

RALEIGH

Supermatic

MOPED

MODEL R M 5

Telescopic Front Fork Model

**RIDING AND
MAINTENANCE
INSTRUCTION
BOOK**

MTR 328

11/1
PRICE 3/6

RALEIGH

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MODEL RM5

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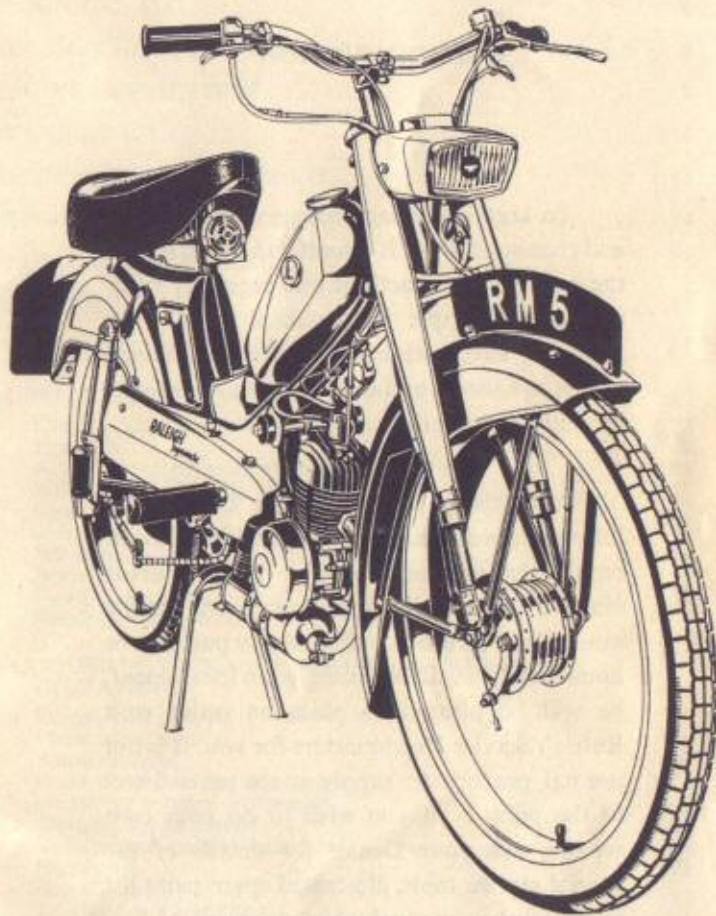
**RIDING AND
MAINTENANCE
INSTRUCTION
BOOK**

RALEIGH
SUPERMATIC MOPED
RALEIGH INDUSTRIES LIMITED

LENTON BOULEVARD
NOTTINGHAM

TELEPHONE NOTTINGHAM 77761 TELEGRAMS RALIND NOTTINGHAM
TELEX NOTTINGHAM 37681

A  COMPANY



RALEIGH SUPERMATIC MOPED, MODEL RM5

INTRODUCTION

To keep your machine running efficiently and economically, it is essential that you follow the operating instructions and regularly carry out certain simple maintenance tasks. The necessary information and advice is contained in this handbook and it is in your own interest to study it carefully.

Authorised Raleigh Service Dealers are fully equipped to carry out any maintenance or repairs that you may require. Every effort is made to ensure that spare parts are readily available in all areas. Should any part not be immediately available from your local agent, he will be pleased to place an order with Raleigh Service Headquarters for you. It is not normal practice to supply spare parts direct to the public. If you wish to do your own repairs, ask your Dealer for details of the special service tools, illustrated spare parts list and workshop manual which are available.

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TECHNICAL DATA

Frame Number	
Location	Frame steering head.
Engine Number	
Location	Lower front of cylinder barrel.
Engine	
Type	Single cylinder, 2-stroke.
Bore... ..	39 mm.
Stroke	41.75 mm.
Cubic capacity ...	49.9 c.c's.
Compression ratio...	9 : 1.
Maximum B.H.P. ...	2.66 at 5,600 r.p.m.
Clutch	
Type	Automatic, centrifugally operated.
Primary Drive	
Type	Vee-belt.
Ratio	Variable, 2.78 to 4.98 : 1.
Final Drive	
Type	Enclosed roller chain.
Ratio	4 : 1 (48t. to 12t.).
Chain size	$\frac{1}{2}'' \times \frac{3}{16}'' \times .305''$ roller $\times 103$ pitches.
Pedal Drive	
Type	Roller chain.
Ratio	1.6 : 1 (32t. to 20t.).
Chain size	$\frac{1}{2}'' \times \frac{1}{8}'' \times .305''$ roller $\times 100$ pitches.
Overall Gear Ratio ...	11.1 to 19.9 : 1.
Fuel Supply	
Fuel tank capacity	1½ galls. (Imp.)

Carburettor:—	
Make	GURTNER.
Model	H.14. 569F.
Main jet (standard)	No. 25.

Electrical System

Type	Flywheel magneto-generator, NOVI Model 120X, with external H.T. ignition coil.
Ignition:—	
Sparking plug ...	Lodge 2 HN, Champion L86, K.L.G. F 80.
Sparking plug gap	.014"—.016".
Contact breaker	
gap016"—.018".
Advance	$\frac{1}{16}''$ (.063") \pm .004" before T.D.C.
Lighting:—	
Headlamp bulb ...	6 v., 15/15 w., S.B.C.
Rear lamp bulb ...	6 v., 3 w., M.E.S.
Horn:—	
Type	Electric.

Tyres

Size	2.25" \times 18".
Tyre pressures ...	Front, 19.
(lbs. per sq. in.)	Rear, 29.

These pressures are based upon a rider's weight of 140 lbs. If the weight carried exceeds 140 lbs. add 1 lb. sq. in. to the front tyre pressure for every additional 19 lb. weight, and 1 lb. sq. in. to the rear tyre pressure for every 15 lb. increase in weight. Always increase pressures according to the above formula when carrying a pillion passenger.

Weights and Dimensions

Weight empty ...	117 lbs.
Overall length ...	5' 11".
Overall height ...	3' 1".
Overall width ...	1' 10½".

RECOMMENDED LUBRICANTS

	BP	Castrol	Esso	Mobil	National Benzole	Shell
Engine (Petrol/oil ratio shown in brackets)	Two-Stroke Oils	Two-Stroke Self-mixing Oil (16 : 1)	Esso Two-Stroke (2T) Motor Oil (16 : 1)	Mobilmix TT (16 : 1)	—	Shell 2T Two-Stroke Oil (20 : 1)
	Pre-Mixed fuels	—	—	—	Hi-Fil* (20 : 1)	Shell 2T Mixture (20 : 1)
Running in: Where a (20 : 1) ratio is specified, use (16 : 1) for running in. Where a (16 : 1) ratio is specified, use (12 : 1) for running in.						
Chains and Expanding Pulley Balls	Grade	Grand Prix	Esso Extra Motor Oil 40/50	Mobiloil BB	—	Shell X-100 50
Working Joints, Control Cables, etc.	Grade	Castrolite	Esso Extra Motor Oil 20W/30	Mobiloil Arctic	—	Shell X-100 20W
All Greasing Applications	Grade	Castrolase LM	Esso Multi-purpose Grease H	Mobil-grease MP	—	Retinax A

*NATIONAL BENZOLE CO. LTD., ALSO MARKET SHELL AND BP LUBRICANTS

ENGINE LUBRICATION

The engine of this machine is designed to run on a mixture of petrol and oil. The correct lubrication of the working parts is dependent on the oil in the petrol and if the engine is operated on petrol only severe damage will result. No responsibility for this type of damage will be accepted by the manufacturers of the machine, therefore it is essential to make certain that the correct amount and grade of oil is present in the fuel at all times.

The chart on the opposite page shows the details of the recommended lubricants and the proportions to be used. Whilst running in, a slightly higher ratio of oil is required for the first 300 miles.

If pre-mixed fuel is not obtainable, the oil and petrol must be placed in a separate container and mixed by agitation before putting in the tank.

Note—Self-mixing oils are diluted by the special mixing agents used and this accounts for the somewhat greater proportion required.

THE CONTROLS

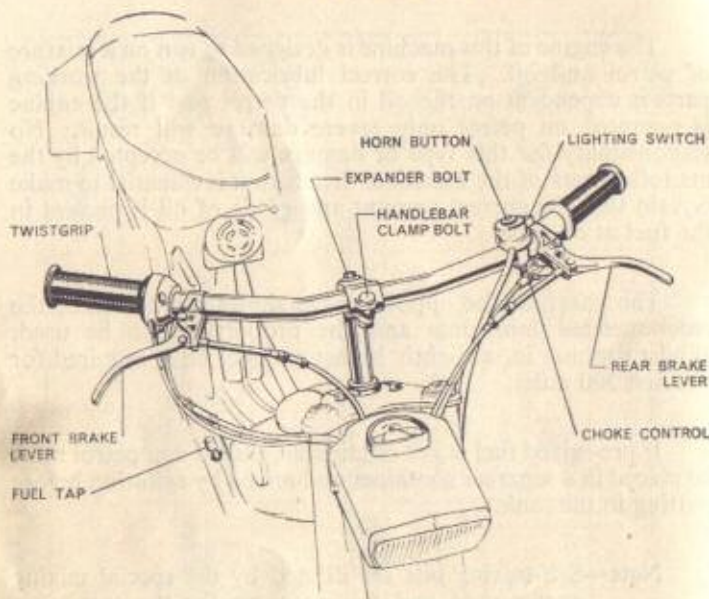


Fig. 1

Brake Levers

These are mounted on the handlebar in a similar manner to those of a pedal cycle. The front brake lever is on the right and the rear brake lever on the left.

Choke Control

This is a small lever beneath the left handlebar. Its purpose is to provide a "rich" fuel mixture for starting the engine from cold. This control should be used as little as possible and never when the engine is warm.

Twistgrip

The right-hand handlebar grip is free to rotate. Rotation away from the rider opens the engine decompressor valve,

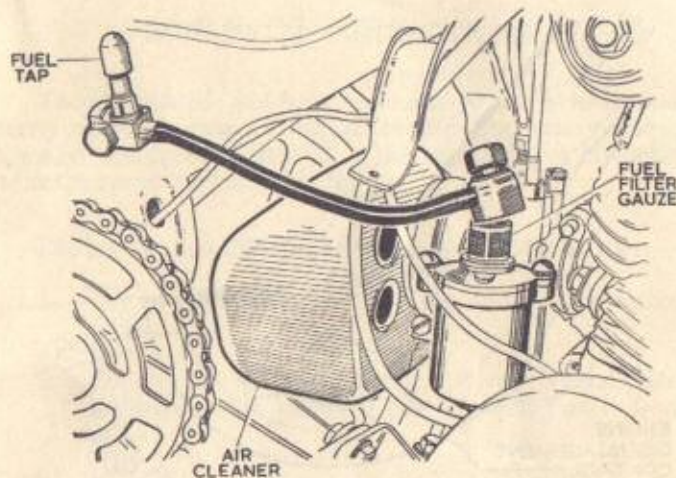


Fig. 2

so releasing the engine compression to stop the engine, or to enable it to be pedalled over more easily when starting. Rotation towards the rider restores the engine compression and opens the throttle, thereby controlling the engine speed. Between the two is a "neutral" position at which the engine should be set to run at idling speed.

Fuel Supply

The tank holds $1\frac{1}{2}$ gallons of fuel and a dipstick is incorporated in the filler cap. The fuel tap is fitted on the right of the machine, just above the fairing. Unscrew the knob fully anti-clockwise to open the tap. Screw down to close. If a push-pull type of tap is fitted, push *down* to open.

Lighting Switch

The lighting switch on the handlebar has three positions, the main or dipped beam is obtained by moving the switch toggle forwards or backwards, the centre position of the toggle is OFF.

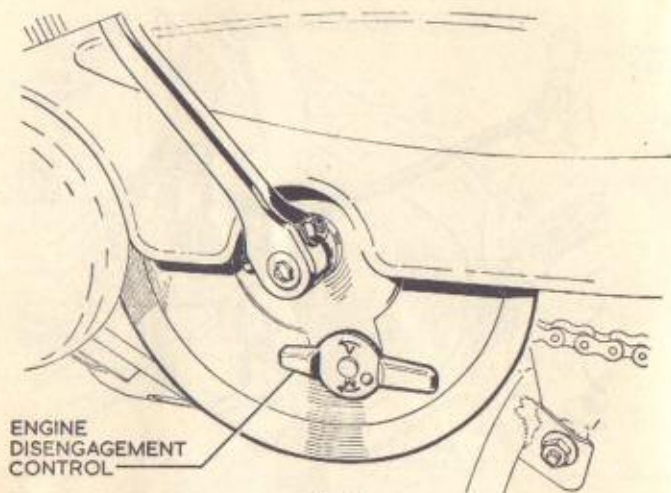


Fig. 3

Engine Disengagement Control

By movement of one simple control, the engine can be disconnected from the transmission and the machine pedalled as an ordinary cycle. To do so, simply turn the wing button on the bottom bracket pulley anti-clockwise in the direction of arrow "V."

To reconnect the engine, turn the button clockwise in the direction of arrow "M." Turning the rear wheel backwards and forwards will help the mechanism to engage.

RUNNING-IN INSTRUCTIONS

The ultimate life and performance of your engine depends largely on the treatment it receives during the critical running-in period, and care and patience at this stage will pay dividends in the thousands of miles that follow.

During the first 300 miles observe the following rules:—

1. Try to avoid using full throttle and do not exceed 30 m.p.h.
2. Do not let the engine labour. Give it liberal pedal assistance when climbing hills or pulling away from rest.
3. Do not overheat the engine, particularly by running it for longer than necessary when the Moped is stationary and there is no air flowing over the engine to cool it.
4. It is beneficial to use a slightly larger proportion of oil with the petrol during this period. See section on lubrication on page 8 for details.
5. Check driving chain tension after the first twenty miles and subsequently at weekly intervals.

BEFORE TAKING THE MOPED ON THE ROAD

Legal Obligations

In Great Britain you must hold a current Driving Licence covering Group 12, your machine must have a current Road Fund Licence and you must be covered by insurance as required by the Road Traffic Acts.

Machine Preparation

Check tyre pressures (see Technical Data). See that all nuts and bolts are tight, paying particular attention to the pedals. Check the adjustment of the driving chain. Fill the fuel tank with the correct mixture of petrol and oil (see page 8).

Riding Comfort and Control

A few minutes spent "tailoring" the machine to fit you will be well repaid by increased comfort and better control of your machine. Your weight is carried on the machine at three points, namely, the seat, the handlebars and the pedals. Try to arrange things so that each of these points carries its fair share of your weight. A little experiment will soon determine the most natural riding position.

Handlebar Adjustment

To adjust the handlebar height, loosen the central expander bolt about three full turns and tap the bolt head with a wooden mallet to free the internal expander cone. Set the handlebars to the desired height, ensure that they are set correctly in line in relation to the front wheel and re-tighten the expander bolt.

Note—At least $2\frac{1}{2}$ " of the handlebar stem **MUST** remain within the steering head to provide adequate security.

To adjust the "rake" of the handlebars loosen the clamping bolt at the front, swivel the handlebars until the grips are in the most comfortable position and re-tighten the clamping bolt.

Seat Adjustment

The seat may be adjusted for height after the bolt on the seat pillar clip is loosened.

STARTING THE ENGINE

Turn on the fuel tap. Push the machine off its stand and then mount. Open the decompressor by turning the twistgrip forwards (in cold weather also operate the choke control) and pedal away. When a speed of approximately 4 m.p.h. has been reached the automatic clutch will come into operation and begin to rotate the engine. Continue pedalling and turn the twistgrip towards you to open the throttle. The engine will now begin to fire and you can stop pedalling as soon as it is pulling evenly. Release the choke as soon as possible.

Note—The purpose of the centre stand is to support the machine only. It is **not** designed to withstand the additional weight of the rider sitting on the saddle to pedal start the engine.

RIDING THE MOPED

Anyone who can ride a bicycle will have no difficulty in learning to ride this machine. This is simplicity itself due to the action of the automatic clutch. Control is solely by means of the twistgrip on the right handlebar, plus of course, the brakes.

The automatic clutch is really two clutches in one. The primary clutch is connected to the engine crankshaft and its operation is therefore governed by engine speed. The secondary clutch is coupled *via* the Vee-belt and the driving chain to the rear wheel and its operation therefore depends on road speed. With the machine at rest, increasing the engine speed by opening the throttle causes the primary clutch to come into operation and starts the machine moving. When a road speed of about 4 m.p.h. has been reached, the secondary clutch also comes into effect and locks up the drive, eliminating any slip.

The variable transmission pulley, being responsive to road speed and also to the load on the engine, automatically selects the correct drive ratio for the particular road conditions. This improves the road performance of the machine and allows all but the very steepest of hills to be climbed without any help from the rider.

When it is required to stop, turn the twistgrip to "neutral" and then apply the brakes. As the speed falls below 4 m.p.h., the drive will disengage and the Moped will come to a halt with the engine idling. To stop the engine turn the twistgrip forwards to open the decompressor valve.

PERIODIC MAINTENANCE

See page 8 for details of lubricants to be used.

In order to obtain the best possible performance, overall reliability and length of service from your machine, it is essential that the following simple maintenance tasks are carried out at the mileage intervals laid down.

Weekly

Check tension of driving chain and readjust if necessary.
Check tyre pressures.
Check all controls for smooth and correct operation and lubricate or adjust as necessary.
Apply grease gun to nipple on left-hand side of bottom bracket axle.

Every 500 Miles or Monthly

Clean sparking plug and set gap (-014"—016").
Clean carburettor air filter.
Clean, lubricate and readjust chains.
Lubricate with a few drops of oil the freewheel, all working joints and moving parts in general and the exposed inner portions of all the control cables.
Apply grease gun to two nipples on telescopic front forks.
Check tightness of all nuts and bolts.

Every 1,000 Miles or Two Months

Carry out 500-mile service.
Give ONE stroke of the grease gun to central nipple on automatic clutch.
Clean carburettor fuel filter.
Lubricate balls in variable transmission pulley.
Lubricate speedometer gearbox.
Check steering head bearings and adjust if necessary.
*Decarbonise exhaust system.

Every 3,000 Miles or Six Months

Carry out 1,000-mile service.
Check contact breaker points. Clean and adjust as necessary (-016"—018").
*Decarbonise engine.
Clean and grease sparingly brake operating cams and spindles.
Lubricate speedometer inner cable.
Check wheel hub lubrication.

Every 6,000 Miles or Yearly

Carry out 3,000-mile service.
Fit new sparking plug of recommended type (see Technical Data).

Every 12,000 Miles or Two Years

Carry out 6,000-mile service.
Lubricate steering head bearings.

*These decarbonising mileages or periods are recommended if the Moped is used under favourable conditions, i.e., mainly for nonstop journeys of five miles or more. For shorter journeys involving frequent stops, or when the engine is run mainly on small throttle openings it may be necessary to reduce the stated mileage or period.

LUBRICATION OPERATIONS IN DETAIL

See page 8 for lubricants to be used.

Control Cables and other Moving Parts

The exposed inner portions of all the control cables should be kept well oiled, particularly in the winter months. Oil the pivots of all the handlebar levers. Apply a few drops of oil to the pedal bearings. The pivot of the centre stand needs regular oiling owing to its exposed position.

Freewheel

Every 500 miles clean the freewheel with a cloth moistened in petrol. With the machine tilted sideways apply oil to the gap between the outer and inner parts of the freewheel, at the same time rotating the outer part by turning the chain backwards to work the oil into the mechanism.

Automatic Clutch and Variable Transmission

Every 1,000 miles, give ONE stroke of the grease gun to the clutch and variable transmission pulley mechanism through the central grease nipple. For the variable transmission to function smoothly it is essential to keep the steel balls which operate the pulley well oiled, also the mechanism must be kept clean, and to do this remove the Vee-belt (see page 20). Close the pulley cheeks together to expose the balls and thoroughly wash the balls and their housing with paraffin or petrol. Allow to drain. When completely dry, oil the balls with an approved grade of oil and refit the belt and fairing.

Bottom Bracket Pulley Bearings

Grease through the nipple on the left-hand side of the bottom bracket axle at weekly intervals. Do not allow grease to get on to the drive belt, but ensure that enough grease exudes from the drive sprocket to adequately lubricate the thrust washer and bottom bracket bush thrust face.

Chains

Always keep the chains properly lubricated.

Check for wear by placing the chain on a level surface alongside a ruler and stretching it tight. 23 complete pitches (distance between centres of adjacent rollers) will come to the $11\frac{1}{2}$ " mark on the ruler when the chain is new. When the chain wears to a measurement of $11\frac{3}{4}$ " for 23 pitches replace the chain.

It is important when replacing a chain to make sure that the spring clip on the connecting link has its closed end pointing in the direction of chain travel.

Telescopic Front Forks

Apply a grease gun to the two nipples at the upper rear of the fork legs at 500 mile intervals.

Wheel Hubs

At intervals of 3,000 miles these should be checked for adequate lubrication.

Brake Cam Spindles

While the hubs are dismantled, the brake cam spindles should be removed and very lightly smeared with grease.

Important. Grease must not get on to the brake linings.

Speedometer

Grease the speedometer drive gearbox every 1,000 miles by giving it one stroke with your grease gun. The speedometer drive inner cable should be removed and greased sparingly every 3,000 miles. Excessive greasing will result in erratic behaviour of the speedometer.

Steering Head Bearings

Every 12,000 miles the steering head should be completely dismantled, cleaned, inspected and re-packed with fresh grease.

VARIOUS MAINTENANCE AND ADJUSTMENT OPERATIONS

Driving Belt Removal

To remove the belt, take off the left-hand fairing and also the clutch guard. Push the engine back against the tensioning spring and remove the belt, taking it off the bottom bracket pulley first.

Refit in reverse order to removal.

The drive belt on this model is automatically kept at the correct adjustment by means of the tensioning spring.

Chain Adjustment

The chain tension must be checked with a rider sitting on the machine. First remove the inspection plug in the

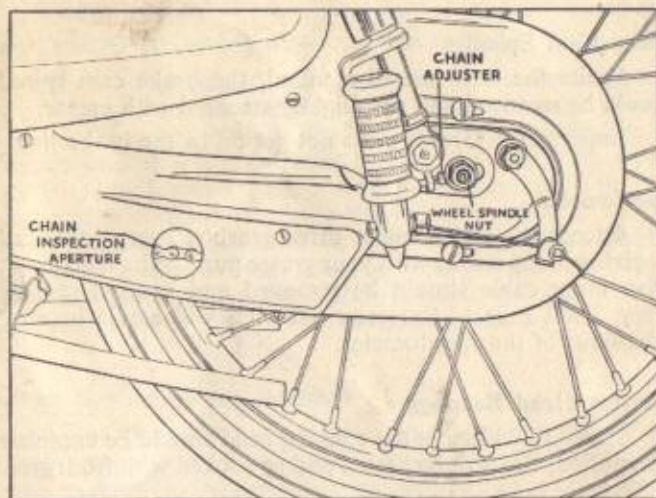


Fig. 4

centre of the lower part of the chain case, which reveals the chain to view. Set the chain to its least slack spot and loosen the wheel spindle nut. Slacken the pedal chain by pushing the spring-loaded jockey wheel upwards until it springs out of the way. Loosen the two screws which attach the rear section of the chaincase to the hub flange. Rotate the chain adjusters by equal amounts and move the wheel backwards or forwards until the chain is correctly tensioned. Check the wheel alignment before finally tightening the spindle nut. Re-engage the spring-loaded jockey wheel on the pedal chain and refit the inspection plug. Reposition the chaincase rear section and re-tighten the two screws.

WHEEL REMOVAL

Front Wheel

Slacken off the front brake adjuster and remove the cable from the cam lever. Disconnect the speedometer cable from the drive unit. Loosen the wheel spindle nuts and disengage the washers from their recesses in the fork ends. Withdraw the wheel from the forks. When refitting the front wheel ensure that the brake plate peg engages correctly with the slot in the right-hand fork end.

Rear Wheel

Remove the rear section of the chaincase by sliding it rearwards after having removed the two screws which secure it to the hub flange. Spring the pedal chain jockey wheel out of the way, unscrew the wheel spindle nut and pull out the spindle. Both chains can now be lifted from their sprockets. Disconnect the rear brake cable and withdraw the wheel from the frame.

When refitting the wheel make sure that the brake plate anchoring slot and the brake outer cable are properly located and push the wheel spindle firmly up against the adjusting screws before tightening the spindle nut. Do not forget to re-engage the pedal chain jockey wheel.

Note—It is not necessary to take out the spring links and split the chains when removing the rear wheel.

Adjusting Front Wheel Bearings

Remove the wheel from the machine. Take off the speedometer-side spindle nut and plain washer, also the shouldered nut retaining the speedometer gearbox. The bearing cone and locknut are accessible after removal of the speedometer gearbox and the thick spacing washer. Slacken off the cone locknut, pull the keyed washer behind the nut away from the bearing cone, screw the cone in or out for adjustment and tighten locknut. The adjustment is correct when there is just the slightest trace of sideways play detectable at the wheel rim when the wheel is refitted to the machine and the spindle nuts tightened.

HANDLEBAR CONTROLS ADJUSTMENT

Throttle

Adjustment of the throttle is carried out at the cable adjuster on the top of the carburettor mixing chamber (see Fig. 5). There must always be a slight amount of free play in the cable when the twistgrip is in the "neutral" position.

Decompressor

This adjustment is carried out at the adjuster in the cable near the twistgrip on the handlebar (see Fig 1). There must always be slight free play in the cable to ensure that the valve closes completely. The setting of the twistgrip must always be such that the throttle closes to "neutral" position before the decompressor valve starts to open.

Twistgrip Friction Adjustment

The friction spring of the twistgrip is adjustable by means of the grub screw in the lower half of the twistgrip body. It should be set to prevent the throttle closing under the influence of the return spring in the carburettor, but must not make the twistgrip stiff to operate.

Engine Slow Running

When the twistgrip is turned to the "neutral" position the engine should run at a steady "tickover."

After removing the left-hand fairing, engine slow-running is set by turning the adjusting screw on the carburettor (clockwise to increase speed). The engine must be at working temperature when the adjustment is carried out.

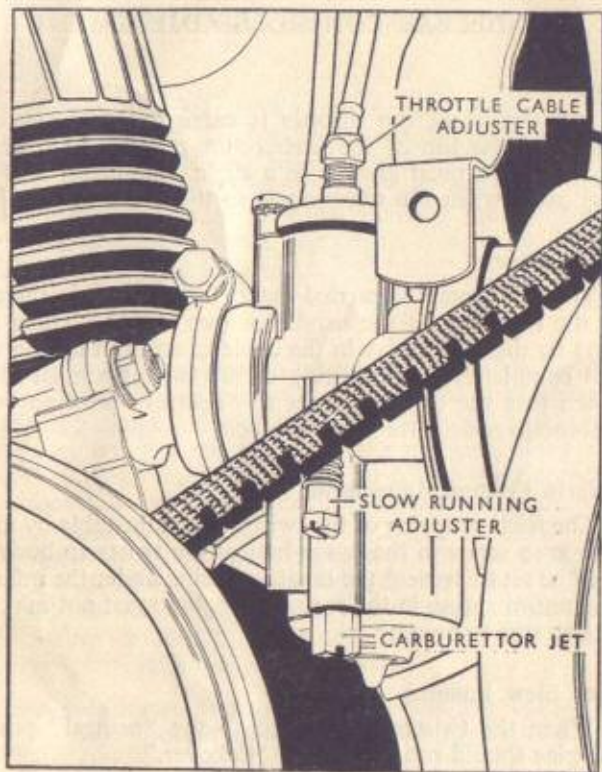


Fig. 5

Choke Control Cable

The cable should be adjusted at the pinch bolt on the handlebar lever to give approximately $\frac{1}{16}$ " free play.

Brakes

Adjusters are provided on the control cables. The adjustment should be such that the brakes come into operation with the minimum amount of movement at the levers, but there must be no binding of the brake shoes on the drums. After adjustment the machine should be put on its stand and each wheel checked to see that it is able to turn freely.

CLEANING THE CARBURETTOR

Fuel Filters

First make certain that the fuel tap is turned off.

The fuel filter is located inside the banjo cap on top of the carburettor float chamber (see Fig. 2). Unscrew the nut securing the banjo, remove the filter gauze and wash it in clean petrol. When re-assembling, do not overtighten the nut.

An additional filter is fitted in the fuel tap, and to clean it drain the fuel tank, remove the petrol pipe and unscrew the tap.

Air Cleaner

Loosen the clamp bolt and slide the air cleaner complete off the carburettor. Wash the parts thoroughly in clean petrol and dry out before replacing.

Jet

Remove the jet by unscrewing from the carburettor body (see Fig. 5). Clean by blowing through the orifice. Never use a needle, pin or piece of wire, etc., to clear the jet, as this may enlarge it and upset carburation.

SERVICING THE IGNITION EQUIPMENT

Sparkling Plug

Always use the recommended sparking plug (see Technical Data). These plugs are carefully selected to suit your engine and nothing will be gained by using a different grade.

At intervals of 500 miles check that the plug is clean and that the gap is set correctly. If it is necessary to adjust the gap, bend only the earth electrode and never the central electrode. These plugs are non-detachable types and are best cleaned by your Dealer, using a sand-blasting machine. Ensure that no small grains of sand remain in the plug when refitting.

Every 6,000 miles a new plug should be fitted since even if the old one still appears to be in good condition, its performance may have deteriorated.

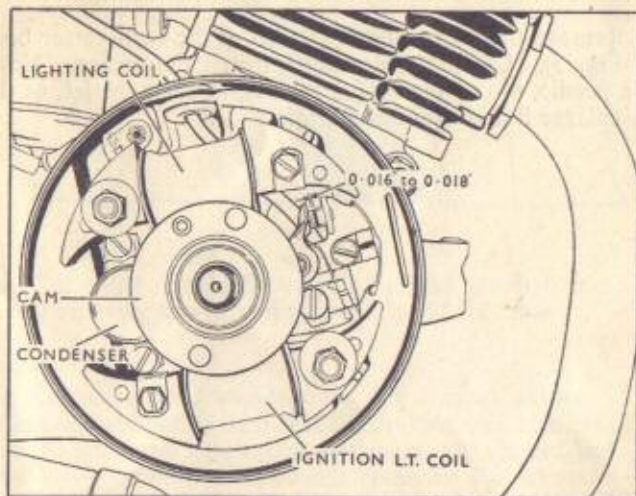


Fig. 6

Contact Breaker Points

Hold the magneto flywheel with a strap wrench and unscrew the central cap nut, which has a LEFT-HAND thread. The flywheel can then be pulled off its register on the cam, the cam itself remaining in place on the crankshaft.

Check the condition of the points and if oily or dirty, clean with a non-fluffy rag dipped in pure petrol or methylated spirits. If the points are blackened they can be cleaned by inserting a strip of very fine glass paper between them. Close the points on to the glass paper and draw it through several times with the rough side towards each point in turn.

If the points are slightly pitted they can be cleaned up, using a special contact file. If the pitting is extensive the contact breaker should be replaced.

To check the contact breaker points gap, rotate the engine until the points are fully open and insert a feeler gauge between them. To adjust, loosen the fixed contact locking screw and move the contact as required by inserting the blade of a screwdriver into the slot in the spring clip and twisting slightly in either direction. Tighten the locking screw and re-check the gap. Lubricate the pivot of the moving contact with just a trace of light oil.

When replacing the flywheel make certain that the locating pins are inserted correctly into the apertures on the timing cam.

HEADLAMP

The headlamp should be adjusted so that the dipped beam strikes the road at a distance of approximately 18 ft. in front of the machine.

The lamp can be tilted to the required position after loosening the clamping bolts.

To change a headlamp bulb, remove the reflector and lens after loosening the screw beneath the front of the lamp, turn the bulb holder anti-clockwise to detach it from the reflector. The bulb must be fitted so that the shield is **beneath** the front filament.

DECARBONISING

The Importance of Decarbonising

With any two-stroke, build-up of carbon in the engine and exhaust system will cause a marked deterioration in performance.

In addition, if the exhaust system is obstructed so that the hot exhaust gases cannot freely escape, this will have a detrimental effect on the life of the engine.

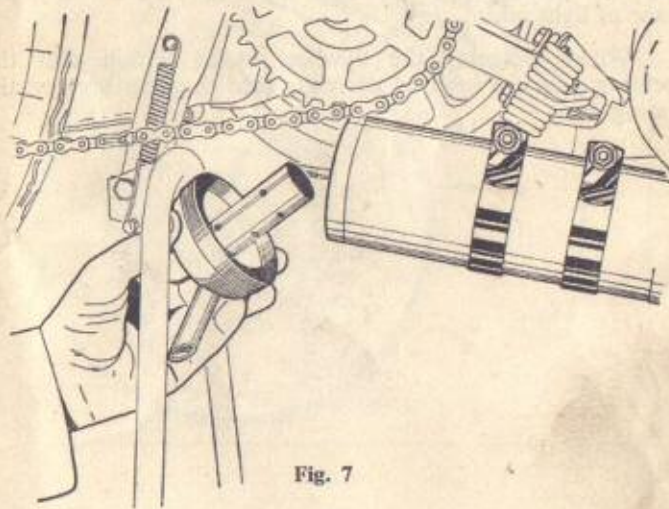


Fig. 7

It is, therefore, most important that the work of removing the deposits of carbon is not neglected. This should be carried out as a matter of routine and not left until a fall-off in power makes it necessary.

Decarbonising the Exhaust System

At intervals of about 1,000 miles, or more frequently if the machine is used mainly for short runs, or stop and start riding, the deposits of carbon should be removed from the exhaust system.

Remove the exhaust pipe after unscrewing the large exhaust port nut and loosening the exhaust pipe clip bolt. The silencer end cap and body are dismantled by unscrewing the retaining nut located above the outlet tail pipe (see Fig 7). Care must be taken not to damage or distort the joint faces of the silencer and exhaust pipe.

All carbon deposits should be scraped from the exhaust pipe, body and baffles, also the tail pipe should be cleared with a suitable piece of rod or wire. Turn the piston to its lowest position and clean out the exhaust port, using a scraper of soft metal such as aluminium or copper to avoid damaging the aluminium cylinder. Make certain that the dislodged carbon is kept out of the cylinder. On reassembling, a new exhaust pipe gasket should be fitted.

Decarbonising the Engine

This does not require attention as frequently as the exhaust system but should be undertaken at intervals of approximately 3,000 miles, dependent of course on the type of use the machine receives.

Remove both fairings and also the clutch guard. Push the engine back against the tensioning spring and remove the belt, taking it off the bottom bracket pulley first. Now remove the nut and bolt holding the tensioning spring to the bracket on the lower engine plate.

Disconnect the sparking plug lead, the decompressor cable and take out the sparking plug. Disconnect the lighting wire terminal at the rear of the stator plate. Disconnect the terminal

of the low tension ignition wire from the external ignition coil and withdraw the wire through the cable retaining clip. Loosen the carburettor clamping ring and slide the carburettor off its stub. Lodge it securely somewhere on the frame and do not let it hang on its cables. Remove the nut from the upper engine mounting bolt and, carefully supporting the engine to prevent it dropping, withdraw the mounting bolt. The engine can now be removed to the work bench for the remainder of the decarbonising process.

Unscrew the four cylinder head nuts. Withdraw the cylinder head, taking great care not to lift the cylinder in the process and thus break the joint between the cylinder and the crankcase. For the actual work of removing the deposits of carbon a soft metal (copper, aluminium, etc.) scraper should be used. Hold the cylinder and turn the flywheel to bring the piston to the top of its stroke. Scrape the carbon from the crown of the piston. Turn the flywheel until the piston is at the bottom of its stroke. Clean out the carbon from the exhaust port. Scrape the carbon from the cylinder head combustion chamber. Remove the decompressor valve and clean the valve stem. Examine the seating surfaces and if any pitting or burning is noticeable grind in the valve, using a fine grinding paste. Wash off all traces of grinding paste with paraffin or petrol and refit valve.

Remove all traces of loose carbon from all the components. When refitting the cylinder head use a new gasket and tighten the cylinder head nuts alternately, a little at a time, to avoid any distortion. Refit the components in the reverse sequence to dismantling.

STEERING HEAD ADJUSTMENT

Check steering head adjustment every 1,000 miles.

The steering head is correctly adjusted when there is no trace of play in the bearing but the handlebars still turn freely. If the adjustment is too tight the steering will be stiff in operation and the bearings may be damaged. If too loose, there will be a judder when the front brake is applied and the steering may wobble.

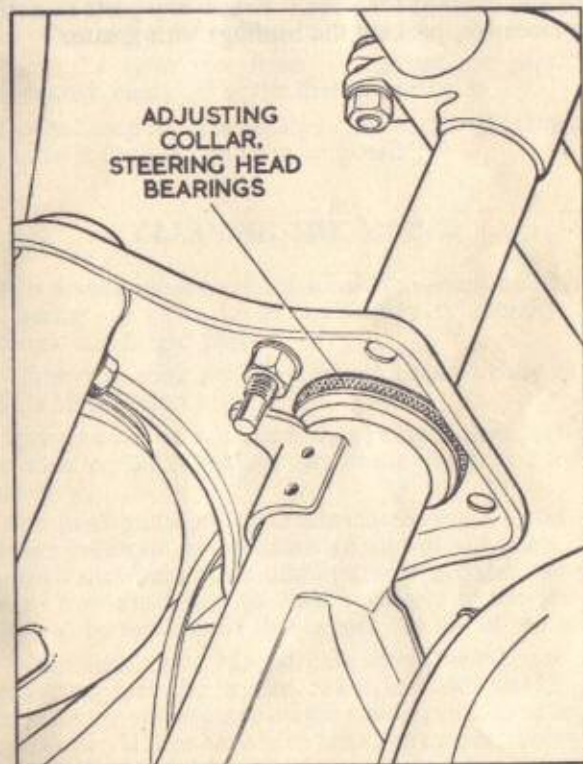


Fig. 8

To adjust, slacken the steering head locknut and turn the knurled adjusting collar as required, clockwise to decrease the amount of play and anti-clockwise for more play. Tighten the locknut and check the adjustment by applying the front brake and rocking the machine backwards and forwards, with your finger on the gap between the adjusting collar and the top frame cup where it will be possible to feel any play.

The lubrication of the steering head does not require frequent attention but at intervals of 12,000 miles or at a major overhaul the steering head bearings should be dismantled, cleaned and checked for wear. Renew any parts as necessary and re-assemble, packing the bearings with grease.

CARE OF TYRES

Always maintain the recommended inflation pressures in your tyres. Check the pressures with a gauge when the tyres are cold and not when they have attained their normal running temperature.

Always replace the valve caps, thereby sealing the valve mouth and protecting the core. Screw the caps down finger tight only.

Drive carefully and avoid fierce braking or cornering.

Inspect the tyres regularly and remove any glass, flints or any other object embedded in the tread.

Keep the tyres free from oil, grease, or paraffin. If contaminated, clean off at the first opportunity.

Do not neglect tyre injuries. If a tyre is damaged or worn have it replaced as soon as possible.

CLEANING THE MOPED

Mix a weak solution of household "washing-up" detergent in a bucket of warm water and apply it liberally to the paintwork and bright parts.

Allow it to soak for a few minutes then lightly rinse off, using plenty of clean water.

Sponge over with a clean sponge and plain water, then use a wash leather to remove any smear marks and to dry off the machine.

For final polishing of the machine, use a good quality solid wax polish on both enamelled and plated parts. Many chrome-cleaners and other multi-purpose polishes are slightly abrasive and must not be used regularly if the showroom finish is to be maintained throughout the life of the machine.

When washing the Moped, care should be taken to prevent water getting into the brakes, "electrics" and working parts. When taking your machine on the road again, however, check your brakes. If they have been rendered inoperative by water, a few moments running with the brakes applied will generate enough heat to dry them out.

FAULT FINDING

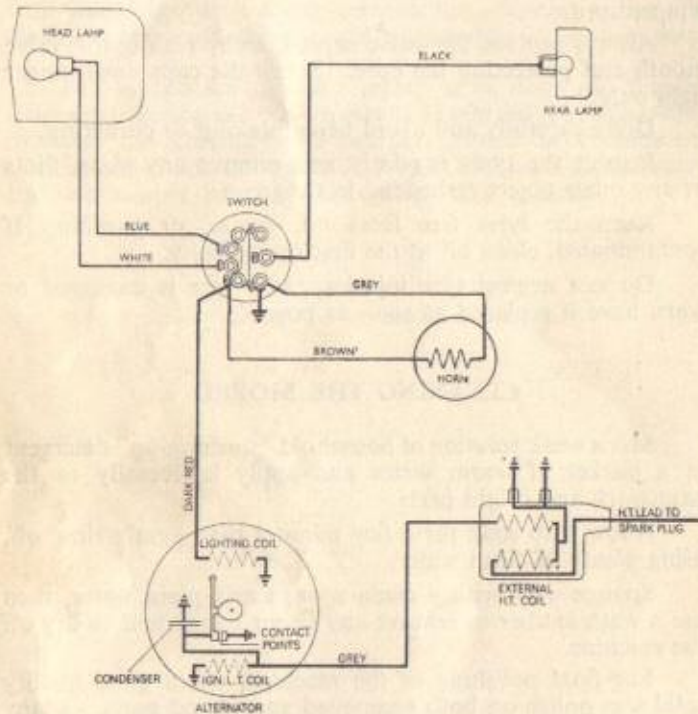
If the instructions contained in this book are followed conscientiously, and the machine is properly maintained it is unlikely that trouble will arise. In the event of any difficulty being experienced, it should not be hard to remedy if it is tackled systematically with the aid of the following fault finding procedure.

If the Engine will not Start or Stops of its Own Accord

It may be because of:—

(A) Faulty carburation due to:—

- (1) Absence of fuel: refill the tank.
- (2) Fuel tap not turned on: open the tap.
- (3) Carburettor loose, causing air leak: tighten.
- (4) Carburettor jet blocked: remove and clean the jet. At the same time clean the float chamber and filter and blow through the internal passages in the carburettor.
- (5) Fuel feed line blocked: clean out fuel pipe, tap and filters, preferably by blowing through with compressed air. Before replacing the pipe on the carburettor connection, turn on the tap to verify that fuel is flowing.
- (6) Fuel filler cap air vent blocked: clear vent.
- (7) Flooded carburettor: turn off the fuel tap, dry the carburettor by opening the throttle wide and turning the engine over as rapidly as possible. If it does not fire after a few attempts, dry and clean the sparking plug. Before replacing, turn over the engine several times in order to eject the excess fuel from the cylinder. Then turn on the fuel tap again and carry out normal starting procedure. Should flooding still occur, check the float, float needle and seating.



ELECTRICAL CIRCUIT DIAGRAM

Fig. 9

- (8) Engine flooded with fuel due to excessive use of choke control: remedy as in point 7.
- (9) Choke plunger in carburettor not returning: check plunger and operating cable and adjust as necessary. Remedy as in point 7.
- (10) Water in fuel: drain fuel system, clean out carburettor. Refill with correct fuel.

(B) Faulty ignition due to:—

- (11) Dirty or oiled sparking plug: clean the plug.
- (12) Sparking plug electrodes gap too wide: reset the gap. If the electrodes are badly burnt or corroded, replace the plug.
- (13) Faulty or broken sparking plug insulator: replace the plug.
- (14) Sparking plug lead disconnected: refit.
- (15) Insulation of H.T. lead to sparking plug faulty and spark shorting to earth: wrap the lead temporarily with insulating tape and replace it as soon as possible.
- (16) Dirty or loose connection in ignition circuit: check all connections and clean or tighten as necessary.
- (17) Dirty, burnt or maladjusted contact breaker points: clean or re-face points and set to correct clearance.
- (18) Condenser or external H.T. ignition coil faulty: have them checked.
- (19) **Note**—The sparking plug could get “wetted” with fuel due to carburettor flooding or to faulty ignition. It could be fouled by descending a long hill without opening the throttle occasionally or by letting the engine run light for too long. A sparking plug running too hot may cause the engine to stop due to

“whiskering” which is the formation of a conducting filament between the electrodes. A sparking plug running too cold fouls easily.

(C) Mechanical trouble, as follows:—

- (20) Leakage at a crankcase joint, or at the crankshaft oil seals. Leakage at cylinder head gasket or at decompressor valve: check these possibilities preferably with the aid of a qualified mechanic.

If the Engine Starts, but Stops Immediately

- (21) In winter with a cold engine: let the engine warm up with the cold start control in operation.

If the Engine Stops when the Throttle is Opened

- (22) Engine still cold: allow it to warm up.
- (23) Carburettor jet blocked: clean it.
- (24) Fuel having difficulty in reaching carburettor: clean petrol pipe, tap and filters (see also points 1, 4, 5 and 6).

If the Engine does not Run Properly or Lacks Power

- (25) Mixture too weak: see points 1, 3, 4, 5, 6 and 20. Jet too small: fit one size larger jet.
- (26) Mixture too rich (air cleaner blocked with dirt, carburettor badly adjusted, float not maintaining correct fuel level, jet loose): wash the air cleaner in petrol or adjust or repair the carburettor as necessary. Jet too large: fit one size smaller jet.
- (27) Too much oil in petrol mixture: correct the mixture.

- (28) Sparking plug dirty or of unsuitable type, or with electrodes corroded or with incorrect gap: clean plug and set gap, or if necessary replace plug.
- (29) Contact breaker, condenser or ignition coil not functioning properly, or incorrect timing: have them checked.
- (30) Exhaust port or exhaust system choked with carbon: decarbonise and thoroughly clean.
- (31) Sparking plug loose in head: tighten securely
- (32) Mechanical trouble: see points 3 and 20.
- (33) Piston rings gummed-in or excessively worn: clean grooves. Clean rings or replace if necessary.
- (34) Decompressor valve leaking: check valve seating and valve, regrind or replace as necessary.

If the Engine Four-strokes Excessively

- (35) Mixture too rich: remedy as indicated in point 26.
- (36) Exhaust system choked: remedy as indicated in point 30.

Note—If the four-stroking is caused by too rich a mixture, this can easily be verified by turning off the fuel tap whilst riding the machine. Just before the engine stops due to lack of fuel, it will begin to fire correctly. If this does not prove to be the cause, then it is probably due to carbon deposits obstructing the exhaust system.

Misfiring

- (37) Fault with ignition equipment: check all items.
- (38) Fuel feed deficiency producing a weak mixture (usually accompanied by spitting back in the carburettor): see points 1, 3, 4, 5 and 6.

If the Engine Stops of its Own Accord

- (39) Fuel feed deficiency or absence of fuel if the stoppage is preceded by spitting back in the carburettor and back-firing in the exhaust.
- (40) Ignition defect if the stoppage is preceded by a bout of misfiring.

If the Engine Races but the Machine does not Increase Speed

- (41) Driving belt slipping: check condition of belt and renew as required. (The belt can be contaminated by grease or oil due to excessive lubrication of the transmission).

If the Engine Fails to Start when Hot

- (42) Check the ignition contact breaker points condition and adjustment. Clean, readjust or replace if pitted.

Failure of Lights (Engine Running)

- (A) This can be the result of blown bulb(s). Check by substitution of both headlamp and rearlamp bulbs together. Otherwise if the headlamp bulb is defective the rearlamp bulb will blow due to overloading.
- (B) If, after checking as described in (A) the bulbs still do not light with the engine running, proceed to check the generating coil as follows:—
 - (43) Connect a test load, consisting of a spare headlamp and rearlamp bulb connected in parallel to give an 18-watt load, across the main lead from the generator and a convenient point on the engine. With the engine running at a fast tick-over, the bulbs should light to near full brilliancy.
 - (44) If, after carrying out the test described in (43) the test bulbs light, proceed to check each

stage of the circuit from the generator to the lighting switch and from the lighting switch to the rearlamp, referring to the wiring diagram for open-circuits (breakages, etc.).

If Bulbs are Blown Repeatedly

- (45) Excessive output from alternator, (possibly due to insufficient air gap between coil and magnets) or bad earth connections: check with the aid of a qualified electrician.

Light Flicker

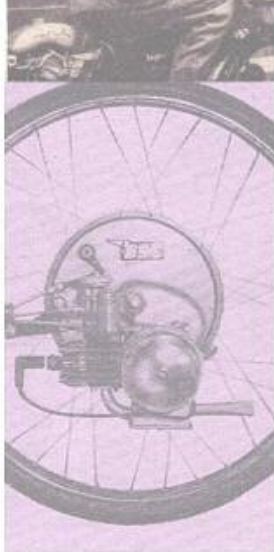
Examine the wiring for loose or dirty connections, or short circuits caused by faulty cable insulation. Check the bulb contacts, ensuring that there is sufficient tension of the headlamp contact blade to prevent vibration between the bulb and blade when the machine is in motion.

Headlamp Illumination Insufficient

Check for discoloured bulbs or sagged filaments, replace the bulbs if necessary. Check the reflector; if tarnished or discoloured it should be replaced, as aluminised reflectors should not be cleaned or polished in any way whatsoever.



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