAR BOX-Four-speed gear made to "A.J.S." design, with totally enclosed foot starter mechanism and speedometer drive. Ratios: Top 5.8, 7.0, 12.6 and 17.4 to 1 bottom. Hand or foot control optional.
- CLUTCH-Multi-plate clutch, push rod and cable adjuster provided
- FRAME-Semi-cradle with duplex chain stays and torque tubes, sidecar lugs made integral.
- FRONT FORKS—Centre barrel spring type, large smooth-action, adjustable spindles and band adjustable shock absorber. Hand adjusted multi-plate steering damper.
- ${\bf HANDLEBARS}{--}{Adjustable}$ " Clean " type with integral controls, including twist grip and steering damper control knob.
- EXHAUST SYSTEM-As illustrated or with upswept exhaust pipes and round type silencers.
- WHEELS-Rear wheel "A.J.S." patent, quickly detachable, with locking device on sleeve bolts. Adjustable taper roller bearings to both wheel hubs.
- TYRES-26 in. × 3.25 in. Studded Cord-

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- MUDGUARDS—Rear hinged for quick wheel removal. Front fully valanced
- CARBUTETTOR" Amal " needle type with throutle stop and pilot jet.
- FOOTRESTS-Footrest arms adjustable to wide range position, rubber covered and of sturdy design.
- BRAKES-Front 7 in. diameter, drum of iron alloy with cooling fins. Rear 7 in. diameter.
- Both internal expanding, with dust and water excluders and finger adjustment Efficient
- TRANSMISSION—" Renold " Chain, primary 1 in x 305 in. running in oil batb. Eff shock absorber fitted to engine shaft, also running in oil. Rear chain " Renold " x.305 in. fitted with efficient top half chain cover. 3
- SADDLE--" Lycett " soft top with three- point suspension, adjustable backwards and forwards
- STANDS-Central spring-up. Front tubular steel bolted to front mudguard.
- PETROL TANK-Chromium plated and black finish, with provision for flush fitting Instrument Paner. Capacity 21 gallons. Quick-action filler cap
- OIL TANK-Capacity 41 pints. Quick-action filler cap.
- REAR CARRIER—Detachable made of welded steel tubing.

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MODEL 34 - 7 3.46 h.p. CAMSHAFT TROPHY

SPECIFICATION.

NGINE--OI "A J.S." design and manufacture, Single-cylinder vertical. Bore 70 m.m. Stroka 90 m.m. Capacity 346 c.c. Detachable cylinder head with down-draught inlet port and single-exhaust port. Accessible camshaft drive geor for dismanting, specially designed aluminium alto piston with fully floating gudgeon pin and three narrow rings. Connecting rolt, O.H.C. Rockers, etc., machined from special steel. Roller heading big end and ball bearings to both driving-side and timing-side mainshafts. The Camshaft is driven by roller chain with patentee tensioning device and re-action damper --interior surfaces of the engine are specially finished and highly polished. Biston damper --interior surfaces of the compression ratio of the standard Competition engine is 6 to 1, and Racing engine 7.5 to 1. A spare piston having a ratio of 11 to 1 is available. Vernier setting device for ignition REFERENCE

EAR BOX—Fourspeed. Foot operated gear change with positive stop. Foot lever con-veniently situated on offside of machine. Competition Ratios: Top 5.37, third 6.49, second 0.50, bottom 15.95. Racing-close ratios: top 5.7, third 6.49, second 7.84, bottom 13.8.

CLUTCH-Multi-plate clutch with both push rod and cable adjustment. Extremely light

WHEELS - Both front and rear wheels fitted with taper roller brarings rear wheel specially reinforced with 14 gauge rin and 0.9 gauge dutted spokes. The rear wheel is of the quickly detachable type. clutch lever tension.

TYRES-26 in ×3.25 in. Cord Tyres on Competition Model

27 in. ×3 in. Cord Tyres on Racing Model.

MUDGUARDS-On the Competition Model unvalanced mudguards are fitted and on the Racing

Models narrow type mudguards are litted.

BRAKES—Front and rear internal expanding, both finger adjusted. Kear brake, 73 in. diameter, operated by foot pedal on left side of machine. Front brake 7 in. diameter, with from alloy drum ribbed outside.

HANDLEBARS-Latest type with adjustable bolt-on controls.

FORKS_"A.J.S." design with centre barrel spring and fitted with hand adjusted shock absorber, which allows smooth and long fork movement. With hand adjusted multi-plate steering damper.

STANDS--Centre spring up stand which requires the minimum amount of effort to operate. Sturdy front stand bolied into position on front mudguard.

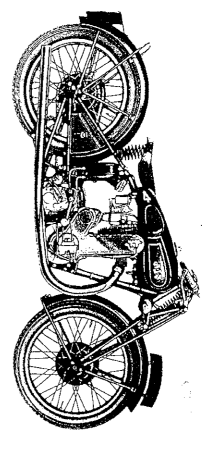
SADDLE - Soft top with 3 point suspension, hinged at the front and adjustable forward and

backward.

PRICE to Standard Specification:

Racing Model £70.0.0

Composition Model PK5 0 0



MODEL 34 - 10 4.95 h.p. CAMSHAFT TROPHY

SPECIFICATION.

- ENGINE-Of "A.J.S." design and manufacture, Single-cylinder vertical. Bore 79 m.m. Stroke 101 m.m. Capacity 495 c.c. Detachable cylinder head with down-draught inlet port and single-exhaust port. Accessible cambalt drive gear for dismantling, specially designed aluminium alloy piston with fully floating gudgeon pin and three narrow ridgs. Con-necting rod, O.H.C. rockers, etc., machined from special steel. Roller bearing biz end, and ball bearings to both driving side and thing-side mainshaft is driven by roller chain with patented tensioning device and re-action damper-interior surfaces of the engine are specially finished and highly polished. "Biston bodies of various com-pression ratios for use with straight petrol, petrol benzol and Discol fuels re available." The compression ratio of the standard Competition engine is 6 to 1, and Racing engine 7.5 to 1, and a spare piston having a ratio of 11 to 1 is available. Vernier setting device for interior. for ignition timing.
- GEAR BOX—Four-speed. Foot operated gear change with positive stop. Foot lever conversation offside of machine. Competition Raitos: Top 4.70, third 5.68 second 8.32, bottom 13.95. Racing—Close ratios: top 4.7, third 5.68, second 6.86 bottom 12.08

TOOL BOX AND EQUIPMENT-Metal covered, lined tool box carried between rear chain

stays, comprehensive set of tools.

EXHAUST SYSTEM--- Upswept with round type silencer on Competition Model. Straight

through on Racing Model. CARBURETTOR—" Amal" large bore needle-type Carburettor with throttle stop and quick-action twist grip fitted to Competition Model. " Amal" Racing Carburettor fitted to

FRAME—Semi-duplex type with triple rear fork members ensuring absolute rigidity at high speeds. Kacing Model

PETROL TANK—Capacity approximately two gallons in Competition Model, 34 gallons on Racing Model. Competition finished in the usual "A.J.S." style with black and gold panels on chromium. Racing : Black and gold finish.

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OIL TANK—Capacity 5 pints. It is situated behind the saddle down tube and is fitted with a quick-action hinged filler cap.

LUBRICATION-Dry sump system is employed and a fabric filter is included in this, ensuring the removal of all impurities from the oil in circulation. Separate feeds are also taken io

the cylinder base, valve guides and rocker box, which has its own scavenging pump.

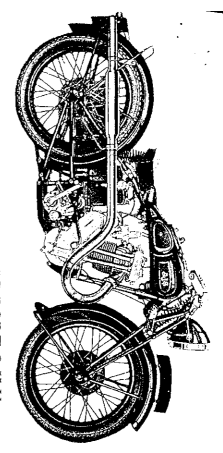
IGNITION-Lucas racing magneto or racing magdyno with detachable dynamo portion, usual

handlebar ignition lever control. CHAINS --- "Renold " front 1 in. x 305 in. running in oil bath. Rear chain size 2 in. x 1 in., with ordinary top balf chain cover for accessibility.

PRICE to Standard Specification:

Racing Model £75.0.0

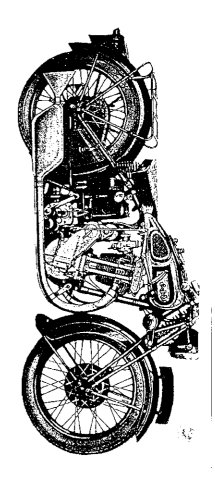
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MODEL 34 - B8 4.98 h.p. BIG PORT O.H.V

SPECIFICATION

- ENGINE --Of "A.J.S." design and manufacture. Inclined single cylinder with overhead valves Bore 84 m.m. Stroke 90 m.m. Capacity 498 c.c. Adjustable mechanical lubrication by gent driven pump made integral with magneto chain cover. Compression ratio 6 to 1. Single-port detachable cylinder head with duplex valve springs, Duralumin rocker arms, single-port detachable cylinder head with duplex valve springs, Duralumin rocker arms, pin and four rings. Roller baring big end, single row ball bearing to throlly enclosed rocker shaft and double row ball bearing to driving-side mainsaft. Totally enclosed rocker gear, tappet tubes and exhaust valve/lifter mechanism. Inspection disc on magneto chain gear, tappet tubes and exhaust valve/lifter mechanism. gear, tappet tubes and exhaust valve lifter mechanism. Inspection disc on magneto chain cover for inspecting chain tension. Vernier setting device for ignition timing.
- GEAR BOX-Four-speed gear made to "A.J.S." design. Ratios 4.88, 5.90, 8.63, 14.49. Hand
- CLUTCH-Multi-plate clutch, push rod and cable adjuster provided or foot control optional.
- FRAME-Semi-cradle with duplex chain stays and torque tubes, sidecar lugs made integral.
- FRONT FORKS—Centre Darrel spring type, large smooth action, adjustable spindles, and hand adjustable shock absorber. With band adjusted multi-plate steering damper.
- HANDLEBARS-Adjustable "Clean" type with integral controls, including twist steering damper control knob. grip and
- ENHAUST SYSTEM-As illustrated or with normal down-swept exhaust pipe and standard type silencer with fish tail.
- $\label{eq:WHEELS-Rear} Wheel---WAJS. patent, quickly detachable with locking device on sieevebolts. Adjustable taper roller bearings to both wheel hubs.$
- TYRES-20 in × 3.25 in. Studded Cord.
- MUDGUARDS-Rear binged for quick wheel removal. Front fully valanced
- CARBURETTOR-" Amal" needle type with throttle stop and pilot jet.
- FOOTRESTS-Footrest arms adjustable to wide range position, rubber covered and of sturdy
- ußrsan Both
- BRAKES-Both 7 in. diameter. Brake drums of iron alloy, front with cooling fins. fitted with dust and water excluders and finger adjustment.
- TRANSMISSION—" Renold " Chain, primary \ddagger in $\times 305$ in, running in oil bath. shock absorber fitted to engine shaft, also running in oil. Rear Chain " \ddagger in $\times \ddagger$ in. fitted with efficient top half chain cover. " Renold Efficient
- SADDLE-"Lycett" soft top with three-point suspension, adjustable backwards and forwards
- STANDS---Centre spring-up. Front-tubular steel bolted to front mudguard
- **PETROL TANK**—Finish: Usual black and gold design, with provision for flush fitting instrument panel. Quick action filler cap. Capacity $2\frac{1}{2}$ gallons.
- OIL TANK-Capacity 41 pints. Quick-action filter cap.



MODEL 34 - 8 4.98 h.p. TWO PORT DE LUXE O.H.

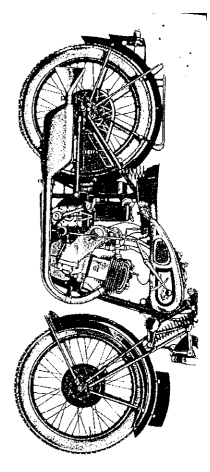
SPECIFICATION

- ENGINE—Of "A.J.S." design and manufacture. Inclined single-cylinder with overhead valves. Bore 84 m.m. Stroke 90 m.m. Capacity 498 c.c. Adjustable mechanical lubrication by gear driven pump made integral with magneto chain cover. Compression ratio 5.7 to 1. Two-port detechable cylinder head. Duplex valve springs. Duralumin rocker arms, tappet tubes and small end bush. Aluminium alloy piston with fully floating gudgeon pin and four rings. Roller bearing to gud single row ball bearing to timing side mainshaft and double row ball bearing to diving side mainshaft. Totably enclosed rocker gear, tappet tubes and exhaust valve lifter mechanism. Inspection disc on magneto chain cover for inspecting chain tension. Vernier setting device for ignition timing.
- GEAR BOX-Four speed gear made to "A.J.S." design, with totally enclosed foot starter mechanism and speedometer drive. Ratios : Top 4.81, 5.8, 10.4, and 14.4 to 1 bottom. Hand or foot control optional.
- CLUTCH-Multi-plate clutch push rod and cable adjuster provided.
- FRAME-Semi-cradle with duplex chain stays and torque tubes, sidecar lugs made integral.
- FRONT FORKS—Centre barrel spring type, large smooth action adjustable spindles and hand adjustable sbock absorber. With hand adjusted multi-plate steering damper.
- HANDLEBARS—Adjustable "Clean" type with integral controls, including twist grip and steering damper control knob.
- WEEEELS-Rear Wheel "A.J.S." patent, quickly detachable, with locking device on sleeve bolts. Adjustable taper roller bearings to both wheel hubs. EXHAUST SYSTEM-As illustrated or with upswept exhaust pipes and round type silencers
- MUDGUARDS-Rear hinged for quick wheel removal. Front fully valanced TYRES-26 in. x 3.25 in, Studded Cord.
- CARBURETTOR-" Amal " needle-type with throttle stop and pilot jet.
- FOOTRESTS-Footrest arms adjustable to wide range position, rubber covered and of sturdy design Both fitted
- BRAKES-Both 7 in. diameter, brake drum of iron alloy, front with cooling fins. with dust and water excluders and finger adjustment.
- TRANSMISSION—" Renold " Chain, primary } in. x.305 in., running in oil bath. Efficient shock absorber fitted to engine shaft, also running in oil. Rear chain " Renold " { in. x } in. fitted with efficient top ball chain cover.
- SADDLE --- " Lycett " soft top with three point suspension, adjustable backwards and forwards
- STANDS-Central spring-up. Front tubular steel bolted to front mudguards **PETROL TANK**--Chromium plated and black finish with provision for fitting of flush instrument panel. Capacity 24 gallons. Quick-action filler cap.
- OIL TANK-Capacity 41 pints. Quick-action filler cap.
- REAR CARRIER-Detachable, made of welded steel tubing.

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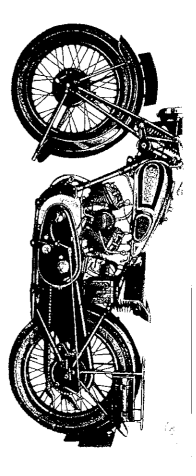


MODEL 34 - 9 4.98 h.p. SIDE VALVE DE LUXE

SPECIFICATION.

- ENGINE-Of "A.J.S." design and manufacture. Inclined single-cylinder, Side-by-Side valves. Bore 84 m.m. Stroke 90 m.m. Capacity 498 c.c. Adjustable mechanical lubrication by gear driven pump made integral with the magneto chain cover. Detachable aluminium alloy cylinder head, which, when removed leaves the valves "in-situ." Enclosed tappets, valve gear and exhaust valve lifter mechanism. Aluminium alloy piston with fully floating gudgeon pin and four rings. Roller bearing big end, single row ball bearing to timing side mainshaft and double row ball bearing to driving side mainshaft. In-spection disc on magneto chain cover for inspecting chain tension. Vernier setting device for ignition timing
- GEAR BOX—Three-speed constant mesh gear box made to " A.J.S." design. 4.81, second 7.06, bottom 12.85 to 1. Ratios, top
- CLUTCH-Multi-plate clutch, push rod and cable adjuster provided.
- FRONT FORKS—Centre barrel spring type, large smooth-action, adjustable spindles and hand adjustable sbock absorbers. With band adjusted multi-plate steering damper. FRAME-Semi-cradle with duplex chain stays and torque tubes, sidecar lugs made integral.
- HANDLEBARS-Adjustable "Clean" type with integral controls, including twist grip and steering damper control knob.
- WHEELS---Rear wheel "A.J.S." patent, quickly detachable, with locking device on sleeve bolts. Adjustable taper roller bearings to both wheel hubs.
- TYRES-26 in. × 3.25 in. Studded Cord.
- MUDGUARDS---Rear hinged for quick wheel removal. Front fully valanced
- CARBURETTOR---"Amal" needle type with throttle stop and pilot jet.
- FOOTRESTS-Footrest arms adjustable to side range position, rubber covered and of sturdy
- BRAKES-Both 7 in. diameter, brake drums of iron alloy, front with cooling fins. design
- with dust and water excluders and finger adjustment. Both fitted
- TRANSMISSION---" Renold " Chain, primary $\frac{1}{2}$ in x.305 in running in oil bath. Efficient shock absorber litted to engine shaft, also running in oil. Rear chain " Renold " $\frac{1}{4}$ in x in. fitted with top half chain cover.
- SADDLE--" Lycett " soft top with three-point suspension, adjustable backwards and forwards
- PETROL TANK Chromium plated and black finish, with provision for fitting of flush fitting STANDS—Central spring-up. Front tubular steel bolted to front mudguard.
- Instrument Panel. Capacity 24 gallons. Quick-action filler cap
- OIL TANK-Capacity 41 pints, quick-action filler cap.
- REAR CARRIER-Detachable, made of welded steel tubing.

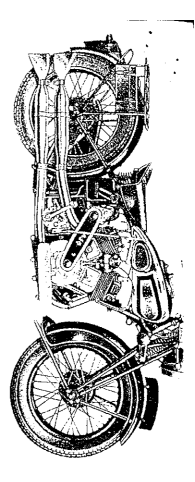
Price to Standard Snecification



ENGLISH MODEL 34 - 2 9.9 h.p. S.V. TWIN

SPECIFICATION.

- ENGINE—High efficiency 50/degree twin cylinder 99 h.p. Bore 85.5 m.m. Stroke 85.5 m.m. Capacity 980c.c. with detactable cylinder heads, which, when removed leave the valves "in situ." Anti-stap light weight "Lo-ex." alloy pistons, roller bearing big ends and driving side mainshaft bearing. Tappets, and valve genr totally enclosed and lubricated, "In situ." Anti-stap light weight." To the situation of the sit timing gears submerged in oil.
- LUBRICATION—Thoroughly tested dry-sump system, incorporating pressure fabric type oil filter, ensuring the removal of all impurities from the oil in circulation.
- GEAR BOX-Four-speed pivot-mounted Sturmey-Archer made to "A.J.S." design, convenier thy placed gear change quadrant on petrol tank.
- CLUTCH--Multi-plate with ferodo and cork inserts. Push rod and cable adjuster provided, hand control with light tension.
- FRAME—Cradle type with low saddle position and sidecar lugs made integral.
- SPRING FORKS-Centre barrel spring type with long movement and adjustable spindles, hand adjustable shock absorber.
- BRAKES—Internal expanding front and rear. Front 7 in. diameter with iron alloy drum possessing cooling hus. Rear 72 in. diameter. Both are fitted with dust and water excluders and inger adjustment. Front, hand operated. Rear, foot operated.
- CARBURETTOR -- " Amal " newlectype with pilot jet and throttle stop, large " Amal " hiter. 217
- REAR CARRIER-Welded tubular steel with quickly detachable top. Two pannier bags
- provided
- **TANKS**—Chromium plated percol tunk with usual "A.J.S." black and gold design. Flash fitting instrument panel mounted on top of the tank, containing switches, anumeter and provision for watch. A separate oil tank with accessible hiler cap, is mounted under the saddle. Capacity approximately 5 pints.
- and back chain cover.
- WHEELS-Well known patent "A.J.S." quickly detachable and interchangeable wheels front and rear, special locking device for sleeve bolts. Extra heavy 10 in. x8 in. 14 gauge rims with 6-9 gauge, butted spokes, giving enormous strength.
- TYRES—Heavy duty 27 in. ×4 in. Cord Tyres.
- MUDGUARDS—Deeply valunced front mudguard, wide section giving ample tyre clearance. Rear mudguard defachable for easy wheel removal.
- HANDLEBARS-Semi-sports clean type, black enamel with chromium plated levers
- SADDLE-Comfortable pan seat with three-points suspension hinged at the front.
- STEERING DAMPER-Control knob conveniently situated on steering head. with large frictional surfaces and right auchorage climitating back lash. Duplex plates



EXPORT MODEL 34 - 2 9.9 h.p. S.V. TWIN

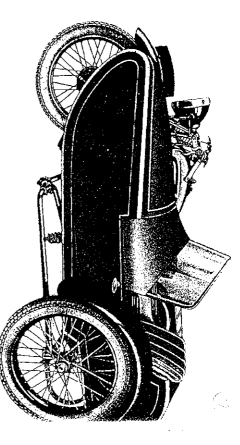
SPECIFICATION.

- ENGINE-High efficiency 50-degree twin cylinder 9.9 h.p. Bore 85.5 m.m. Stroke 85.5 m.m. Capacity 990 c.c. with detachable cylinder heads, which, when removed leave the valves "in-situ". Anti-shap light weight "Lo-ex" alloy piston, coller bearing big ends and driving-side mainshaft bearing. Tappets, and valve gear totally enclosed and lubricated timing manufactures. timing gears submerged in oil.
- LUBRICATION-Thoroughly tested dry-sump system, incorporating pressure fabrie oil filter, ensuring the removal of all impurities from the oil in circulation.
- GEAR BOX-Four-speed pivot-mounted Sturmey-Archer made to "A.J.S." design, gear quadrant in convenient position on left side of petrol tank.
- CLUTCH—Multi-plate clutch with ferrodo and cork inserts, push rod and cable adjuster provided. Foot control by pedal on left side of machine.
- FRAME-Cradle-type with low saddle position and sidecar lugs made integral
- SPRING FORKS-Centre barrel spring type with long movement and adjustable spindles hand adjustable shock absorber.
- BRAKES-Internal expanding front and rear. Front 7 in, diameter with iron alloy drum possessing cooling fins. Rear 73 in, diameter. Both are fitted with dust and water excluders and finger adjustment. Front brake hand operated, rear, foot operated, with
- ratchet locking device on pedal. CARBURETTOR-" Amal " needle type with pilot jet and throttle stop, large " Amal
- REAR CARRIER-Welded tubular steel with quickly detachable top. provided. Two pannier bags
- TANKS—Chromium plated petrol tank with usual "A.J.S." black and gold design. Flush fitting instrument panel mounted on top of the tank, containing switches, ammeter and provision for watch. A separate oil tank with accessible filler cap is mounted under the Flush
- saddle. Capacity approximately 5 pints.
- TRANSMISSION—Front chain $\frac{1}{2}$ in. x.305 in. tunning in oil bath. Efficient shock absorber mounted on engine shaft lubricated by oil bath. Rear chain $\frac{1}{2}$ in. $x \frac{3}{2}$ in. with top and back chain cover.
- WHEELS-Well known "A.J.S." patent quickly detachable and interchangeable wheels from and rear, special locking device for sleeve bolts. Extra heavy 19 in. ×8 in. 14 guage, rinns with 6-9 gauge, butted spokes, giving enormous strength.
- TYRES—Heavy duty 27 in . ×4 in. Cord Tyres.
- **UUDGUARDS**—Deeply valanced front mudguard, wide section giving ample tyre clearance. Rear mudguard detachable for easy wheel removal.
- IANDLEBARS-Long comfortable touring handlebars with twist grip control
- ²OOTBOARDS—Thick rubber-covered footboards with control pedals conveniently placed
- 3ADDLE-Comfortable pan seat with three-points suspension hinged at the front.
- TEERING DAMPER—Control knob conveniently situated on steering head. Duplex plates with large frictional surfaces and rigid ancherage eliminating back lash.









MODEL A SPORTS DE LUXE SIDECAR

SPECIFICATION.

Suitable for fitting to 500 c.c. and 990 c.c. Machines

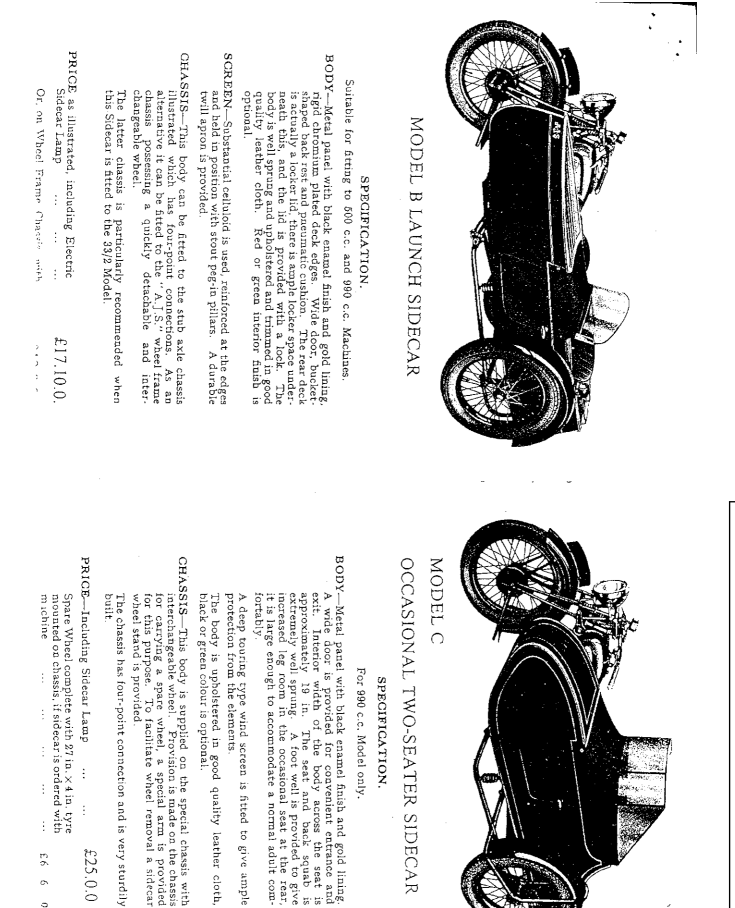
- BODY-Metal panel finished with black enamel and lined with
- gold. Chromium plated beading. A wide door is provided and a locker is situated behind
- Interior upholstery and trimming is carried out in good the rear seat squab
- quality leather cloth, red and green colours are optional. The body is well sprung and upholstered—has a bucketshaped back rest and pneumatic cushion.
- SCREEN-A new type "V" screen is fitted with chromium normal stub axle wheel as illustrated. As an alterna-tive, this body can be mounted on the "A.J.S." wheel plated framing for the celluloid, The body can be fitted to two different chassis, one with a the front and can be moved out of the way quite easily The frame is binged at
- able wheel. frame chassis with quickly detachable and interchange-

is fitted to a 33/2 Model This chassis is particularly recommended when the Sidecar

PRICE—On stub axle Chassis, including Electric Sidecar Lamp £18.10.

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EQUIPMENT

It is absolutely necessary when ordering to state definitely, whether up-turned exhaust pipe and/or foot operated gear change is required. Both these items are optional on all O.H.V. Models, although in some instances the illustrations show either equipment. This is not standardised.

0	10	۲	Smith's 8-Day Clock in Instrument Panel
0	15	0	Polished out Cylinder Head, Ports, etc., on O.H.V. Models
6	12	0	Detachable Luggage Carrier on Models 34/12, 34/5. 34/B6 and 34/B8
Ð	0	-	Chromium Plated and Panel Tank on Models 34/12, 34/5, 34/B6 and 34/B8
•	15	0	Lucas Electric Horn
0	0		27 in. \times 4 in. Tyres on Models 34/6, 34/B8, 34/8 and 34/9
0	12	0	26in.×3.50 in. Tyres on Models 34/6, 34/7, 34/B8, 34/8, 34/9 and 34/10
0	0		Four-Speed Gear Box in lieu of three-speed on Models 34/5 and 34/9
0	0	S	Smith's 100 m.p.h. Speedometer and Revolution Counter Com- bination set on Models 34/7 and 34/10
0	0	2	Non-Trip
0	(Jn	2	Smith's Gear-box-driven Speedometer, mounted over Front Forks: Trip
•	17	Ch.	Instrument Panel containing Ammeter, main switches and removable Inspection Light, together with provision for fitting an 8-Day Clock
d.	u.	the second	Lucas Magdyno Electric Lighting, together with flush fitting

All prices and specifications are subject to alteration without notice.

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