

Fig. B40. First gear position.

When the pedal is moved downwards to engage first gear, the plungers enter the camplate windows to move the camplate to the first gear position. The layshaft sliding gear is engaged with the layshaft first gear, by movement of the layshaft selector fork.

The plungers are poised to move the camplate and gears to the neutral position in half a stroke, or to the second gear position in a full stroke (see Fig. B41).

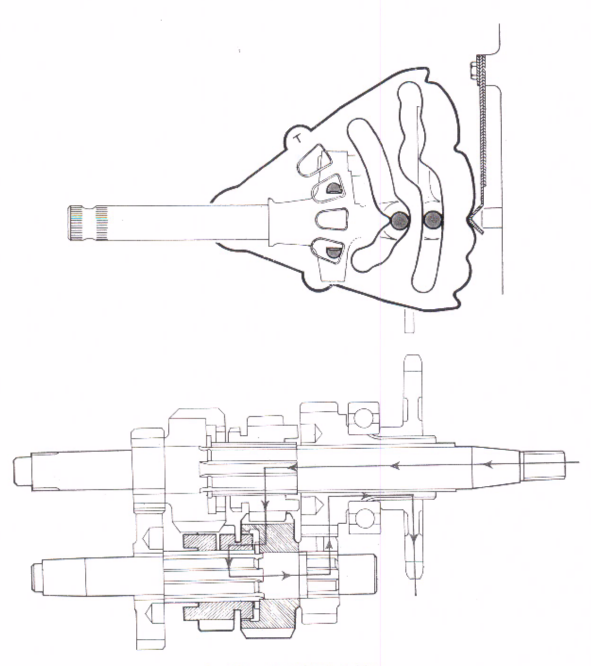


Fig. B41. Second gear position.

In the second gear position the layshaft sliding gear is engaged with the layshaft second gear, having been moved by the layshaft selector fork. Fig. B4l shows the quadrant plungers in the camplate windows ready to move the gears from second to either neutral, first or third, according to movement of the gearchange pedal.

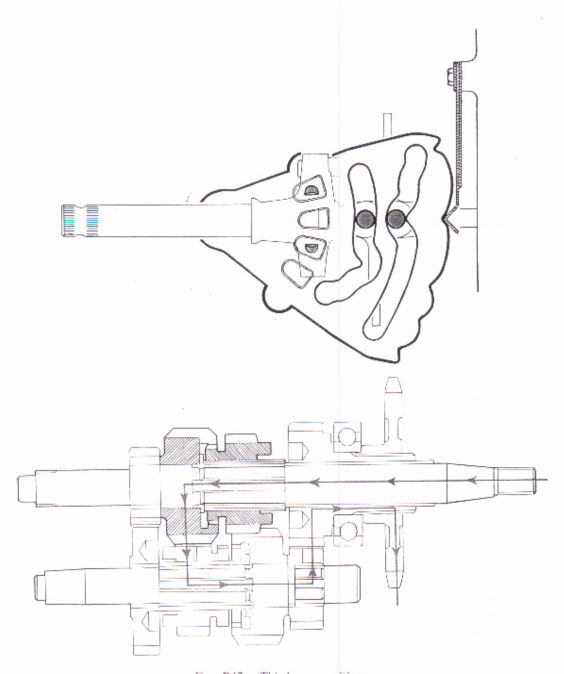


Fig. B42. Third gear position.

When third gear is selected, movement of the camplate actuates both selector forks. The lay-shaft sliding gear moves to a neutral position, and the mainshaft fork engages the mainshaft sliding gear with the mainshaft third gear.

In the camplate windows, the quadrant plungers are ready to move the camplate to either second or top gear (see Fig. B42).

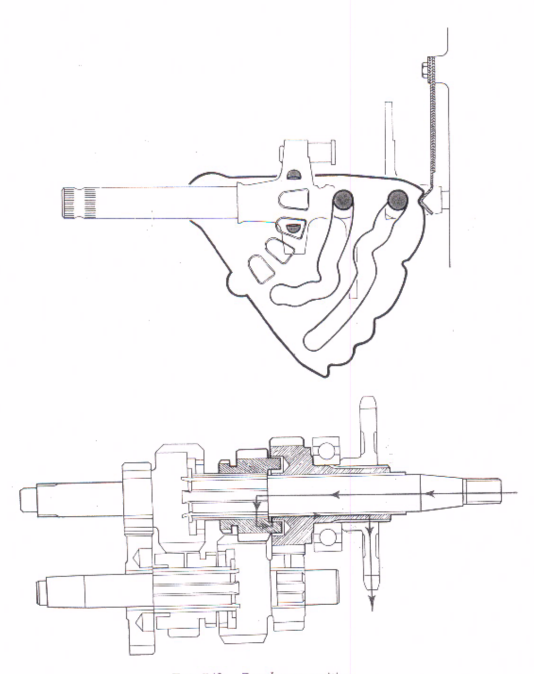


Fig. B43. Fourth gear position.

The change into top gear moves the mainshaft sliding gear into engagement with the mainshaft sleeve pinion.

The top quadrant plunger is now concealed behind the camplate, and only the lower plunger is able to engage in a window and so move the camplate to the third gear position.

SPLITTING THE CRANKCASE HALVES

Before attempting to part the crankcase halves, remove the primary drive assembly, timing covers and timing gear as described on previous pages.

Working on the left side of the crankcase, remove the three bolts at the lower front of the case then take off the four stud nuts; two from the centre of the case and two from the cylinder base.

Remove any Woodruff keys which may still be in the shafts, noting their particular locations, and break the crankcase joint by tapping gently with a hide-mallet.

Do not attempt to prise the crankcase halves apart by using a tool between the joint. This will only damage the joint faces, resulting in oil leak.

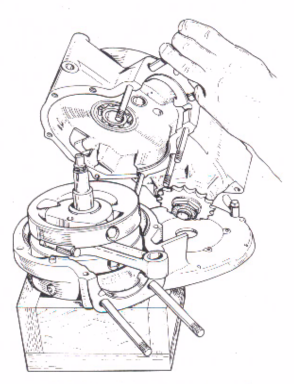


Fig. B44. Parting the crankcase halves.

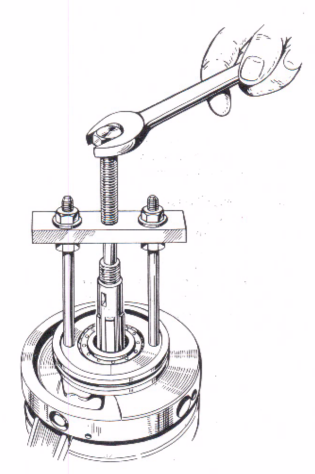


Fig. B45. Using tool No. 61-3778 to remove the roller bearing inner race.

Support the crankcase assembly timing side uppermost (see Fig. B50 for a suitable support) and, using a hide-mallet, strike the front engine mounting lug from below in order to remove the timing side crankcase half (see Fig. B44). Having done this, the crankshaft may be lifted out of the drive-side crankcase half, but in the case of the B50, gentle pressure may be required due to the main bearing arrangement.

Crankshaft end-float must be restricted in the case of the B25, and to control this there may be shims fitted between the crankshaft web and timing side bearing.

Main bearings (B25)

The drive-side bearing is a roller, and the

inner and outer races being separated when the crankcase is parted. By heating the case in an oven, the outer race will be free to be tapped out. The inner race, in position on the crankshaft, may be pulled off using extractor No. 61–3778 as illustrated in Fig. B45.

The timing side ball bearing may be tapped out of the crankcase after the case has been warmed in an oven.

Main bearings (B50)

B50 engines have, unlike the B25, two driveside bearings, the outer being a ball, the inner a roller. The bearings are an interference fit in the crankcase, but additional security is provided by a ring fixed to the crankcase by four countersunk screws. Take out the four screws to remove the ring, and heat the crankcase to facilitate removal of the bearings, spacer and abutment ring.

BIG END AND FLYWHEEL ASSEMBLY

B25 models

Removal of the connecting rod from the crankshaft is straightforward. Unscrew the cap retaining nuts a turn at a time to avoid distortion, then withdraw the cap and connecting rod. When extracting the bearing shells, note that they are each located by means of a small tag. To assist in correct reassembly, the rod and its cap are marked at the front or rear face with a centre-punch. These marks must be adjacent on reassembly.

Examine all parts carefully. If the bearing shells or journal is scored or appears worn the crankshaft must be reground. This work must be entrusted to a specialist as an accurate machining operation is involved. Refer to the chart below for correct dimensions.

It is most important that the radii at the inner faces of the journal remain at .070" -.080".

Replacement bearing shells-are pre-finished to give the correct diametrical clearance on a correctly ground journal. On no account should the shells be scraped or the connecting rod end cap joint faces filed.

In order to regrind the crankshaft, the flywheels must be detached. Four bolts, of two different lengths, secure each flywheel to the crankshaft webs. Loosen and remove the four short bolts (those nearest the big-end journal) first to avoid distortion.

	Bearing Shell Marking and Part No.	Crankshaft Journal Size					
	Standard	1·4375"	36·513 mm.				
	40-907	1·4380"	36·525 mm.				
First regrind		1 · 4275″ 1 · 4280°	36-259 mm. 36-271 mm.				
Second regrind	—·020°	1·4175″	36·005 mm.				
	40-918	1·4180″	36·017 mm.				
Third regrind	030*	1 · 4075°	35·751 mm.				
	40-919	1 · 4080°	35·7632 mm.				

Opportunity should be taken, whilst the flywheel assembly is out of the crankcase, to clean the oil sludge trap, located in the right flywheel. Remove the screwed plug and thoroughly clean out the drilling with paraffin. If possible, use a high-pressure air line to blow through the oilways.

When rebuilding the crankshaft assembly be sure to replace the flywheels correctly. The flywheel incorporating the sludge trap must be fitted on the right side.

Add a drop of "Loctite" to the threads of each bolt, and tighten evenly to 50 lbs. ft.

Flywheel balancing

Flywheel balancing is a skilled operation and should not be undertaken by anyone other than an expert mechanic having access to the necessary equipment. The equipment required is a drilling machine with depth stop and knife-edge rollers similar to those shown in Fig. B47. The rollers must be perfectly horizontal. To ensure accurate balancing, a weight equivalent to 54 per cent of the reciprocating weight (Service tool No. 61–6124, weight 18 ozs. 3 drms.) must be attached to the crankshaft journal.

Place the crankshaft centrally on to the rollers and revolve a few times. Allow the assembly to come to rest then mark the lowest point on the flywheel with chalk. This will indicate the heaviest part of the assembly.

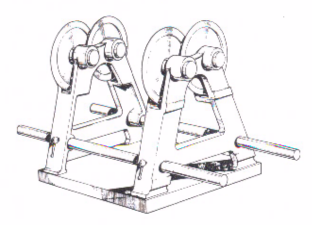


Fig. B47. Knife-edge rollers.

The wheels must now be drilled at the heaviest point to remove sufficient metal to bring the assembly into balance, indicated when the assembly may be brought to rest in any position without further movement.

Drilling must be confined to the thicker portion of each flywheel, opposite the balance weight, and must be carried out equally on the periphery of both wheels. The holes must not be deeper than $\frac{3}{8}$ " or be more than $\frac{3}{8}$ " in diameter. Obviously, it is wise to start with a small diameter hole which can be opened out if necessary, rather than beginning with a large hole only to find that too much metal has been removed.

Finally, thoroughly wash the assembly in clean paraffin.

Refitting the connecting rod

The need for cleanliness cannot be overemphasized, and, as the various parts are assembled, all bearing surfaces should be coated with clean engine oil.

Place new bearing shells in the connecting rod and cap, making sure that they are seated correctly, and refit the connecting rod, ensuring that the oil hole drilled in the big end faces the driveside flywheel. Next fit the cap, using the centre punch markings as a guide to ensuring that it is fitted in its original position.

It is recommended that new connecting rod nuts and bolts are used, because these bolts tend to stretch in service. Clean the threads and apply a drop of "Loctite" screw lock to each part before tightening to 22 lbs. ft.

Using a pressure oil-can, force clean oil through the duct at the right end of the crank-shaft until it is seen to issue from around the bigend bearing, thus indicating that the oil-ways are not blocked and are full of oil.

B50 models

Should the big-end bearing require replacement, unscrew the crankpin nuts at each side using socket No. 61-3770 and release the crank-

pin from each flywheel in turn using a hand press and stripping bars.

When parting the flywheels, take care not to lose the small locating peg in the timing side flywheel.

Clean the oil sludge trap, located in the right flywheel, whilst the flywheel assembly is removed from the engine. Remove the screwed plug and thoroughly clean out the drilling with paraffin. If possible, use a high-pressure air line to blow through the oilways.

When reassembling, place the locating peg in the right side flywheel and locate the crankpin over the flywheel hole so that the peg will coincide with the groove in the tapered face of the crankpin. This ensures that the oil hole in the crankpin will line-up with the oil-way in the flywheel. It is most important that these holes are not obstructed. Press the crankpin firmly in position, then fit the drive-side flywheel. Replace the crankpin nuts and tighten to 200 lbs. ft.

The flywheel assembly will now have to be "trued".

Flywheel truing

Place the crankshaft bearings on to the shafts and mount the assembly in vee-blocks. True-up

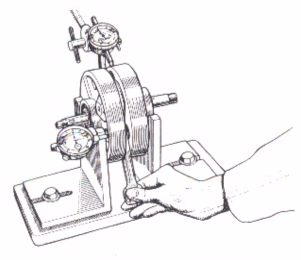


Fig. B48. Checking the flywheels.

the flywheels as indicated in Fig. B48 using dial indicators for checking.

Flywheel truing may only be carried out successfully using the equipment illustrated. Therefore, it is recommended that the work be entrusted to a specialist or dealer.

The flywheels must be true on their side faces to $\cdot 005''$. The drive-side shaft must be true to $\cdot 002''$ and the timing-side shaft to $\cdot 0005''$.

Using a pressure oil-can, force clean oil through the duct in the right engine shaft until it is seen to issue from around the big-end bearing, thus indicating that the oil-ways are not blocked and are full of oil.

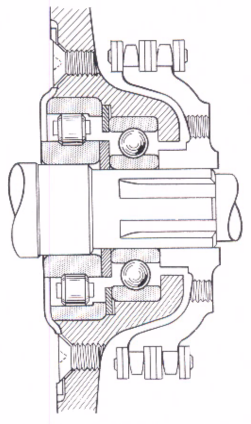


Fig. B49. B50 drive side main bearing assembly.

REASSEMBLING THE CRANKCASE

Heat the crankcase in order to fit new bearings and bushes as required. In the case of B50 engines ensure that the bearing abutment ring on the drive side is correctly located, and apply a drop of "Loctite" to the threads of each of the four screws securing the bearing retaining plate.

On B25 engines, crankshaft end-float must be restricted to $\cdot 002'' - \cdot 005''$. This is controlled by shims fitted between the crank web and the inner face of the right bearing. Shims are available in thicknesses of $\cdot 003''$ (40–0064), $\cdot 005''$ (40–0065), $\cdot 010''$ (40–0066), and $\cdot 015''$ (40–0069).

Place the crankshaft assembly into the driveside crankcase. This operation will be simplified if the case is supported on a wooden box of the dimensions shown in Fig. B50.

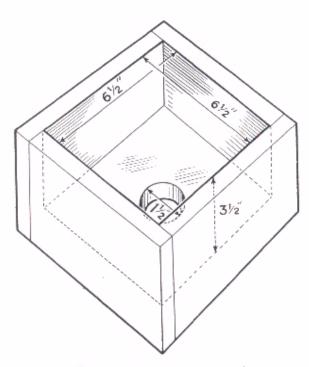


Fig. B50. Box for supporting crankcase.

Apply a thin coating of "Loctite Plastic Gasket" to one joint face of the crankcase halves and fit the timing-side half.

Replace the three bolts at the front of the case and the four nuts (two at the base of the cylinder and two in the primary case).

Tighten nuts and bolts evenly, to a torque of 16-18 lbs. ft.

Check that the crankshaft assembly rotates freely. If it does not, alignment may be incorrect or too many shims are fitted behind the timing side ball bearing. The cause of the trouble must be located and rectified.

Fit the engine sprocket distance piece (B25 each with the chamfered face outwards.

Reassembly from this point is described in previous pages.

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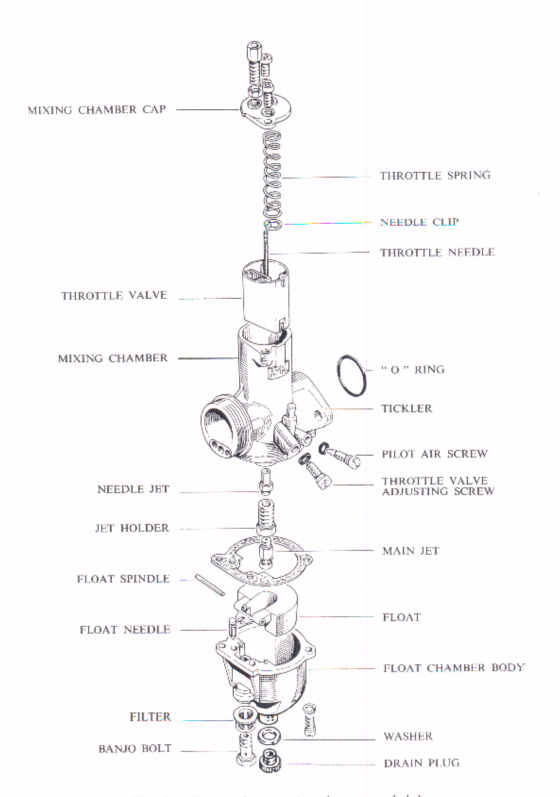


Fig. C1. The Amal concentric carburetter exploded.

DESCRIPTION

Both B25 and B50 models are fitted with an Amal carburetter, incorporating a concentric float chamber.

The carburetter proportions and atomises just the right amounts of petrol and air to provide a highly inflammable mixture. The mixture is drawn into the engine and ultimately burnt within the cylinder head, hence the term "combustion chamber".

The float chamber maintains a constant level of fuel at the main jet and incorporates a valve which cuts off the supply when the engine stops.

The throttle valve, operated from the handlebar twist grip, controls the volume of mixture supplied to the engine and therefore the power developed.

At small throttle openings (see Fig. C2) when the engine is ticking-over, the mixture is supplied via the pilot jet. As the throttle is opened, the pilot mixture is augmented by the supply from the main jet. In its early stages, this supply is controlled by the taper needle in the needle jet. and by the cutaway of the throttle valve.

The pilot jet consists of a drilled bush pressed into the mixing chamber, and is therefore not replaceable. Other parts may be identified on the illustration opposite.

The main jet does not spray directly into the mixing chamber, but discharges through the needle jet into the primary air chamber, and goes from there as a rich petrol/air mixture through the primary air choke into the main air choke.

The primary air choke has a compensating action in conjunction with bleed holes in the needle jet, which serves the double purpose of compensating the mixture from the needle jet and allowing the fuel to provide a well outside and around the needle jet available for snap acceleration.

DISMANTLING AND REBUILDING THE CARBURETTER

Unscrew the clip securing the air filter hose to the carburetter, release the two fixing nuts and withdraw the carburetter from its mounting studs; it is not necessary to detach the cable from the twist grip.

Take out the two Phillips-head fixing screws and remove the mixing chamber cap complete with throttle valve assembly. Compress the throttle spring and remove the needle clip to release the needle. Whilst still compressing the spring, push the cable downwards to release the nipple from its location in the valve.

Unscrew the bolt securing the fuel pipe banjo connector to the float needle seating block and withdraw the nylon filter.

The float chamber is secured to the base of the mixing chamber by two screws with spring washers. On removal, it will be noted that the float spindle lies in recesses in the chamber body and that the needle is retained by a fork on the float.

The needle jet and main jet (with holder) may now be unscrewed from the mixing chamber base

Take out the throttle valve adjusting and pilot air adjusting screws and ensure that the small rubber "O" ring around each screw is in good condition before replacing.

The float chamber tickler (or primer) consists of a spring and plunger, splayed at one end to retain it in the mixing chamber. This item should not be subjected to a great deal of wear and is therefore unlikely to require replacement.

Having dismantled the carburetter, carefully clean all parts in petrol (gasolene). Hard deposits on the carburetter body are best removed with a light-grade wire brush. After washing the parts, allow them to dry and ensure that all holes and small drillings are free from dirt. A hand pump is ideal for "blowing through" any blockage in

the drillings. Inspect component parts for wear and check that the jets are in accordance with the recommended sizes given in the General Data section.

INSPECTING CARBURETTER COMPONENTS

The parts most liable to show wear after considerable mileage are the throttle valve and mixing chamber.

- Inspect the throttle valve for excessive scoring of the front area and check the extent of wear on the rear slide face. If wear is apparent, the valve should be renewed; be sure to fit a valve with the correct cut-away.
- (2) Check the throttle return spring for efficiency. Check also that it has not lost its compressive strength by measuring the free length, which should be 2.5 ins. (6.4 cm.).
- (3) Examine the needle jet for wear or possible scoring and check the tapered end of the needle for similar signs.
- (4) Check the float needle for efficiency by inserting it into the seating block, pouring a small amount of fuel into the aperture surrounding the needle and checking for leakage.
- (5) Ensure that the float is not punctured by shaking it to see if it contains fuel. Do not attempt to repair a damaged float—if there is any doubt about its condition, replace it with a new one.
- (6) Check the fuel filter that fits over the needle seating block for possible damage to the mesh. If the filter has parted from its supporting structure it will allow fuel to pass through unfiltered.

Referring to Fig. C1 for guidance, reassemble the instrument using a new float chamber gasket. Replace any other parts that have worn.

HINTS AND TIPS

Throttle cable

There should be a minimum of backlash when the twist grip is turned back, and the throttle cable must be routed so that movement of the handlebar does not cause the throttle to open. There must be no sharp bends or kinks in the cable which will impair free action of the control.

Use the adjuster on the cable to obtain the correct setting, but ensure that the throttle valve closes freely on to the adjusting screw.

Fuel feed

Unscrew the float chamber bolt, remove the banjo, and take off the filter gauze from the needle seating.

Ensure that the filter gauze is undamaged and free from all foreign matter. Check fuel flow before replacing the banjo by turning the fuel tap on momentarily to see that fuel gushes out.

Flooding

This may be due to a worn needle or punctured float, but is more likely to be the result of impurities (grit, fluff, etc.) in the fuel tank. The trouble may sometimes be cleared by periodically cleaning out the float chamber. However, the tank must be drained and swilled out to effect a permanent cure.

Carburetter air leaks

Erratic slow-running is often caused by an air leak between the carburetter flange and cylinder head, and may be detected by applying oil around the joint. Small leaks may be eliminated by fitting new gaskets and tightening the flange nuts to the correct torque (10 lbs. ft.). Make sure that the rubber sealing ring is undamaged and correctly located.

However, if the carburetter flange is warped (check with a straight-edge) flatness must be restored by lapping the face on emery cloth placed over a perfectly flat surface, e.g., plate glass.

On much used or old machines look for air leaks caused by a worn throttle valve or a worn inlet valve guide.

Banging in exhaust

This may be caused by too weak a pilot mixture, and is evident when the throttle is closed or nearly closed. It may also be caused by too rich a pilot mixture or an air leak in the exhaust system. The reason in either case is that unburnt mixture has ignited in the hot exhaust system.

However, if banging occurs at wider throttle openings the trouble will be the result of ignition faults.

Excessive fuel consumption

If not due to flooding (see above) and cannot be corrected by carrying out normal adjustments, it is probable that the needle and needle jet are worn and require replacement.

However, the entire fuel system must be checked over to ensure that the fuel tank, taps and pipes are sound and not leaking.

Finally, it should not be assumed that excessive fuel consumption is the result of carburetter faults. Unskilled driving techniques, such as allowing the machine to labour in high gear, may often be blamed.

Air cleaner

As the carburetter is set for use with an air cleaner, carburation will be upset if the cleaner is subsequently disconnected. The engine must not be used without the connection unless the carburetter has been suitably re-jetted. Serious damage could result through overheating caused by a weak mixture.

Generally, an increase of approximately 20 in main jet size will correct this weakness, though the final setting must be determined by trial and error. It may be necessary to raise the needle.

Effect of altitude on carburation

Increased altitude tends to cause a rich mixture; the greater the altitude, the smaller the main jet required. The carburetter is suitably set for use in altitudes of up to approximately 3,000 feet. Carburetters used constantly in altitudes of between 3,000 and 6,000 feet should have a reduction in main jet size of 5 per cent from standard, and a further reduction of 4 per cent should be made for every 3,000 feet in excess of 6,000 feet altitude.

No adjustment can be made to compensate for lost power due to rarified air.

TRACING FAULTS

Faults likely to occur in carburation can be placed in one of two categories; either richness or weakness of petrol/air mixture.

Indications of richness

Black smoke in exhaust.
Fuel spraying out of carburetter.
Eight-stroking.
Heavy, lumpy running.
Sparking plug sooty.

Indications of weakness

Spitting back in carburetter.
Erratic slow-running.
Overheating.
Engine runs better if throttle is almost closed.

Having established whether the mixture is too rich or too weak, check if caused by:—

- (1) Fuel feed—check that jets and passages are clear, that the filter gauze in the "banjo" connection is not choked with foreign matter, and that there is an ample flow of fuel. Ensure there is no flooding.
- (2) Air leaks—usually at the flange joint, but possibly due to a worn inlet valve stem and/ or guide.
- (3) Worn or loose parts—such as a loose-fitting throttle valve, worn needle jet or loose main jet.

C6

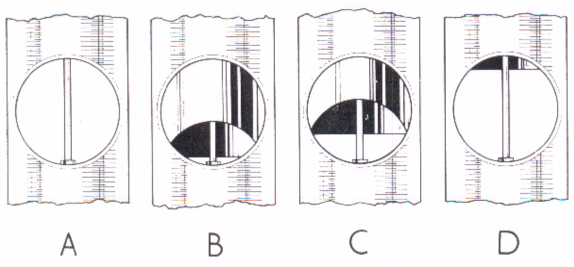


Fig. C2. Sequence of tuning.

- A--First Stage: Main jet size (\(\frac{3}{4}\) to fully open)
- B—Second and Fifth Stages: Pilot jet (up to ½ open)
- (4) The air cleaner being blocked.
- (5) The air cleaner having been removed.
- (6) Removal of the silencer—this requires a richer setting.

Having ensured that the fuel feed is correct and that there are no air leaks etc., check the ignition timing, valve operation and timing. Now test to see if the mixture is rich or weak.

If required, proceed as follows:-

(Positions 1, 2, 3 and 4 refer to positions of throttle openings as shown in Fig. C2).

To cure richness

- Position A. Fit smaller main jet.
- Position B. Screw out pilot air adjusting screw.
- Position C. Fit a throttle valve with a larger cut away (see paragraph "3", page C8).
- Position D. Lower needle one or two grooves (see paragraph "4", page C8).

- C—Third Stage: Throttle cut-away (½ to ¼ open)
- D—Fourth Stage: Needle position (from ¼ to ¾ open)

To cure weakness

- Position A. Fit larger main jet.
- Position B. Screw pilot air adjusting screw in.
- Position C. Fit a throttle valve with a smaller cut away (see paragraph "3", page C8).
- Position D. Raise needle one or two grooves (see paragraph "4", page C8).

It is incorrect to attempt to cure a rich mixture at half-throttle by fitting a smaller jet because the main jet may be correct for power at full throttle. The correct method is to lower the throttle needle.

VARIABLE SETTINGS AND PARTS

Throttle valve adjusting screw

Set this screw to hold the throttle open sufficiently to keep the engine running when the twist grip is closed.

Pilot air screw

This screw regulates the strength of the pilot mixture for idling and for initial opening of the throttle. The screw controls depression on the pilot drilling by metering the amount of air that mixes with the petrol. Screw in to weaken the mixture, out to richen.

Main jet

The main jet controls the fuel supply when the throttle is more than three-quarters open, but at smaller throttle openings, although the supply of fuel goes through the main jet, the amount is diminished by the metering effect of the needle in the needle jet.

Each jet is calibrated and numbered so that its exact discharge is known, and two jets of the same number are alike. Never ream out a jet—fit another of the right size. The larger the number the larger the jet.

Needle and needle jet

The needle is attached to the throttle valve assembly and, being tapered, either allows more or less petrol to pass through the needle jet as the throttle is opened or closed throughout the range, except when idling or nearly at full throttle. The needle position in relation to throttle opening can be set according to requirement by fixing the retaining clip in an alternative groove, thus either raising or lowering the needle. Raising the needle richens the mixture and lowering it weakens the mixture at throttle openings from a quarter to three-quarters open.

Throttle valve cut-away

The atmospheric side of the throttle is cut away to influence depression on the main fuel supply and thus gives a means of tuning between the pilot and needle jet range of throttle opening. The amount of cut-away is recorded by a number marked on the top face of the valve, viz., $3\frac{1}{2}$. Larger cut-aways give weaker mixtures, smaller cut-aways a richer mixture.

Tickler or primer

This is a small spring-loaded plunger in the carburetter body. When pressed down on the float, the needle valve is opened and so "flooding" is achieved. Flooding temporarily enriches the mixture until the level of fuel subsides to normal.

TUNING THE CARBURETTOR

Having read the previous pages, have the machine running on a quiet road with a slight up-gradient so that on test the engine is pulling under load. Tune the carburetter in the following sequence.

1st—Main jet with throttle in position A (Fig. C2). If at full throttle the engine runs "heavily", the main jet is too large. If at full throttle, the engine seems to have better power when the throttle is eased off the main jet is too small.

With the correct sized main jet, the engine should run evenly and regularly at full throttle with maximum power.

If testing for speed, ensure that the main jet is sufficiently large for the mixture to be rich enough to maintain the engine at normal working temperature. To verify this, examine the sparking plug after taking a run at full throttle, declutching and stopping the engine quickly. If the sparking plug electrodes are light brown in colour, the mixture is correct; if sooty, the mixture is rich; if, however, there are signs of intense heat, the plug being white in appearance, the mixture is too weak and a larger main jet is required.

2nd—Pilot jet with throttle in position B. With the engine idling fast and the twist grip closed (use the throttle adjusting screw): (1) Screw out the pilot air screw until the engine runs slower and begins to falter. Then turn the screw in or out to make engine run regularly and faster. (2) Now lower the throttle adjusting screw until the engine runs slower and just begins to falter. Adjust the pilot air adjusting screw to get best slow-running. If this second adjustment leaves the engine running too fast, go over the job a third time.

3rd—Throttle cut-away with throttle in position C. If, as the throttle is opened from the idling position, there is spitting from the carburetter, slightly richen the pilot mixture by screwing in the air screw. If this is not effective, return to the original adjustment of the screw and fit a throttle valve with a smaller cut-away. If the engine jerks under load at this throttle position and there is no spitting, either the jet needle is much too high or a larger throttle valve cut away is required to cure richness.

4th—Needle with throttle in position D. The needle controls a wide range of throttle openings and also acceleration. Try the needle in the lowest position with the clip in the top groove: if acceleration is poor raise the needle a groove at a time until the best results are obtained. If the mixture is too rich even with the clip in the top groove, the needle and needle jet probably need replacement because of wear.

5th—Finally, go over idling again for final touches.

CARBURETTER AIR CLEANER

The air cleaner should be examined at intervals of 1,000 miles but more often in dusty climates. In the case of a competition model, the air cleaner should receive attention before every event.

A choked air cleaner will restrict performance and increase fuel consumption.

The element is of dry paper, and is retained by a central nut (see Fig. C3), visible after removal of the left side panel.

A stiff brush or air line should be used to remove dirt deposits from both inside and outside the element. To maintain efficient performance, the element must be renewed every 5,000 miles.

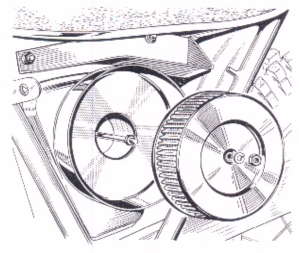


Fig. C3.

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											Page
FRAME ALIGNMEN	T								•		 D3
TESTING FOR OIL	LEAKA	GE									 D3
SWINGING ARM							. ,				 D5
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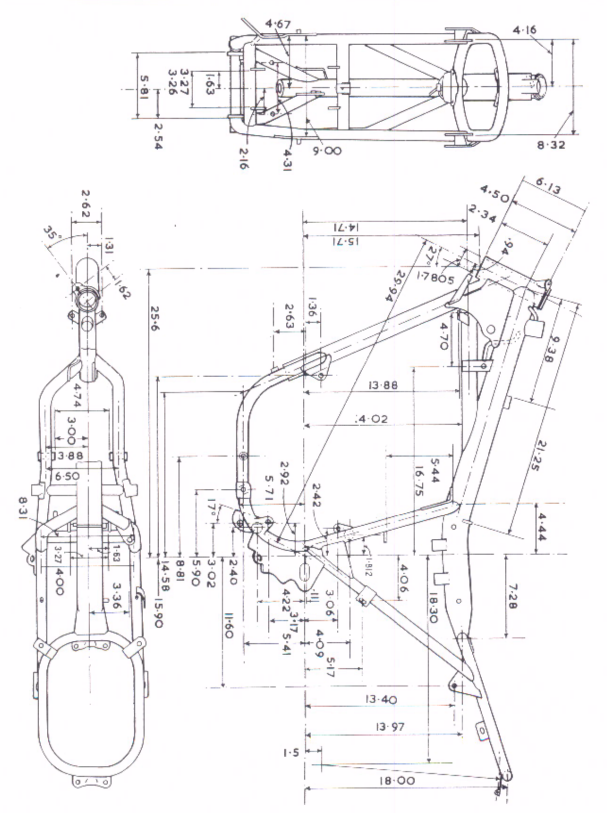


Fig. D1. Frame dimensions.

FRAME ALIGNMENT

The only satisfactory way of checking the frame for correct alignment is on an engineer's surface table. In addition to the table, which must measure at least five feet by three feet, the following equipment will also be necessary.

One mandrel as in Fig. D2.

One mandrel or bar for swinging arm pivot \$\frac{4}{4}\cdot\text{ diameter by 12" long.}

One large set-square.

One 18" Vernier height gauge or large scribing block.

One pair of large "V" blocks and several adjustable height jacks.

If a scribing block is used, an 18" steel rule will also be required. The mandrels must be straight and round, otherwise measurements will be affected. Figure D3 shows the basic set-up for checking the frame, though variations can of course be used according to facilities available.

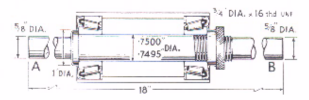


Fig. D2. Steering head mandrel.

Place the blocks into the steering head, insert the mandrel and support with the "V" blocks at one end of the table. Check the mandrel at each end to ensure that it is parallel with the surface of the table. Insert the \[\frac{5}{4} \] diameter mandrel through the swinging arm pivot hole.

Now, using jacks or packing pieces, set the frame horizontal to the table so that checks taken at points (A) are the same.

If the frame has suffered damage in an accident, it may not be possible to set points (A) parallel in which case points (B) can be used.

If the machine has been subjected to frontal impact, the main tube may remain parallel at points (A) but will be bent behind the steering head. A straight-edge must be used for this check.

When the frame is set parallel to the surface table, the mandrel through the swinging arm pivot holes should be vertical. This may be checked using the set-square and internal calipers or a slip gauge between the mandrel and the square.

The set-square should touch both the upper and lower tubes together at points (C) and (D) if the frame is true and correctly set-up on the table. To find the frame centre line, take the height of the main tube and subtract half the diameter of the tube.

Checks may now be taken at the engine mounting lugs and other points of the frame, Errors at any point should not exceed $\frac{1}{32}$ " (*8 mm.).

TESTING FOR OIL LEAKAGE

Following the resetting of a frame, it is essential to examine the main tube for possible fractures, especially at the welded joints, which must be rewelded as required. This is necessary to ensure that all joints are oil-tight. A major fracture, of course, means that the frame must be replaced.

Scal the three pipe apertures (breather, oil return and oil supply) by means of short lengths of flexible tubing, retained by worm clips. Screw down the filler cap firmly, using a rubber sealing ring.

Replace the oil filter, at the base of the front tube, and take out the drain plug. It will then be necessary to adapt a tyre valve to a screwed union

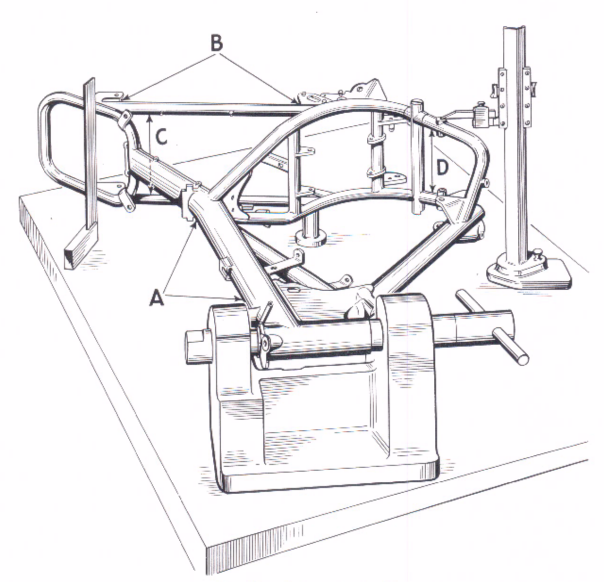


Fig. D3. Setting up the frame.

to replace the drain plug for test purposes. The plug is threaded $\frac{3}{8}$ UN.F. \times 24 t.p.i.

Inject compressed air at a pressure of 20 p.s.i. (maximum) into the frame tube and immerse the frame in a bath of water, when any air leaks will be apparent. Mark all sources of leakage and re-weld.

The air-line from a tyre service pump will be

suitable if the gauge is first set to the above figure. As an alternative, a foot pump may be used, but in this case it will be necessary to add a pressure gauge to, say, the filler cap.

If a large enough bath of water is not available, a suitably diluted solution of "Bowe's Leakfinder" brushed over the joints will show as bubbles in the event of leakage.

SWINGING ARM

Removal

Take out the rear wheel and brake assembly, then remove the chainguard (see pages F5 and D8 respectively). It is not necessary to remove the rear suspension units entirely, but the bottom fixing bolts must be taken out and the units held clear of the swinging arm. Take off the pillion footrests (if fitted).

Push the rear brake pedal down so that the swinging arm pivot bolt will clear it on withdrawal, and release the pivot bolt nut at the right side. Drive out the bolt using a hide-mallet and suitable drift.

Support the swinging arm as the bolt is driven out. Spacers are fitted at either side of the assembly—these protect the oil seals and may be removed with the fingers.

Removing the bearings

The needle roller bearings run on bushes separated by a distance spindle, and are protected by oil seals and spacers at either side. The spacers may be removed with the fingers and the bushes withdrawn using a pair of pliers. Take care not to damage the bearing surface of the bushes if they are to be refitted.

The bearings themselves may now be driven out from the opposite side. This operation will necessarily involve removal of the oil seals, which must be renewed.

Refitting the bearings

When replacing a bearing, ensure that it is square above its housing before commencing to drive it into position. It is most important to use a drift of the correct size for this operation because of the risk of damaging the bearing and housing and thereby impairing bearing action.

Alignment

Before checking the swinging arm, it must be established that the bearings are in good condition.

Using the same mandrel that was used for the swinging arm pivot on the frame (see page D3), set the swinging arm in "V" blocks as shown in Fig. D5. Another mandrel 12" long by §" diameter should be inserted through the wheel spindle lugs. Both mandrels should be parallel to the surface table.

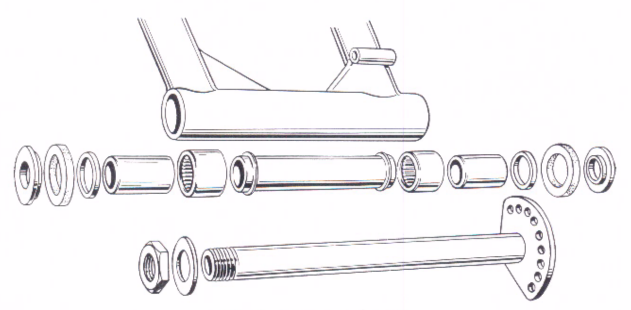


Fig. D4. Swinging arm bearings.

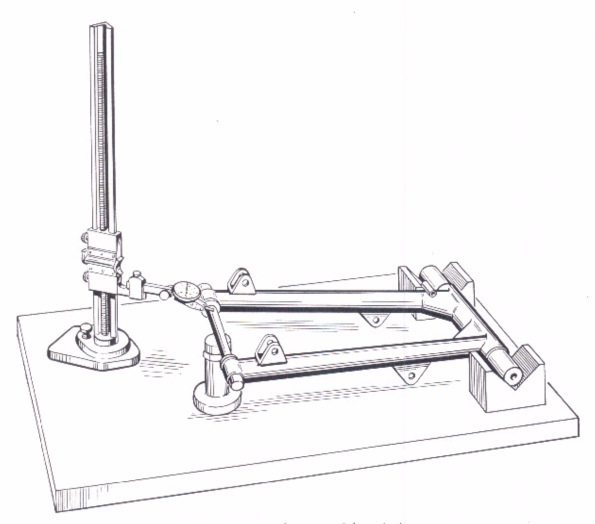


Fig. D5. Checking alignment of the swinging arm.

Should there be less than \(\frac{1}{2}\)" malalignment of the swinging arm fork it is permissible to correct it by means of a suitable lever, but care must be taken to avoid causing further damage. In the event of damage in excess of \(\frac{1}{2}\)" out-of-true the swinging arm must be renewed.

To check that the wheel spindle lugs are square to the pivot, the assembly must be set-up at 90 degrees to the position illustrated, so that the pivot is vertical. Next, find the centre of the pivot and check that all dimensions are in accordance with those given in Fig. D6.

Note: There may also be a variation in the rear dampers and a careful examination should be made of the overall length between the mounting eyes. It is possible that one damper may be weaker than the other, caused by "settling" of the spring. If this should be the case, it is advisable to renew the springs in both dampers. Refer to information given in "General Data."

FRONT MUDGUARD

Trail and MX Models

The front mudguard is secured to its bracket by two bolts, after removal of which the mud-

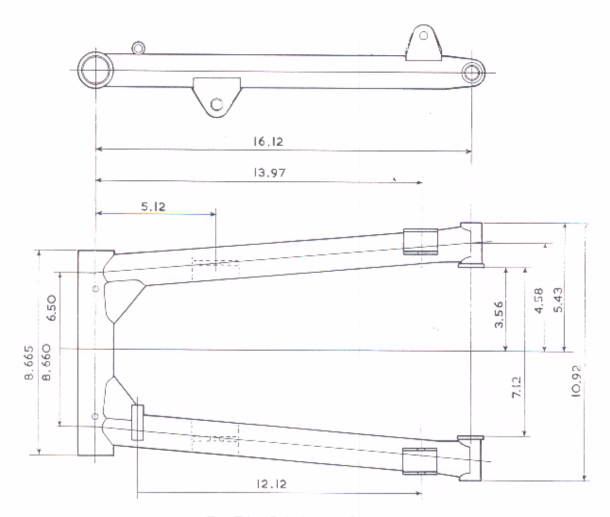


Fig. D6. Swinging arm dimensions.

guard may be taken out. The bracket is attached to the fork bottom yoke by a further two bolts, and the large locknut at the base of the steering column.

Street Scrambler Models

The front mudguard is mounted on the fork sliding tubes by four bolts passing through split clamps holding rubber grommets, and may be taken out after these bolts are removed.

On re-assembly new mounting grommets should be fitted if the old parts show signs of chafing.

REAR MUDGUARD (All models)

Before removing the rear mudguard, the seat, battery and battery carrier must be taken off, (see page D8). Though not essential, it is helpful if the rear wheel and brake assembly is also removed (see page F5).

The rear light and flasher leads should be disconnected at the five-way block connector, the stop-tail leads being brown and brown/green and the flasher leads green/red and green/white.

Take off the tail light mounting assembly, which is retained by three bolts beneath the mudguard. Note that the forwardmost bolt has a UN.C thread, whereas the rear two are UN.F.

It is not necessary to disturb the rear light and number plate assembly unless further examination of these parts is required.

Release the two bolts securing the handrail to the mudguard, then the five bolts fixing the mudguard to the frame. The mudguard is now free to be withdrawn from the rear.

SEAT

The seat is mounted at the rear on two brackets attached to the frame immediately forward of the rear damper top fittings, and fixed by bolts attaching to captive nuts on the seat pan. At the front the seat is located by a bracket above the air cleaner chamber. The seat complete may be lifted off the machine when the rear fixing bolts are removed. When replacing, ensure that the front mounting is properly located before the rear of the seat is lowered into position.

BATTERY CARRIER AND TOOL TRAY

The battery carrier is concealed behind the right side panel, and is rubber-mounted to the frame at three points.

Disconnect the battery terminals, unclip the fixing strap and lift the battery out of the carrier. Note that a vent pipe is fitted to carry corrosive fumes clear of the machine.

The lower mounting consists of a peg within a rubber sleeve, and the carrier may be removed after the fixing nuts of the top mounting points are released.

The tool tray, fixed opposite the battery carrier behind the left side panel, is held by the two bolts which support the battery carrier at the right end, consequently it is necessary to remove the battery carrier in order to take out the tool tray. Note that washers are fitted underneath the bolt heads and between the tray and frame.

CHAINGUARD

The chainguard is secured at the front by a bolt passing through a bracket on the swinging arm, and at the rear by the bottom damper fixing nut. After removal of the bolt at the front and nut at the rear, the chainguard may be withdrawn from behind the machine.

The chainguard extension at the front is fixed to the crankcase by a bolt with one plain and one spring washer beneath the head, and the rear

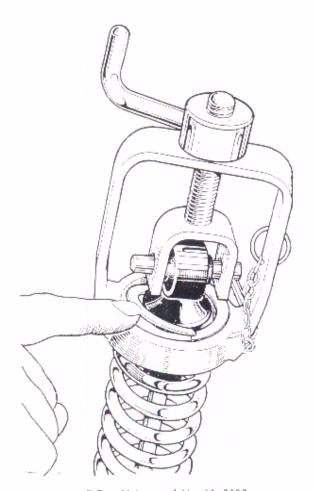


Fig. D7. Using tool No. 61-3503.

mounting bracket is slotted between the top left engine plate and frame bracket. The extension may be removed after removal of the bolt at the front and slackening off the bolt at the rear.

REAR SHOCK ABSORBERS

The rear shock absorbers, or dampers, are of the coil spring type, hydraulically damped, and mounted at each end on bonded rubber bushes. The actual damping unit is a sealed assembly and must be returned to the manufacturer for attention in the event of trouble.

The only dismantling possible is for removal and replacement of springs, and for this operation Service Tool No. 61–3503 is required. Use of this tool is illustrated below.

The tool is used to compress the springs, permitting removal of the retaining collets. When the tool is removed the spring may be lifted clear.

If for any reason it is necessary to remove the rubber bushes, replacement will be found much

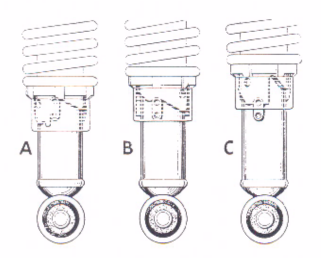


Fig. D8, Cam ring positions.

A-Light setting

B-Medium setting

C-Heavy setting

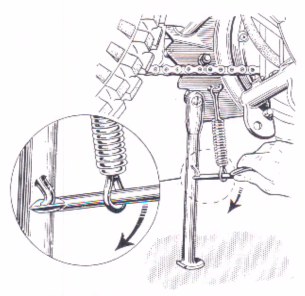


Fig. D9. Replacing the prop stand spring.

easier if a little soapy water is applied as a lubricant.

The dampers have three load positions, as illustrated below, and a "C" spanner for adjustment is provided in the tool kit.

It is important to remember that adjustment of the cam ring does not have the same effect as the fitting of heavier springs. The standard springs are selected as being most suitable under average conditions but where a rider is considerably above or below average weight or when heavy loads are frequently carried, it may be advisable to fit alternative springs. Many alternatives are available, and it is suggested that reference is made to the manufacturers for guidance.

PROP STAND

The prop stand is attached to the frame below the rear brake pedal with a bolt and locknut. A return spring ensures that the stand is held clear of the road when not in use.

To re-fit the return spring a Phillips screwdriver may be used as in Fig. D9.

CENTRE STAND

Though not normally fitted, the frame has provision for a centre stand which is available as an optional extra. The stand is attached to the frame with two special bolts and locknuts, and a return spring is fitted.

CRANKCASE SHIELD

Fitted to the frame tubes by two bolts at the front, the crankcase shield is hooked over the bottom engine bolt at the rear. It is necessary to slacken this bolt and remove the two front bolts before the shield can be removed.

REAR BRAKE PEDAL

The pedal is mounted on a pivot carried on the frame bracket and may be removed after releasing the fixing nut behind the bracket and disconnecting the brake rod. A bolt and locknut provide means of adjusting the stop light switch.

To adjust the switch, depress the switch plunger fully by hand and position the adjusting bolt so that there is a gap of $\frac{1}{32}$ between the bolt and plunger when the pedal is against the stop on the footrest. Tighten the locknut.

FUEL TANK

A centre bolt assembly is used to secure the fuel tank, and the tank is mounted on two rubber pads over the frame tube. Two rubber plugs steady the tank at the front.

It is not necessary to remove the centre bolt nut entirely in order to take off the tank. The nut need only be slackened enough for the washer beneath to be free to move.

Turn off both taps, and disconnect the fuel pipes at either side. Take out the oil filler cap/ dipstick assembly. The tank may now be pulled clear of the machine, but care must be taken to

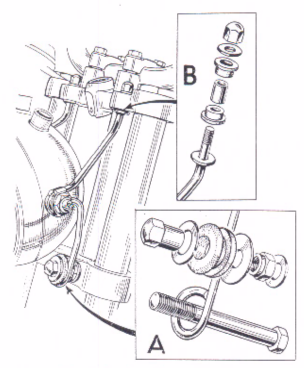


Fig. D10. Headlamp mounting.

avoid damage to the enamel finish which may occur as the tank clears the top fork yoke.

Take note of the order of assembly of the centre bolt rubber and washers.

When replacing the tank, it will be helpful if a little soapy water is used to lubricate the steady rubbers at either side of the steering head.

REMOVING THE HEADLAMP

The headlamp is rubber-mounted to the fork yokes, and on dismantling a note should be made of the order of assembly of the various parts comprising the mountings.

Referring to Fig. D10, remove the sleeve nuts and acorn nuts at A and B respectively and disconnect the headlamp harness from the electrical box. The headlamp complete with flashers and mounting struts may now be with-

drawn, though it may be necessary to remove the fuel tank in order to free the harness.

CONTROL CABLES

Throttle cable

Turn the twist grip to open the throttle, then, whilst maintaining tension on the cable outer, release the grip to allow the slotted cable stop to be removed.

Remove the two screws from the twist grip control and take off the top half to expose the cable nipple. Ease the nipple out of the grip and remove the cable.

Fit the replacement cable to the grip by inserting it up through the lower half and locating the nipple in its slot. Replace the top half of the grip, but, before tightening the screws, check that the grip turns freely. Do not replace the cable stop at this stage.

Take off the fuel tank (page D10) and detach the cable from the frame clips.

Take out the two fixing screws and withdraw the carburettor top cover complete with throttle valve assembly. Compress the throttle spring, remove the needle and clip. Whilst still compressing the spring, push the cable downwards to release the nipple from its location in the valve.

Whilst compressing the spring, insert the nipple of the replacement cable through the valve needle hole and locate it in its housing.

Fit the throttle needle, assemble the throttle valve to the carburetter body, making sure that the needle enters the needle jet squarely. Locate the peg on the throttle valve with the slot in the mixing chamber, fit the top cap and cable stop. Replace the fuel tank and adjust the cable if required. (See page C4.)

Front brake cable (6" brake)

Slacken the cable adjuster completely, allowing the cable to be disengaged from the handle-

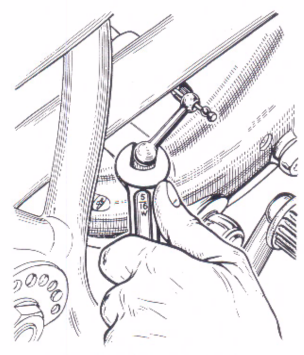


Fig. D11. Fitting a clutch cable.

bar lever. Disconnect the stop switch leads, and extract the split pin from the brake plate lever. The cable may now be pulled clear of the machine.

Fit a replacement cable in the reverse manner but renew the split pin at the lever fulcrum. Adjust the cable before using the machine on the road.

Front brake cable (8" brake)

Slacken the cable adjuster completely, and disengage it from the handlebar lever. Disconnect the stop switch leads, and extract the cable outer from the rearmost lever on the brake plate. Disengage the nipple of the inner wire from the forward lever and pull the cable clear.

Fit a replacement cable in the reverse manner, but ensure that the cable return spring is fitted between the two brake levers.

Clutch cable

Completely slacken the handlebar adjuster, and, if necessary, use an open-ended spanner of suitable size to disengage the nipple of the inner wire from the lever on the timing cover (see Fig. D11). Remove the cable from the handlebar lever, and from the machine.

Fit the new cable first to the handlebar lever, then to the timing cover lever, again using a spanner to operate the arm. Make sure that the cable is properly secured with cable clips, and that it is routed clear of the bottom fork yoke steering stops.

Adjust the cable and if necessary, position the timing cover lever so that it lies at an angle of approximately 30° to the timing cover joint face in the free position. This is done by means of the adjuster in the clutch pressure plate, see page B19.

Exhaust valve lifter cable (B50 only)

Undo the handlebar control lever pivot bolt and nut. Pull the lever away from the bracket and disconnect the cable nipple.

Now, working from the right side of the machine, pull the cable outer cover out of its location in the valve lifter lever and raise the cable to release (see Fig. D12). Screw out the cable adjuster from the bracket and withdraw the cable complete with adjuster and spring.

After replacing the cable, use the cable adjuster and locknut on the bracket to obtain the correct setting. Ensure that there is ample slack in the cable to allow the exhaust valve to close properly whilst the lever is not operated. Incorrect setting of this control will cause difficult starting, a burnt valve and a considerable depreciation in performance.

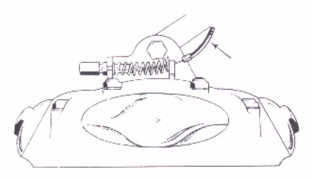


Fig. D12. Exhaust valve lifter cable.

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The telescopic front fork is hydraulically damped and internally sprung, and requires very little routine maintenance. The damping fluid must be changed every 10,000 miles (15,000 km) or twelve months, whichever is the sooner (see pages A2 and A10), and the assembly should be checked over periodically to ensure tightness of all external nuts and bolts.

It is important that the quantity of damping fluid in each leg is identical and that the correct type of fluid is used (see page A4).

ADJUSTING STEERING HEAD BEARINGS

It is most important that the steering head bearings are correctly adjusted.

There should be no more than a trace of play evident between the races, but great care must be taken not to overtighten, as this will result in damage to the bearings, causing difficult steering.

Place a strong support beneath the engine so that the front wheel is lifted clear of the ground.

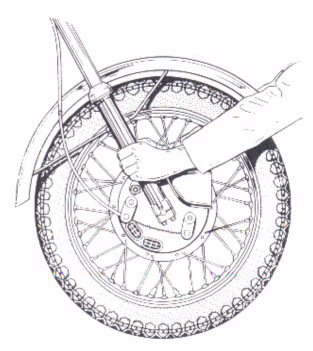


Fig. E1. Testing the steering head for play.

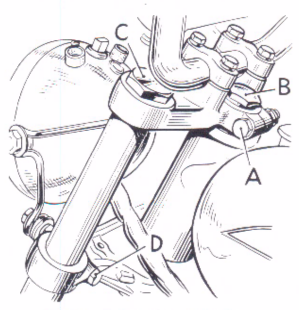


Fig. E2. Steering head adjustment.

Then, standing in front of the machine, feel for play on the head bearings by alternately pushing and pulling the fork legs (see Fig. E1).

To adjust the steering head bearings, slacken off the pinch bolt (A). Using a ring spanner, turn the nut (B) in a clockwise direction to reduce play or anti-clockwise to increase play (see Fig. E2).

When adjustment is satisfactory, tighten the pinch bolt A.

Care is needed when testing for play to distinguish between play in the head and play between the fork stanchions and sliding tubes. It is possible that there may be both.

If possible, have an assistant place the fingers of one hand lightly round the bottom head bearing while testing. If play is present, it will be easily detected.

It should also be possible to move the forks from lock to lock without jerky movement. If movement is irregular the bearings are damaged and must be renewed.

RENEWING STEERING HEAD BEARINGS

Dismantling the steering head

In order to change the roller bearings, the steering head may be dismantled without stripping the forks, but the instruments and headlamp (if fitted) must first be removed.

Disconnect the driving cables at the unions below the instruments and release the headlamp mounting struts at the upper and lower steering yokes, noting the order of assembly of the rubber mountings (see Fig. D10). Disconnect the headlamp harness at the electrical box socket so that the headlamp complete with struts may be removed. Take out the instrument lights and suspend them clear of the working area.

Completely slacken the front brake cable at the handlebar adjuster and uncouple the cable from the lever. Extract the inner and outer cables from the lever(s) on the brake cover plate. Disconnect the leads to the brake switch incorporated in the cable (if fitted) and remove the wheel as described on page F2, followed by the mudguard assembly.

Take off the handlebars and lay them on the petrol tank, which should be protected with a piece of cloth. Slacken the pinch bolt (A) and remove the adjuster nut (B) Fig. E2. Using service tool No. 60–0779, remove the top nuts (C). This operation will also release the instruments, which must be supported to avoid damage. Using a hide-mallet, strike the sides of the top yoke alternately from below, to release it from the tapered stanchions.

Draw the steering column, lower yoke and fork legs downwards and out of the frame, as a complete assembly. It may be necessary to apply light blows with a mallet to the top of the column if the latter should be tight in the top inner race. The lower inner race can be withdrawn from the column by means of two suitable levers applied evenly between the race and the yoke.

REASSEMBLING THE STEERING HEAD

When replacing the outer steering head races, it is most important that they enter the housing squarely.

To be sure of this, it is advisable to use service tool No. 61-6121, Fig. E3, which must be located against the face of the outer race and carefully aligned so that it lies parallel with the centre-line of the frame head lug. A few sharp blows with a hammer on the head of the tool should ensure that the bearing race is driven home and is seating correctly.

Do not drive the cup in with the drift in contact with the bearing surface as this will cause irreparable damage.

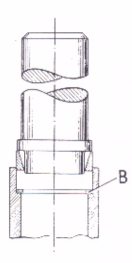


Fig. E3. Fitting new steering head races.

Fit a new inner race to the bottom of the steering column. Grease the bearing rollers and reassemble the column into the steering head. Grease the rollers of the upper inner race and slide it into position from the top of the column. Add the dust cover, replace the top yoke and tighten the adjuster nut B, Fig. E2, making final adjustment as described on page E2.

Completion of assembly will not present difficulty, but it is important to refer to page F2 or F3 for details of refitting the front wheel.

DISMANTLING THE FORK LEGS

Changing the fork springs

Once the handlebars are removed, the fork top nuts may be unscrewed using service tool No. 60-0779. These nuts also retain the speedometer and tachometer (if fitted) which must be supported to avoid damage as the nuts are unscrewed. The fork springs are located over the spigot underneath the top nut, and similarly over the damper valve retaining nut at the lower end. The springs may be withdrawn by hand and exchanged.

Dismantling the damping assembly

Before commencing work on the forks it is advisable to have the following tools and replacement parts available.

2 off 97-4001 Oil seal.

2 off 97-4003 "O" ring.

2 off 97-4004 Dowty washer

2 off 97-4002 Scraper sleeve,

60-0779 Spanner for top nuts.

61–6113 Damper valve removal and assembly tool.

Take off the handlebars and lay them on the petrol tank, which should be protected by a piece of cloth. Unscrew the top nuts using spanner No. 60-0779, and take out the main springs.

It is not necessary to remove the fork stanchions from the yokes in order to dismantle the damping assembly, though the front wheel and mudguard must be taken out (pages F2, D6).

Prior to removal of the fork end cap on one side, remove the drain screw on the opposite side, allowing the damping fluid to drain into a suitable receptacle. Be careful not to allow oil to drip on to the tyre.

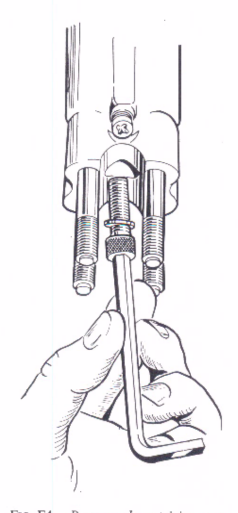


FIG. E4. Damper valve retaining screw.

Unscrew the fork top nuts, being careful to support the instruments, if fitted. Disconnect the driving cables and light leads from the instruments.

Extract the fork springs, and engage service tool No. 61-6113 in the slots in the top of the damper tube. Hold the tool in position (Fig. E7) whilst unscrewing the socket screw at the base of the outer member (Fig. E4).

Having removed the screws, it is now possible to withdraw the outer members from the end of the stanchions leaving the damping assembly retained in the stanchion by the end plug. The end plug, screwed in position, is made of alu-

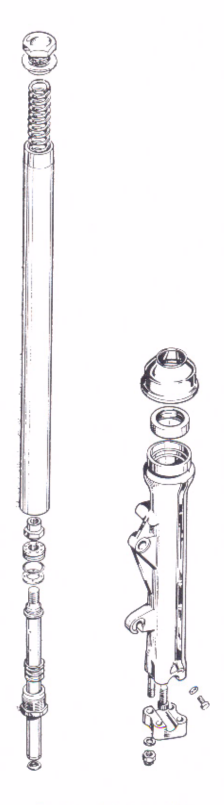


Fig. E5. Fork leg exploded.

minium alloy and care is therefore necessary to avoid damage with the spanner. With the end plug removed, the damping assembly may be taken out, together with the recoil spring.

The various components of this assembly are shown in exploded form in Fig. E5. Unscrew the valve retaining nut, followed by the valve and shuttle washer. Carefully inspect each part for signs of wear or damage before reassembly.

If necessary the fork stanchions may now be removed from the yokes. Remove the headlamp (see page D10), slacken the top yoke pinch bolt ("A", Fig. E2) and remove the adjuster nut "B". Using a hide mallet strike the top yoke from below at each side alternately to release it from the tapered stanchions. When the top yoke is free, the forks and steering head may be completely dismantled.

The oil seals

Two oil seals are used in each leg. One takes the form of an "O" ring around the damper valve, and the other, of the garter type, is pressed into the top of the outer member. A flexible scraper sleeve, stretched over the top of the outer member to exclude dirt, may be removed with the fingers.

To remove the garter seal, hold the outer member by the wheel spindle lug in a soft jawed vice and, using a small cold chisel or screwdriver blade, collapse the metal body of the seal inwards as shown in Fig. E6. Great care must be exercised to ensure that the chisel is applied solely to the rim of the seal and that it is held clear of the housing otherwise, if the latter is damaged, there will be oil leakage at the rim of the new seal.

With the seal partly collapsed it is then easily removed with the aid of a lever such as a Britool "Prytool" No. 219.



Fig. E6. Removing oil seal.

Tighten the end plug to 23–25 lbs. ft. Slide the scraper sleeve up over the stanchion, in preparation for the next stage of assembly.

A new oil sealing washer must be inserted in the recess at the bottom of the outer member. Using a correct grade of damping fluid (see page A4), lightly lubricate the lower end of the stanchion and main oil seal, and fit the outer member over the stanchion. Take extreme care to avoid damage to the delicate edges of the seal. Clean the socket screw threads in petrol prior to the application of a drop of "Loctite" sealant.

Using service tool No. 61-6113 to hold the damping assembly firm, tighten the socket screw.

REBUILDING THE FORK LEGS

Begin by replacing the stanchions in the yokes, and if necessary adjust the steering head (page E2) at this stage. Having fully tightened the top nuts, to 50–55 lbs. ft. (to draw the mating tapers of the top yoke and stanchions together), remove the nuts until a later stage.

New oil seals should be fitted as a matter of course. The seal in the outer member must be fitted with the metal lip uppermost, i.e. with the open side downwards. When pressing it into position, make sure that the seal enters the housing squarely. It is preferable to insert it with the aid of a drift made from a short length of tubing or bar, of a diameter slightly smaller than the seal.

Referring to Fig. E5, assemble the damping unit and note specially that, after fitting the shuttle washer, the damper valve must be screwed home with its plain face against the retaining nut. Securely tighten the nut, and fit a new "O" ring seal around the damper valve.

Add the recoil spring and end plug, and introduce the assembly into the end of the stanchion.

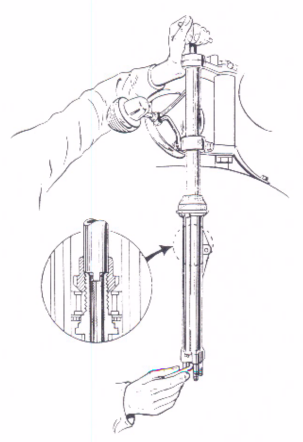


Fig. E7. Using tool 61-6113.

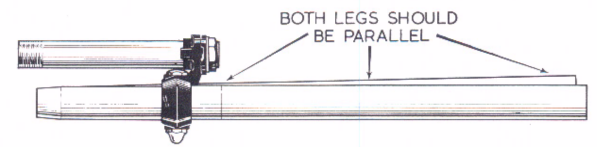


Fig. E8. Bottom yoke twisted.

To complete assembly, fit the scraper sleeve over each outer member, fit the main springs, instruments, top nuts and headlamp. Make a final check to ensure tightness of all nuts and bolts.

The forks are now ready to receive the front wheel (see pages F2 and F3) and mudguard, page D6.

FORK ALIGNMENT

Accurate checking of the fork stanchions requires special equipment such as knife-edge rollers and dial gauges, while special gauges are required to check the yokes.

However, it is possible to obtain a reasonably accurate check of the tubes by rolling them on a good flat surface such as a piece of plate-glass, but it is not a simple operation to straighten a bent stanchion. It is better to obtain a new stanchion if the old part is more than \(\frac{3}{16} \) offset.

When it is known that the stanchions are straight, the top and bottom yokes may be checked for truth.

Assemble the two stanchions into the bottom yoke and tighten the pinch bolts. When inspected from the side the stanchions should be parallel and this condition may be checked on a surface table.

If the tubes are not parallel, as shown in Fig. E8, the yoke must be replaced.

When it is certain that the stanchions are parallel in both planes, check that they are in alignment with the steering column by adding the top yoke which should be lightly secured with the cap nuts to ensure full engagement of the tapers. If the stanchions and columns are not parallel with each other, the column will be offset in the yoke as shown in the illustration E9. Replacement parts must be fitted where necessary.

Alternative method

An alternative method of checking the yokes may be employed in cases where very slight damage is suspected.

For this operation service tool No. 61-6025 is necessary.

The forks may remain fitted to the motorcycle, but the front wheel and mudguard assemblies must be removed. See pages F2, D6.

The front wheel spindle must be clamped in position, or alternatively, a steel bar of suitable dimensions may be used.

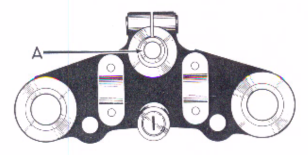


Fig. E9. Offset steering column.

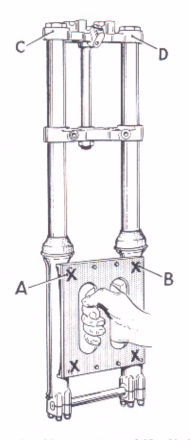


Fig. E10. Using service tool No. 61-6025.

Hold the alignment gauge firmly against the fork legs as shown in Fig. E10 and check that the gauge contacts at all four corners. If the gauge does not make contact at point (A) then this indicates that point (B) is too far forward.

To remedy this condition slacken off the two bottom yoke pinch bolts ("D", Fig. E2) and the stem sleeve nut pinch bolt ("A", Fig. E2) and give point C, Fig. E10, a sharp blow using a lead hammer or a hammer used in conjunction with a soft metal drift.

Check the alignment again with the gauge and if necessary give correction blows in the above manner until the amount of "rock" at any one corner of the gauge does not exceed $\frac{1}{64}$ ". When this is achieved, tighten all three pinch bolts and recheck.

It will be appreciated that in certain circumstances there is no alternative but to replace damaged items with new parts. Much time can be wasted by attempting repairs that will ultimately be unsatisfactory.

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FRONT WHEEL WITH 6" BRAKE

Wheel removal

Support the machine beneath the engine, so that the front wheel is held approximately two or three inches clear of the ground.

Unscrew and remove the bolt securing the brake anchor strap to the right fork leg and disconnect the brake cable at the lower end, which is achieved by withdrawing the fulcrum pin, having taken out the split-pin with which it is secured.

Unscrew the fork end cap nuts, remove the caps and withdraw the wheel.

Brake shoes

The brake plate assembly is retained by a nut, and is a push fit on the wheel spindle. The brake plate and shoe assembly may be removed when the nut is released.

The brake is of the conventional single leading shoe type. Remove the shoes by turning the operating cam through 90°, so that the shoe ends are disengaged from their location slots. Having done this, lever them upwards and outwards clear of the cam and fulcrum pin.

The shoes are interchangeable, but it is preferable to replace them in their original positions if they are not renewed.

On re-assembly, grease the cam spindle and shoe pads lightly, but be careful not to overlubricate as grease may contact the linings and impair braking efficiency.

Adjustment is by means of the cable adjuster incorporated in the handlebar control lever. The shoes themselves are non-adjustable.

Wheel replacement

Reverse removal procedure, but when replacing the fork end caps ensure that the nuts are tightened to the correct torque of 15 lbs. ft. Do not omit the washers. Before using the machine, check that the front brake cable is securely located in the cable stops and, if necessary, adjust the cable itself.

FRONT WHEEL WITH 8" BRAKE

Wheel removal

Support the machine beneath the engine, so that the front wheel is held approximately two or three inches clear of the ground.

Completely slacken the brake cable at the handlebar adjuster and uncouple the cable from the lever. Disconnect the cable at its lower end from the levers A, Fig. F.1.

Slacken the anchor stud nut B, unscrew the fork end cap nuts, remove the caps and withdraw the wheel.

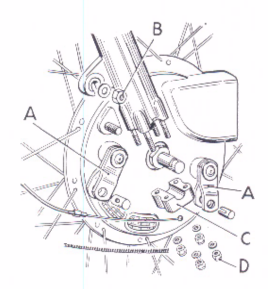


Fig. F1. Front wheel (8" brake).

Brake shoes

The brake plate assembly is a push-fit on the wheel spindle, and is retained by a locknut. Unscrew the nut in order to gain access to the brake shoes.

To remove the brake shoes from the anchor plate, prise them upwards and outwards at their pivot points (adjacent to the long portion of the return springs).

The shoes are interchangeable, and are fitted with loose abutment pads to prevent wear on the pivot block. When re-assembling, the pads must not be omitted and it should be noted that the assymetrical return springs must be fitted with the short portion adjacent to the adjuster screws.

The adjustment cam, cage, operating tappet, and "O" ring may now be dismantled, following which the cam spindle may be withdrawn. Clean all parts in paraffin and check that the cam spindle and operating tappet slide freely in the pivot block. It is advisable to renew the "O" rings. A small amount of grease may be applied to the operating cam (not the adjuster), but only if the "O" ring is in good order.

Keep all grease, paraffin, etc., away from the linings and handle all parts with grease-free fingers.

On re-assembly, set the shoes in their contracted position (i.e. with the adjustment cam turned to its limit in an anti-clockwise direction), since the new linings will be thicker than the worn ones which have been removed, and make final adjustments to the brake shoes after the wheel has been refitted to the forks.

Front wheel replacement

Lift the wheel into position between the fork legs locating the brake anchor plate stud in the slotted ear on the fork outer member. Fit the wheel spindle ends on the upper half of their mountings and pull the forks downwards to retain the wheel in position while the end caps are replaced. Their nuts must be tightened very lightly at this stage.

Firmly tighten the brake anchor plate nut B, and note that the spindle grooves are elongated to allow the wheel assembly to align itself in the forks, during this operation. Finally, tighten the end cap nuts to 15 lbs. ft.

Replace the brake cable and adjust at the handlebar lever until all slackness is eliminated, but without applying the brake.

Brake shoe adjustment

The brake is of the two leading shoe type, expansion of the shoes being automatically equalised by the caliper action of the levers A, Fig. F1.

All brake adjustments should be carried out with the wheel on the forks, the normal adjustment being made at the cable abutment on the handlebar lever.

The correct brake setting should be such that the shoes are just clear of the drum when the brake lever is released, but close enough for immediate contact when the brake is applied.

Individual adjustment is provided for the shoes, comprising a serrated cam and screw at each fulcrum, inside the anchor plate.

Completely disengage the cable from the handlebar lever, and remove the grommet (G) Fig. F2, from the hub shell. Rotate the wheel until the aperture is opposite to the adjuster screw which can be turned with the aid of a screwdriver.

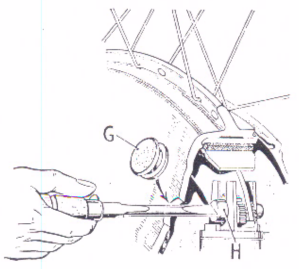


Fig. F2. Front brake shoe adjustment.

Rotate the screw in a clockwise direction, one click at a time, until the shoe is fully expanded against the drum. Now unscrew the adjuster until the shoe is just clear of the drum and the wheel rotates freely.

Turn the wheel through half a revolution and repeat the adjustment on the second shoe. Refit the cable to the handlebar lever, and adjust it if necessary.

The internal adjusting screws are situated, one below the front operating cam and the second one above the rear cam.

FRONT HUB DISMANTLING (All Models)

Removing the bearings

Having removed the wheel from the forks (page F2), unscrew the brake plate retaining nut and take out the brake plate assembly complete.

The right bearing is retained by a lock-ring which has a left hand thread, and may be unscrewed using service tool 61–3694. The bearing may now be driven out by striking the left end of the wheel spindle with a mallet. If a mallet is not available, protect the spindle end with a piece of hardwood.

When the right bearing, right inner grease retainer and spindle are removed, take out the circlip locating the left bearing together with the outer grease retainer and drive out the bearing from the inside using a suitable drift. (The wheel spindle may be used for this purpose, but ensure that the shoulder at the right end contacts the bearing, and that the spindle end is protected from damage by hammer blows).

The wheel bearings are interchangeable. If they are not to be replaced wash out all traces of old grease before repacking them with fresh grease of a suitable type (see page A4).

Whilst the bearings are free of grease ensure that they are fit for further service by spinning

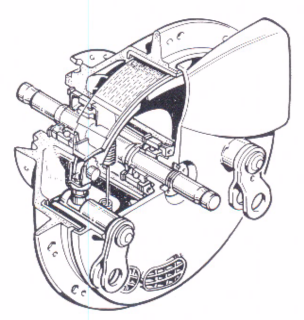


Fig. F3. Front hub (8" brake).

them next to the ear. If in good condition, the bearings will sound smooth and revolve freely, but if worn will be noisy and rough. Examine the tracks and balls for signs of pitting. Pitted bearings should be discarded.

Refitting the bearings

Grease the bearings with a suitable grease and fit the right bearing abutment ring and bearing.

It is essential that the bearings are driven in absolutely square to the housing, and that pressure is only applied to the outer bearing race.

For this reason, it is advisable to use a short length of bar or tube, having a similar diameter to the outer race, as a drift.

Fit the lock-ring and spindle, and the left inner grease retainer. Drive in the left bearing and complete assembly with the outer grease retainer and circlip.

Refit the brake anchor plate assembly and replace the complete wheel in the forks,

REAR WHEEL (All Models)

Wheel removal

The wheel and brake assembly is retained in the swinging arm fork by a spindle and locknut (P and N) Fig. F4.

In order to remove the wheel, the rear brake operating rod and speedometer cable must be disconnected and the brake anchor strap released from the brake plate. To release the strap, loosen the pillion footrest bolt and undo the nut "M". Uncouple the rear chain at its spring link, and pull out the spindle and withdraw the wheel. The speedometer drive may be pulled off its flange, releasing the distance piece.

Brake shoes

The rear brake plate assembly may be withdrawn from the hub once the wheel is removed from the machine.

Turn the actuating cam through 90° and remove the shoes by levering them upwards and outwards clear of the brake plate.

The shoes are interchangeable, but it is preferable to replace them in their original positions if they are not renewed.

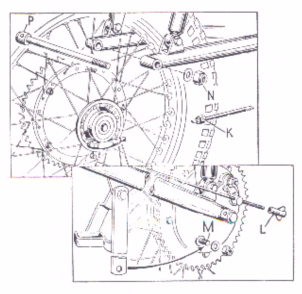


Fig. F4. Removal of rear wheel.

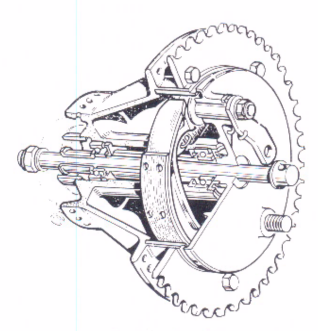


Fig. F5, Rear hub.

On reassembly, grease the cam spindle and shoe pads lightly, but be careful not to overlubricate as grease may contact the linings and impair braking efficiency.

Removing the bearings

Once the rear wheel is removed from the machine and the brake assembly taken out, access to the bearings is possible.

Unscrew the speedometer driving flange, which has a left-hand thread. Turning to the left side of the wheel, unscrew the locking ring securing the left bearing. This has a normal right hand thread.

The bearings are separated by a spacer tube, which has a spigot at either end over which the bearing inner races are located, one bearing with the tube in position may be driven out of the hub using a soft drift having a diameter of .780" (19.8 mm.).

Take out the inner abutment ring or grease retainer from the side from which the bearing has been removed, and use the spacer tube in conjunction with a hide mallet as a drift to remove the opposite bearing. Take out the remaining grease retainer, wash the bearings free of grease and test them for wear as described on page F4. The bearings are interchangeable.

Refitting the bearings

Begin by fitting the left bearing abutment ring. Having greased the bearings with a suitable grease (see page A4) drive the left bearing into position.

Fit and tighten the lock-ring on the left side and insert the spacer tube from the right. Locate the right grease retainer, and drive in the bearing. Complete assembly by fitting the speedometer and driving flange.

It is essential that the bearings are driven in absolutely square to the housing, and that pressure is only applied to the outer bearing race. For this reason, it is advisable to use a short length of bar or tube having a similar diameter to the outer race as a drift.

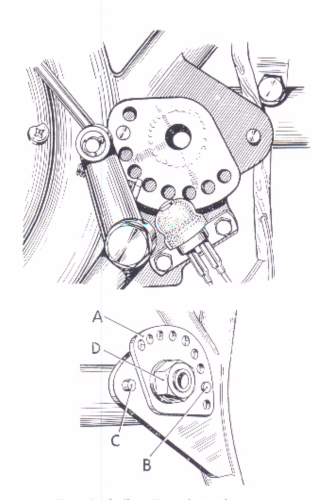
Rear wheel sprocket

The sprocket is bolted to the hub with five nuts and bolts, and may be removed once the wheel is taken out of the swinging arm. However, it is not possible to apply a spanner to the heads of the bolts due to the proximity of the brake drum flange. A socket or tubular spanner is needed to reach the nuts from the right side between the spokes.

Wheel replacement

Fit the assembled brake anchor plate into position in the drum, and fit the distance piece and speedometer drive. Offer the wheel assembly to the swinging arm, and push the wheel spindle through from the left side.

Make sure that the speedometer drive is located at a suitable angle, and connect the brake anchor strap. Tighten the wheel spindle nut and fit the rear chain. Ensure that the chain spring clip is correctly fitted with the closed end facing the direction of travel, i.e., forwards on the top run of the chain. See Fig. H4, page H4.



Figs. 6a & 6b. Rear chain adjustment.

REAR CHAIN ADJUSTMENT

It is most important that in the static position with the rear suspension units fully extended there be at least $1\frac{3}{4}$ ° (4.5 cm) slack in the centre of the lower run of the rear chain.

Adjustment of the chain is achieved by means of a quadrant and peg arrangement at either end of the swinging arm pivot bolt (see Fig. F6).

Release the rear brake adjuster and disengage the rod from the brake lever to permit free movement of the swinging arm and rear wheel assembly. Release the nut "D" and tap the pivot bolt through to the left side far enough to allow B25/B50

the quadrant on the left to clear the peg. Draw the swinging arm rearwards, and refit the quadrant using an alternative hole.

Engage the peg with the corresponding hole in the right quadrant in order to maintain correct wheel alignment, and tighten the nut "D".

Tighten the nut "D" and adjust the rear brake.

When all adjuster holes have been used in conjunction with page "B", a further range of adjustment is available if the quadrants are located over the rearmost pegs "C".

RENEWING BRAKE LININGS

When new linings are necessary it is always preferable to use shoes which have been relined by a skilled mechanic. The 8" twin leading shoe front brake utilises lined shoes supplied by the Lockheed Hydraulic Brake Co. Ltd., and replacements, which are a standard automobile component, are available from their Service Depots.

Alternatively, front or rear brake shoes can be relined at the nearest Ferodo Service Depot. Owners who wish to re-line the shoes themselves, should adopt the following procedure.

Hold the shoe firmly in a vice and, using a good sharp chisel, cut off the head of the rivet.

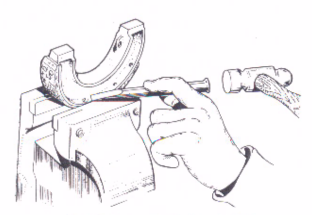


Fig. F7. Chopping out the rivets.

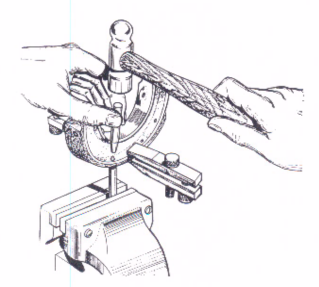


FIG. F8. Peening-over rivets.

Drive out the old rivets with a suitable punch. Reverse the shoe in the vice and drawfile the face of the shoe to remove any burrs.

Clamp the new lining in position and drill straight through with 5/32" diameter drill using the holes in the shoes as a guide.

Remove the clamps and holding the lining carefully in the vice counterbore or countersink, according to the type of rivet used, to no more than two-thirds the thickness of the lining; i.e., if the lining is $\frac{1}{10}$ ° thick, the counterbore must not be deeper than $\frac{1}{8}$ °.

Having prepared the linings for riveting, start at the centre and position the lining with one or more rivets.

Using either small "G" or toolmakers clamps close to the rivets and with a suitable mandrel in the vice, peen-over the rivets to form a head, working alternate rivets outwards from the centre, see Fig. F8.

The mandrel in the vice must be flat on the end and the diameter no more than that of the rivet head. It will also help to press the rivet into the lining if a hollow punch is used before peening.

The linings must be fitted closely against the brake shoe, and it is therefore essential to use the clamps correctly when riveting, viz., the clamp must be as close as possible to the rivet.

Failure to adopt this procedure will lead to the formation of a gap between lining and shoe resulting in a "spongy" brake.

When riveting is complete, file a chamfer on the leading edge of each lining to approximately half its thickness and lightly draw-file the rest of the lining to remove fraze from the drillings.

WHEEL BUILDING

This is a job which is best left to the specialst as it is essential that the wheel is laced correctly and that when truing, the spokes are correctly tensioned.

However, it is possible for the less experienced owner to avoid trouble by periodically examining the wheels. As spokes and nipples bed down, tension will be reduced and unless this condition is corrected, the spokes will chafe and ultimately break.

Periodically test the tension either by "ringing" that is striking with a metal tool, or by placing the fingers and thumb of one hand over two spokes at a time and pressing them together.

If tension has been lost there will be no ringing tone and the spokes will move freely across each other.

When a spoke needs tensioning, the nipple must be screwed further on to the spoke, but at the same time, the truth of the wheel must be checked and it may be necessary to ease tension at another part of the wheel in order to maintain truth.

It will therefore be obvious that spoke replacement, spoke tensioning and wheel truing are operations which should not be treated lightly. Careful examination of the wheel will show that every spoke is opposed by another on the opposite side of the hub, and that alternate spokes round the rim are attached to the same side of the hub.

Increasing tension tends to distort the rim, and therefore, to counteract this, it is sometimes necessary to increase tension on the spoke or spokes on both sides to maintain truth of the wheel.

With care and patience it is possible for the unskilled owner to re-tension the spokes, when each nipple must be turned only a little at a time. Once the spoke is under tension, only a fraction of a turn is sometimes sufficient to put the rim out of truth.

Following any adjustment to spoke tension, file off any surplus lengths of spoke which may protrude through the nipple. These could be a cause of punctures.

WHEEL BALANCING

When a wheel is unbalanced, it is often due to variations in weight distribution in the tyre, which is usually marked on the wall with a white spot (or spots) to indicate the lightest part. At moderate speeds, an unbalanced wheel may not be noticed, but at high speeds, however, unbalanced forces will seriously impair handling of the machine, more especially if the front wheel is affected.

Weights are available to attaching to the spokes as an aid to correct balancing, but before beginning this task, make sure that the wheel revolves freely.

In the case of the rear wheel, this will involve removal of the chain.

With the wheel clear of the ground turn it gently and allow it to stop. Mark the top of the wheel or tyre which will be the lightest point, and repeat two or three times to check.

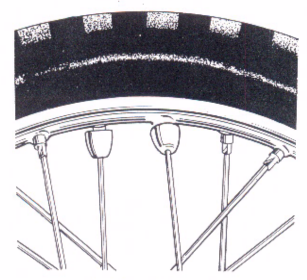


Fig. F9. Balance weights.

If the wheel stops in the same position each time, extra weight must be added at the marked spot.

The next step is to ascertain how much weight is to be added. This can be done by adding small pieces of plasticine to the nipples and rechecking as above until the wheel shows no tendency to stop in any particular position.

Having ascertained how much weight is required, a balance weight of exactly the same amount must be attached to the spokes at the spot originally marked.

If security bolts are to be used they must be fitted before balancing.

SECURITY BOLTS

If a tyre is used in an under-inflated condition it will creep round the rim taking the tube with it and will ultimately cause the valve to be pulled from the tube (see Fig. F10).

Therefore, on high performance or crosscountry models, it is usual to fit two security bolts to the rear wheel, spaced at 120° each side of the valve.

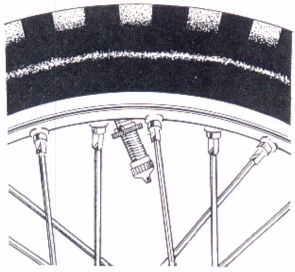


Fig. F10. Tyre creeping.

To fit the bolts, remove the tyre and tube, mark their positions and drill the rim between two nipples to the required size of the bolt.

After removing fraze from the holes, fit the bolts quite loosely and replace the tyre so that

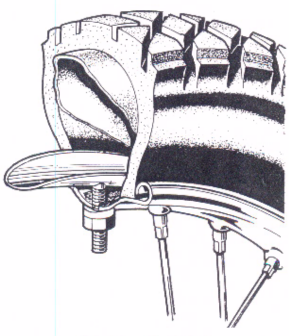


Fig. F11. Security bolt.

the covered portion of the security bolt is inside the tyre (see Fig. F11).

Check that the tyre is correctly positioned, inflate to the required pressure and tighten the nuts on to the rim.

WHEEL ALIGNMENT

Steering will be affected if the wheels are out of alignment (out of track) even by only a very small amount.

Since the front wheel cannot be adjusted in this respect, it is the rear wheel which must be aligned to the front wheel. It is necessary to adjust the rear brake whenever re-alignment has been carried out.

To check alignment of the wheels, a straightedge of timber or steel approximately 7 feet (2·2 m) long is required, and stepped at "D" to suit the difference in size between the front and rear tyres.

The straight edge should be laid on blocks four to six inches high (10—15 cm.) and applied to each side of the machine alternately.

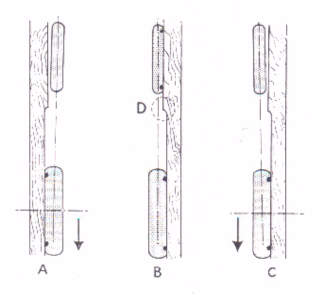


Fig. F12. Checking alignment.

If the tyres are the same size and the wheels in alignment, the straight-edge will be touching the tyres at four points on each side as in (B) Fig. F12.

If the alignment is as either (A) or (C), then the rear chain adjusters must be repositioned to move the wheel as indicated by the arrows to correct alignment.

Assuming that chain adjustment is correct, movement of the rear wheel will be made on the right side chain adjuster.

A machine suffering accidental damage may have wheels so much out of alignment that alignment cannot be corrected in this way. The basic geometry of the frame, forks or wheels may be upset, but in such cases a specialist repairer will probably be able to reset any faulty assembly, using information in Sections D and E.

REMOVING AND REFITTING TYRES

Tyre removal

There are a few points about tyres which should be thoroughly understood;—

- The beads have wire cores which cannot be stretched over the rim flanges without damage.
- (2) Removal and replacement will be simplified if the beads are pressed right down into the well of the rim, except at the point being "worked". The well is the centre section.
- (3) The tyre beads will slip over the rim easily and damage will be avoided if the beads and the levers are lubricated with soapy water.

Unscrew and remove the valve core to deflate the tyre.

Some valve caps incorporate a slotted extension for this purpose, but, if the cap is plain and a core removal tool is not available, depress the centre of the valve and keep "treading" the tyre to expel the air.

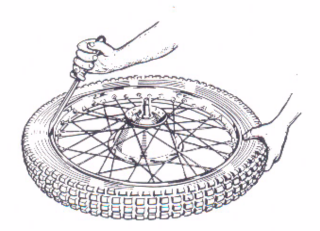


Fig. F13. Removing the first bead (operation 1).

Press each bead off its seat into the well of the rim.

Insert the lever at the valve position, and while levering, press the bead into the well diametrically opposite the valve.

Fig. F13 shows the initial steps in removing the first bead. It is impossible to prise the tyre bead over the rim flange until the opposite bead is pushed off its seat down into the well. Then the bead slips easily over the rim flange.

Insert a second lever close to the first and prise the bead over the flange, holding the free part with the other lever.

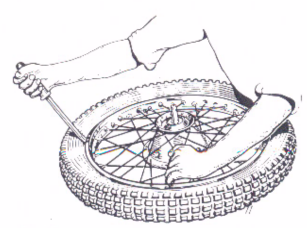


Fig. F14. Removing the first bead (operation 2),

Remove one lever and insert further along the bead, continuing every two or three inches until the bead is completely removed (see Fig. F14).

Take care when inserting levers not to pinch the inner tube as this will result in a puncture. Lift the valve out of the rim and remove the tube.

Stand the wheel upright, insert a lever between the remaining bead and the rim and prise the tyre back over the flange as in Fig. F15. Do not forget to press the bead at a point diametrically opposite the lever into the centre of the rim and to apply a soapy solution to the rim flange.

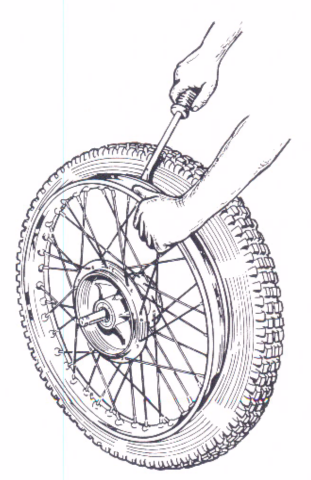


Fig. F15. Removing the tyre.

Tyre replacement

Before a tyre (new or used) is replaced, it should be carefully checked inside and outside for loose objects or nails, flints, glass and cuts.

Do not forget that although there may be nothing visible outside there could be a nail projecting inside. When repairing a tyre or tube be patient and make sure that the area of the repair is absolutely clean before applying solution. A rag dampened with petrol will help to clean the area, but it must be completely dry before solution is applied.

Remember that when replacing the tyre, it is very easy to cause another puncture by nipping the inner tube with the levers.

Some new tyres have balance adjustment rubbers inside the casing. They are not patches and should not be disturbed.

When there is a white spot near the tyre bead, it should be placed at the valve position or, if two security bolts are fitted, midway between the bolts. This will ensure a high degree of tyre balance.

If the spokes have been tensioned, or renewed, they must not project through the nipples. File flush any that are showing through.

Replace the rim tape with the rough side next to the rim. Place the tube in the tyre and inflate it just sufficiently to round it out without stretch.



Fig. F16. Tyre and tube assembled ready for fitting.

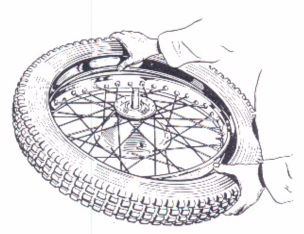


Fig. F17. Commencing to fit the tyre.

Too much air makes fitting difficult, but too little will make the tube more liable to be nipped by the levers. Dust the tube and inside the cover with talcum powder.

Lubricate the tyre beads and the rim flanges with a soap and water solution or liquid soap.

Pull the tube slightly out of the cover so that it protrudes about 1" beyond the beads for about 4" to 5" each side of the valve as in Fig. F16.

Squeeze the beads together at the valve to prevent the tube slipping back and push the tyre to the rim as shown in Fig. F17, at the same time passing the valve through the holes in the tape and rim.

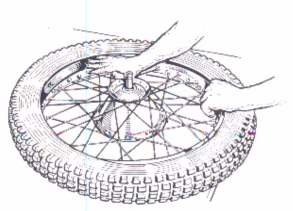


Fig. F18. Fitting the first bead.

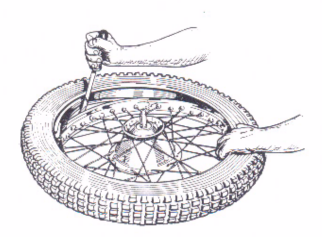


Fig. F19. Completing fitting of the first bead.

Allow the lower bead to go into the well of the rim and the upper bead to be above the rim flange.

Working from the valve outwards, press the lower bead over the rim flange by hand, moving along in short stretches, and ensuring that the bead lies right down in the well of the rim—this is most important (see Fig. F19). If necessary use a tyre lever for the last few inches as in Fig. F19.

Turn the wheel over and check that the bead is concentric with the rim before proceeding further.

Reverse the wheel again and press the upper bead into the well of the rim diametrically opposite the valve.

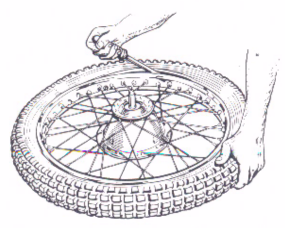


Fig. F20. Completing fitting of the second bead.

Insert a lever as closely as possible to the point where the bead passes over the flange, and lever the bead over at the same time pressing a fitted portion into the well of the rim.

Repeat progressively round the tyre until the bead is completely over the flange, finishing at the valve (see Fig. F20).

Push the valve inwards to ensure that the tube adjacent to the valve is not trapped under the bead, then pull the valve back firmly into position. Also ensure that the tube is resting on the flap of the security bolt and is over-lapping the sides.

Check that the fitting line on the tyre wall just above the bead on each side is concentric with the rim, and see that the valve protrudes squarely through the valve hole before screwing down the knurled nut. Replace the dust cap.

Partially inflate the tyre and if necessary bounce the wheel to help seat the tyre, but ensure that there is adequate pressure to prevent damaging the tyre or tube and use only moderate force. If the tyre will not seat, it is better to release the pressure, apply soap solution to lubricate, and reinflate.

Inflate to the required pressure and check fitting lines again. Inflation should not be too rapid, particularly at the commencement, to allow the beads to seat correctly on the rim.

Tighten down the security bolts (if fitted).

TYRE MAINTENANCE

Always maintain correct inflation pressures (see page GD11). Use a tyre pressure gauge and check weekly when tyres are cold. The pressures quoted in the General Data pages are for a rider of 154 lbs. (70 kg) weight. If the rider's weight exceeds 154 lbs. (70 kg) pressure should be increased as follows:—

	INFLATION PRESSURE (lbs. per sq. in.)								
Tyre size and type	16 20 24 28								
		Maximu	m load per tyre	(lbs.)					
3·25×18 K70	225	275	330	385	440				
3·50×18 K70	255	315	370	430	485				
3.00×20 T.U. and Sports	195	240	290	340	385				
4·00×18 T.U. and Sports	345	410	470	530	595				

Front tyre

Add 1 lb. per square inch for every 28 lbs. above 154 lbs. (70 kg).

Rear tyre

Add 1 lb. per square inch for every 14 lbs. above 154 lbs. (70 kg).

For sustained high speeds, normal pressures should be increased by 5 lbs. per square inch. If

a pillion passenger or luggage is carried, the actual load on each tyre should be taken and the pressures increased in accordance with the table below. The load on each tyre can be found by placing each wheel in turn on a weighbridge with the rider or riders astride the machine.

Pressure should then be adjusted to the chart above.

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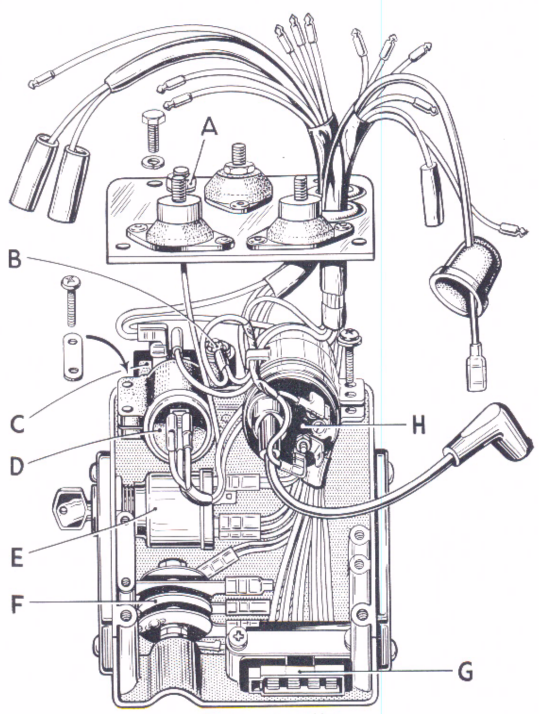


Fig. G1. Electrical box.

- A-Zener diode
- B-Condenser
- C-Flasher unit
- D-Capacitor

- E-Ignition master switch
- F—Rectifier
- G—Headlamp harness socket
- H-Ignition coil

INTRODUCTION

The electrical system is supplied from an A.C. generator, contained in the primary chaincase and driven by the engine shaft.

A Zener diode is connected in circuit to control the battery charging current and thereby prevents over-charging.

The current supplied to the ignition system is interrupted by a contact breaker, driven by the camshaft.

Routine maintenance needed by the various components is detailed in the following sections. Whilst checking the electrical system, opportunity should be taken to ensure that all wiring connections and frame earthing points are clean and secure.

All electrical components except the battery, lamps, horn and handlebar switches are housed in a rubber-mounted box beneath the fuel tank. The various items within the box are shown in Fig. G1, and it should be noted that the lid of the box serves as the Zener Diode heat sink. A short earth lead is fitted between the box and the frame of the machine.

Having removed the fuel tank, the box may be removed in order to test suspect components.

ALTERNATOR

The alternator consists of a spigot-mounted six-coil laminated encapsulated stator with a rotor carried on and driven by an extension of the crankshaft. The rotor has an hexagonal steel core, each face of which carries a high-energy permanent magnet keyed to a laminated pole tip. The pole tips are riveted circumferentially to side plates, the assembly being cast in aluminium alloy and machined to give a smooth external finish.

There are no rotating components apart from the rotor, and consequently the alternator requires no maintenance apart from occasionally checking that the snap connectors in the output cables are clean and tight, and that the rotor fixing nut is secure.

If rotor removal is necessary, there is no need to fit magnetic keepers to the rotor poles. Wipe off any swarf which may have been attracted to the pole tips and put the rotor in a clean place until required for refitting.

BATTERY INSPECTION AND MAINTENANCE

The container for the PUZ5A battery is moulded in transparent material through which the acid can be seen. The tops of the containers are so designed that when the covers are in position, the special anti-spill filler plugs are sealed in a common venting chamber. Gas from the filler plugs leaves this chamber through a vent pipe. Polythene tubing is attached to the vent pipe to lead corrosive fumes away from the machine.

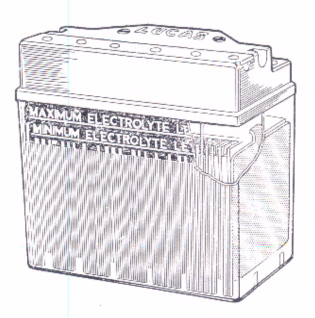


Fig. G2. The PUZ5A hattery.

PART "A"

Charging the battery

Whilst the battery leaves the factory in the fully "dry-charged" condition, it will require a pre-service charge after being taken from storage. Therefore the filling instructions on page 12 must be carefully observed.

PART "B"

Routine maintenance

Every 1,000 miles (1,500 km) or monthly, or more regularly in hot climates the battery should be cleaned as follows.

Remove the battery cover and clean the battery top. Examine the terminals: if they are corroded "dry-charged" condition, a wire brush will be required to scrape them clean. Having cleaned the terminals, smear them with a film of petroleum jelly, or silicone grease.

The level of electrolyte in each cell should be checked weekly or every 250 miles. Add distilled water to maintain the level at "maximum".

Note:—On no account should the battery be topped-up above the "maximum" line.

With this type of battery, the acid can only be reached by a miniature hydrometer, which would indicate the state of charge.

Great care should be taken when carrying out these operations not to spill any acid or allow a naked flame near the electrolyte. The mixture of oxygen and hydrogen given off by a battery on charge, and to a lesser extent when standing idle, is explosive.

The readings obtained from the battery electrolyte should be compared with those given in the table on page 13. If a battery is suspected to be faulty it is advisable to have it checked by a Lucas depot or agent.

A lead/acid battery slowly loses its charge whilst standing—the rate of loss being greater in hot climates. If a battery is not being used, it is important to give it refreshing charges at the appropriate re-charge rate. These should be given fortnightly in temperate climates and weekly in the tropics.

THE IGNITION SYSTEM

The coil ignition system comprises an ignition coil, mounted within the electric box, and a contact breaker unit fitted in the timing cover. Apart from cleaning between terminals, and checking connections for soundness, the coil will not require attention. Testing the ignition coil is covered in Part "B", page G5, while the contact breaker is dealt with in Part "C".

The method of approach to a faulty ignition system is to first check the low-tension circuit for continuity as in Part "A", then follow the procedure laid out in Part "B" to locate the fault(s).

Failure to locate a fault in the low-tension circuit indicates that the high-tension circuit or sparking plug is faulty, and the procedure detailed in Part "D" must be adopted. Before commencing any of the following tests, however, the contact breaker and sparking plug gaps must be cleaned and adjusted.

PART A

Checking the low tension circuit for continuity

To check whether there is a fault in the lowtension circuit and to locate its position, the following tests should be carried out.

First inspect the in-line fuse situated in the battery Brown/Blue lead and replace if suspect: check also the cut-out switch; this can be done by disconnecting the White and White and Yellow leads from the right handlebar switch and connect together, this will complete the ignition circuit, by passing the cut-out switch.

Connect a 0-15 volt D.C. voltmeter, with the black lead to the "CB" or "+" terminal of the coil and the red lead to earth. Turn the engine until the contacts open. With the ignition switched on, the voltmeter should read battery

voltage. No reading indicates an open circuit ignition switch, coil primary winding or a short circuit across the contacts which can be confirmed by disconnecting the coil/contact breaker lead at the coil. If battery voltage is then indicated by the voltmeter the fault lies in the contacts or the circuitry from the coil to them. This fault is very often caused by incorrect assembly of the contact insulating washers.

Turn the engine until the contacts close and the voltmeter should then read zero. Any reading indicates the contacts are either burnt or dirty and should be cleaned or stoned flat.

Connect the voltmeter with the red lead to earth and the black lead to the "SW" or "—" terminal of the coil. Ensure the contacts are closed and switch on the ignition switch. Take careful note of the voltmeter reading then quickly transfer the black lead to the battery "—" terminal and again take careful note of the reading. The difference between the two readings should not exceed 0.5 volts. Readings in excess of this indicate a high resistance in the ignition feed circuit, faulty ignition switch switch or cut out button.

PART "B" Ignition coil

The ignition coil consists of a primary and secondary winding, wound concentrically about a laminated soft iron core, the secondary winding being next to the core.

The primary and secondary windings of the coil have 280—372 turns and 21,000 turns respectively of shellac-insulated wire, the secondary being much finer. Each layer is paper insulated from the next on both primary and secondary windings.

To test the ignition coil on the machine, first ensure that the low-tension circuit is in order as described in Part "A", then disconnect the hightension lead from the sparking plug. Turn the ignition switch to the IGN position and crank the engine until the contacts are closed.

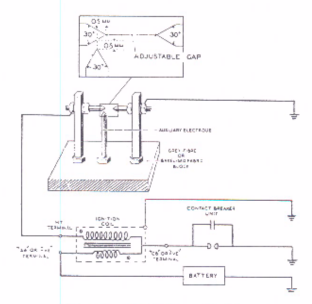


Fig. G3. Ignition coil test rig.

Flick the contact breaker points open a number of times whilst the high-tension lead from the ignition coil is held about \(\frac{3}{8} \)" away from the cylinder head. If the ignition coil is in good condition a strong spark should be obtained; if no spark occurs this indicates the ignition coil to be faulty.

Before a fault can be attributed to the ignition coil it must be ascertained that the high-tension cable is not cracked or showing signs of deterioration, as this may often be the cause of misfiring, etc. It should also be checked that the ignition points are actually making good electrical contact when closed and that the moving contact is insulated from earth when open. It is advisable to remove the ignition coil and test it by the method described below.

Bench testing ignition coil

Connect the ignition coil into the circuit shown in Fig. G3, and set the adjustable gap to 9 mm. Using a single-lobe contact breaker (160 degree closed period) running at 600 revs. per minute, not more than 5 per cent. missing should occur at the spark gap over a period of fifteen seconds. The primary winding can be checked for short

circuit coils by connecting an ohmeter across the low-tension terminals. The reading obtained for the 17M12 coil should be within the figures below (at 20°C.).

Primary r	esistance					
minimum	maximum					
3·3 ohms	3·8 ohms					

PART "C"

Contact breaker

Faults occurring at the contact breaker are in the main due to incorrect adjustments of the contacts or the efficiency being impaired by pilling, pitting, or oxidation of the contacts due to oil, etc. Therefore, always ensure that the points are clean and that the gap is adjusted to the correct working clearance of ·015" (·38 mm.).

To test for a faulty condenser, first switch on the ignition, then take voltage reading across the contacts when open. No reading indicates that the capacitor internal insulation has broken down, indicated by excessive arcing when in use, and over-heating of the contact faces, a check should be made by substitution.

Particular attention is called to the periodic lubrication procedure for the contact breaker which is given on page A8. When lubricating the parts ensure that no oil or grease reaches the contacts. The centre spindle must also be lubricated

If it is felt that the contacts require surface grinding then the complete contact breaker unit should be removed as described on page B20, and the moving contact disconnected by unscrewing the securing nut from the terminal. Grinding is best achieved by using a fine carborundum stone or very fine emery cloth, afterwards wiping away any trace of dirt or metal dust with a clean petrol (gasolene) moistened cloth.

The contact faces should be slightly domed to ensure point contact. There is no need to remove pitting from the fixed contact. When refitting the moving contact do not forget to refit the insulating shield to the terminal and apply a smear of grease to the contact breaker cam and moving contact pivot post.

PART "D"

Checking the high-tension circuit

If ignition failure or misfiring occurs, and the fault is not in the low-tension circuit, then check the ignition coil as described in Part "B". If the coil proves satisfactory, ensure that the high-tension cable is not the cause of the fault.

If a good spark is available at the high-tension cable, then the sparking plug suppressor cap or the sparking plug itself may be the cause of the fault. Clean the sparking plug and adjust the electrodes to the required setting as described on page G8 and then reset the engine for running performance. If the fault re-occurs then it is likely that the suppressor cap is faulty and should be renewed.

2 MC ELECTROLYTIC CAPACITOR

The capacitor is an electrolytic polarised unit, which will be irreparably damaged if incorrectly connected.

Terminal identification

Looking at the terminal end of the unit, two Lucar terminals of different sizes will be observed, the small terminal being the positive earth terminal: for identification the rivet has a red spot.

The double Lucar terminal is the negative connection.

The basic object of using the electrolytic capacitor in the system is to enable the motor cycle to be run without a battery giving the rider

the advantage of using the machine for competition work, and re-fitting the battery for normal road use.

If the battery should be disconnected and the machine run on capacitor ensure that the negative (brown/blue) lead is well insulated.

Periodic check

Disconnect the battery, start and run the engine. Full lighting should be available.

Conclusion—If engine will not fire and run, proceed to next check.

Efficiency check

- (1) Disconnect the capacitor.
- Connect the capacitor direct to a 12 volt battery for 5 seconds (see polarity note).
- (3) Disconnect the battery and let the charged capacitor stand for 5 minutes.
- (4) Connect a D.C. voltmeter across the terminals (see polarity note) and note the steady reading after the initial swing, which should not be less than 9 volts for a serviceable unit.

Service notes

Before running the machine with the battery disconnected it is essential that the battery negative lead be insulated to prevent it from reconnecting and shorting to earth. This can be done by removing the fuse from its holder, replacing it with a length of \(\frac{1}{4}\)" diameter wooden dowel or other insulating medium.

A faulty capacitor may not be apparent when used with a battery system. To prevent any inconvenience arising, periodically check that the capacitor is serviceable by disconnecting the battery to see if the machine will start easily.

Should the engine fail to start without the battery, substitute a new capacitor. If the engine still will not start, check the wiring between the capacitor and rectifier for possible open or shortcircuit conditions. Also check the earth connections. Do not run the machine with the Zener diode disconnected, as the capacitor will be damaged due to excessive voltage.

If difficulty is encountered in starting with a battery fitted, disconnect the capacitor to eliminate the possibility of a short-circuit.

SPARKING PLUG

It is recommended that the sparking plug be inspected, cleaned and tested every 2,000 miles (3,000 km.) and a new one fitted every 10,000 miles (15,000 km.).

To remove the sparking plug a box spanner (13/16", 19.5 mm. across flats) should be used and if any difficulty is encountered a small amount of penetrating oil should be placed at the base of the sparking plug and time allowed for penetration.

Examine the plug for signs of fuel fouling. This is indicated by a dry, sooty, black deposit, which is usually caused by over-rich carburation, although ignition system defects such as a faulty contact breaker, coil or condenser defects, or a broken cable may be additional causes.

Examine the plug for signs of oil fouling. This will be indicated by a wet, shiny, black deposit on the central insulator. This is caused by excessive oil in the combustion chamber during combustion and indicates that the piston rings or cylinder bore is worn.

To rectify this type of fault the above mentioned items should be checked with special attention given to the carburation system.

Over-heating of the sparking plug electrode is indicated by severely eroded electrode and a white, burned or blistered insulator. This type of fault can be caused by weak carburation or over-advanced ignition timing although plugs which have been operating whilst not being screwed down sufficiently can easily become overheated due to heat that is normally dissipated

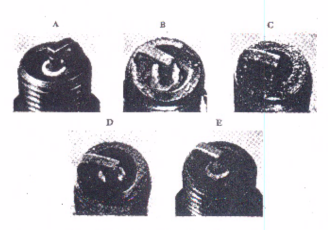


Fig. G4. Sparking plug diagnosis.

through to the cylinder head not having an adequate conducting path.

Over-heating is normally symptomised by preignition, short plug life, and "pinking" which can ultimately result in piston failure. Unnecessary damage can result from over-tightening the plugs. To achieve a good seal between the plug and cylinder head, screw the plug in by hand on to its gasket, then lightly tighten with a box-spanner.

A plug of the correct grade will bear a light flaky deposit on the outer rim and earth electrode, and these and the base of the insulator will be light chocolate brown in colour. A correct choice of plug is marked (A). (B) shows a plug which appears bleached, with a deposit like cigarette ash; this is too "hot-running" for the performance of the engine and a cooler-running type should be substituted.

A plug which has been running too "cold" and has not reached its self-cleaning temperature is shown at (C). This has oil on the base of the insulator and electrodes, and should be replaced by a plug that will burn off deposits and remove the possibility of a short-circuit. The plug marked (D) is heavily sooted, indicating that the mixture has been too rich, and a further carburation check should be made. At illustration (E) is seen a plug which is completely worn out and in need of replacement.

To clean the plug it is preferable to make use of a properly designed proprietary plug cleaner. When the plug has been carefully cleaned, examine the central insulator for cracking and the centre electrode for excessive wear. In such cases the plug will have completed its useful life and a new one should be fitted.

Finally, the sparking plug electrode should be adjusted to the correct gap setting of .025" (.65 mm.). Before refitting sparking plug the threads should be cleaned by means of a wire brush and a minute amount of graphite grease smeared on to the threads. This will prevent any possibility of thread seizure occurring.

If ignition timing and carburation settings are correct and the plug has been correctly fitted, but over-heating still occurs, then it is possible that carburation is being adversely affected by an air leak between the carburetter and the cylinder head. This possibility must be checked thoroughly before taking any further action (see page C4). When it is certain that none of the above mentioned faults are the cause of over-heating, an alternative plug type and grade should be considered.

Normally the type of plug mentioned in General Data is satisfactory for general use of the machine, but in special isolated cases, conditions may demand a plug of a different heat range. Advice from the plug manufacturer is readily available to solve these problems.

CHARGING SYSTEM

The alternator gives maximum output with the lighting switch in all switch positions, the coils being permanently connected across the rectifier. Excessive charge is absorbed by the Zener diode, which is connected in parallel with the battery, and dissipated in the form of heat to the lid of the electric box which acts as a heat sink.

Always ensure that the ignition is switched "off" whilst the machine is not in use.

Proceed to test the alternator as described in Part "A". If the alternator is satisfactory, the fault must lie in the charging circuit, hence the rectifier must be checked as in Part "B" and then the wiring and connections as in Part "C".

PART "A"

Checking alternator output

Disconnect the two alternator output cables and run the engine at 3,000 revs per minute.

An A.C. voltmeter (0-15 volts) with a 1 ohm load resistor in parallel is required for this test.

A suitable I ohm load resistor can be made from a piece of Nichrome wire as shown in Part "D", page G12.

The test is conducted by connecting a voltmeter and the 1 ohm load resistor between the following cables and note the readings,

The test procedure is as follows:-

Disconnect the two alternator leads, then connect the voltmeter with 1 ohm load resistor between the white/green and green/yellow cables. With the engine running at 3,000 revs. per minute the voltmeter should read 9.0 volts minimum.

From the results obtained, the following deductions can be made.

- If the reading is equal to or higher than those quoted then the alternator is satisfactory.
- (2) A low reading indicates either that the leads concerned are chafed or damaged due to running on the chains or that some turns of the coils are short-circuited.
- (3) A low reading would also occur if the rotor had become partially demagnetised. As this is an extremely rare occurrence it is advisable to check by substitution before returning the rotor to the manufacturer for remagnetisation. If it is found that the rotor has become demagnetised, check that it has not been caused by a faulty rectifier and that the battery is of correct polarity.
- (4) A zero reading indicates that a coil has become disconnected, is open-circuit, or is earthed.
- (5) A reading obtained between green/yellow lead and earth indicates that coil windings or connections have become earthed.

If any of the above mentioned faults occur, always check the stator leads for possible chain damage before renewing the stator.

PART "B"

Rectifier maintenance and testing

The rectifier is a silicon semi-conductor device which allows current to flow in one direction only. It is connected to provide full-wave rectification of alternator output current.

The rectifier requires no maintenance beyond checking that the connections are clean and tight. The nuts clamping the rectifier plates together must not under any circumstances be slackened. A separate nut is used to secure the rectifier and it is important to check periodically that the rectifier is firmly attached and therefore well earthed.

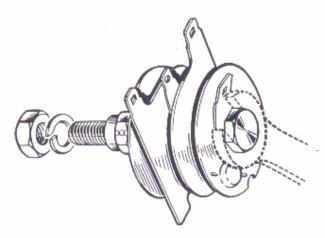


Fig. G5. Refitting the rectifier.

When tightening the rectifier securing nut, hold the rectifier with a second spanner as shown in Fig. G5, for if the plates are twisted, the internal connections will be broken.

Testing the rectifier on the machine

- Disconnect the Zener Diode by removing the straight Lucar connector with the Brown/ Blue cable from the 2 MC capacitor.
- Locate the snap connector junction for the Brown/Blue cable to the box and disconnect.
- (3) Connect a D.C. voltmeter (with the 1 ohm load in parallel) with the red lead to earth and the Black lead to the Brown/Blue cable from the box.
- (4) Locate the White/Yellow cable in the other snap connector junction from the box, and using a jumper lead connect the cable from the box to the negative (—) terminal of the battery.
- (5) Start the machine and run at approximately 3,000 rev./min., and take a reading from the voltmeter. This should not read less than 7.75 volts, which indicates the rectifier is operating satisfactorily. A lower reading indicates a fault in the rectifier which can be confirmed by a bench test.

(6) Stop engine before disconnecting the voltmeter.

Bench testing the rectifier

This necessitates removing the electrical box from the machine in order that the rectifier may be taken out.

Connect the rectifier to a fully charged 12 volt battery of approximately 40 ampere/hours capacity at the 10 hour rate, and 1 ohm load resistor, and then connect the D.C. voltmeter in the V2 position, as shown in Fig. G6.

Note the battery voltage (should be 12 volt) and then connect the voltmeter in V1 position whilst the following tests are conducted.

A voltmeter in position VI will measure the volt drop across the rectifier plate. In position V2 it will measure the supply voltage to check that it is the recommended 12 volts on load.

In Fig. G8, the rectifier terminal markings 1, 2 and 3 are shown physically in Figs. G5 and G6, while terminal 4 represents the rectifier centre bolt. One and 3 are the A.C. input terminals while 2 and 4 are the D.C. output terminals (—ve and +ve respectively).

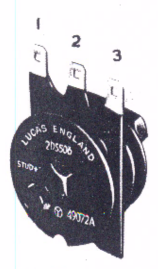


Fig. G6. The rectifier showing terminal connections.

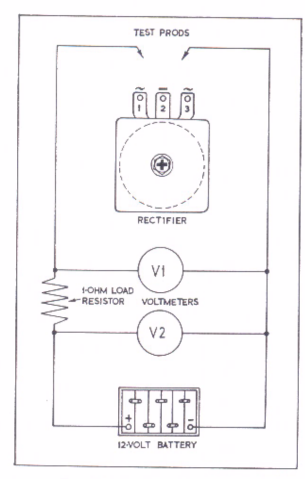


Fig. G7. Bench testing the rectifier.

Test 1

With the test leads, make the following connections but keep the testing time as short as possible to avoid over-heating the rectifier cell: (a) 1 and 2, (b) 1 and 4, (c) 3 and 4, (d) 3 and 2. Each reading should not be greater than $2 \cdot 5$ volts with the battery polarity as shown.

Test 2

Reverse the leads or battery polarity and repeat test 1. The reading obtained should not be more than 1.5 volts below battery voltage (V2) *i.e.*, 10.5 volts minimum.

If the readings obtained are not within the figures given, then the rectifier internal connections are shorting and the rectifier should be renewed.

PART "C"

Checking the charging circuit for continuity

This test utilises the machine's own battery to test for continuity or breakdown in the D.C. section of the charging system.

The battery must be in a good state of charge and the alternator leads must be disconnected at the snap connectors so that there is no possibility of demagnetising the rotor.

First, check that there is voltage at the rectifier centre terminal by connecting a D.C. voltmeter, between the rectifier centre terminal and earth,

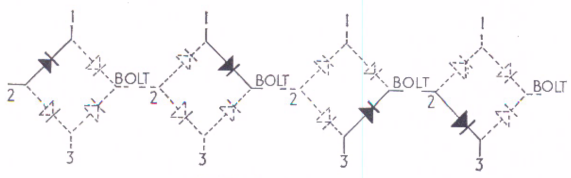


Fig. G8. Rectifier test sequence.

remember (+ve) positive earth (ground). The voltmeter should read battery volts. If it does not, there is a faulty connection in the wiring and test 1, 3 and 4 in Part "B", page G10, should be carried out to locate the fault.

PART "D"

Constructing a 1 ohm load resistor

The resistor used in the following tests must be accurate and constructed so that it will not overheat otherwise the correct values of current or voltage will not be obtained.

A suitable resistor can be made from 4 yards (3\frac{3}{4} metres) of 18 S.W.G. (\cdot 048", i.e., 1\cdot 22 mm diameter) Nichrome wire by bending it into two equal parts and calibrating it as follows:—-

- Fix a heavy gauge flexible lead to the folded end of the wire and connect this lead to the positive terminal of a 6 volt battery.
- (2) Connect a D.C. voltmeter (0—10 volts) across the battery terminals and an ammeter (0—10 amp.) between the battery negative terminal and the free ends of the wire resistance, using a crocodile clip to make the connection.
- (3) Move the clip along the wires, making contact with both wires until the ammeter reading is numerically equal to the number of volts shown in the voltmeter. The resistance is then 1 ohm. Cut the wire at this point, twist the two ends together and wind the wire on an asbestos former approximately 2" (5 cm.) diameter so that each turn does not contact the one next to it.

ZENER DIODE CHARGE CONTROL

The Zener diode output regulating system which uses the coils of the alternator connected permanently across the rectifier, provides automatic control of the charging current. It will only

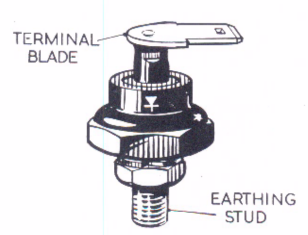


Fig. G9. Zener diode.

operate successfully on a 12 volt system where it is connected in parallel with the battery as shown in the wiring diagram, page G17.

Assuming the battery is in a low state of charge its terminal voltage (the same voltage is across the diode) will also be low, therefore the maximum charging current will flow into the battery from the alternator. At first none of the current is passed by the diode because of it being non-conducting due to the low battery terminal volts. However, as the battery is quickly restored to a full state of charge, the system voltage rises until at 13.5 volts the Zener diode becomes partially conducting, thereby providing an alternative path for a small part of the charging current.

Small increases in battery voltage result in large increases in Zener conductivity until, at approximately 15.5 volts about 5 amperes of the alternator output is by-passing the battery. The battery will continue to receive only a portion of the alternator output as long as the system voltage is relatively high.

Depression of the system voltage, due to the use of headlamp or other lighting equipment, causes the Zener diode current to decrease and the balance to be diverted and consumed by the component in use.

If the electrical loading is sufficient to cause the system voltage to fall to 13.5 volts, the Zener diode will revert to a high resistance state of non-conductivity and the full generated output will go to meet the demands of the battery.

Maintenance

The Zener diode is mounted within the electrical box at the front (see Fig. G1, page G2).

Providing the diode is kept clean, to ensure maximum efficiency, no maintenance will be necessary.

The "earthing" stud which secures the diode must not be subjected to a tightening torque greater than 24—28 lb./in. The electrical box lid acts as a heat sink and it is most important that the diode makes good contact with the mounting surface.

Checking performance of the Zener Diode

The battery should be fully charged before starting. If there is any doubt about the state of charge of the battery, it should be recharged before commencing the test.

Isolate the Zener Diode by disconnecting all leads from the 2MC capacitor.

Connect a D.C. voltmeter Black lead to the straight Lucar with the Brown/Blue cable and the voltmeter Red lead to earth. Connect a D.C. ammeter Red lead to the straight Lucar with the Brown/Blue cable, and the Black lead to the right angle Lucar with a Brown/Blue cable. Check that all electrical equipment other than the ignition is switched off. Start the engine and raise r.p.m. to approximately 3,000. Take a careful note of the readings.

As the system voltage rises to 12.75 volts no reading should occur on the ammeter. The voltage will then continue to rise and after 12.75 volts the ammeter should start to read. The next check occurs when the ammeter rises to 2 amps, at this point the voltmeter should read between 13.5 and 15.5 volts.

Conclusions: The Zener Diode must be replaced if:-

- Current flow commences before 12.75 V. is reached.
- (2) Voltmeter registers more than 15.5 V. before 2 amps is shown on the ammeter.

ELECTRIC HORN

The Lucas 6H horn is of a high frequency single-note type and is operated by direct current from the battery via the handlebar push-button. The method of operation is that of a magnetically operated armature, which impacts on the core face, and causes the tone disc of the horn to vibrate. The magnetic is made self-interrupting by contacts which can be adjusted externally.

If the horn fails to work, check the mounting bolts, etc., and horn connection wiring. Check the battery for state of charge. A low supply voltage at the horn will adversely affect horn performance. If the above checks are made and the fault is not remedied, adjust the horn as follows.

Horn adjustment

When adjusting and testing the horn do not depress the horn push for more than a fraction of a second or the circuit wiring may be overloaded.

A small adjustment peg situated near the terminals is provided to take up wear in the internal moving parts of the horn. To adjust, turn this peg anti-clockwise until the horn just fails to sound, and then turn it back (clockwise) about one-quarter to half a turn.

DIRECTION INDICATOR LAMPS

Access to the bulb is obtained by removing the lens, which is retained by two screws.

Before fitting a new bulb, check that the earthing (or ground) clip on the back of the bulb holder is in good contact with the inside of the lamp shell.

Important:-When tightening the pillar locknut against the lamp shell, it is essential that the torque loading is limited to 35-45 lb. ins. (0.41-0.52 kg. m.).

THE MASTER IGNITION SWITCH

The 149 SA switch incorporates a barrel-type lock using individual "Yale"-type keys and renders the ignition circuit inoperative when the switch is turned to the "off" position or parking position, and the key removed. It is advisable for the owner to note the key number so that a correct replacement may be obtained in the event of loss.

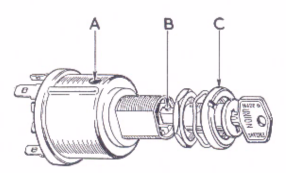


Fig. G10. The ignition switch.

The "Lucar" connections from the wiring harness should be checked periodically to ensure good electrical contact. The switch body may be released from its mounting by removing the plated nut "C", Fig. G10.

Before attempting to remove the switch the battery leads should be disconnected to avoid the possibility of a short circuit.

The lock is retained in the body of the switch by a spring-loaded plunger (B, Fig. G10). This may be depressed with a pointed instrument through a small hole in the side of the switch body (A) and the lock assembly withdrawn after the whole unit has been detached from the electric box.

HANDLEBAR SWITCH FUNCTIONS

The left handlebar switch connections

This switch controls (a) headlight dipping on the switch lever, (b) headlamp flash on the upper push-button and (c) horn on the lower pushbutton.

The lever on this switch has only two positions, upwards and horizontal.

- (1) With the switch lever in the horizontal position and push buttons untouched, the only two cables connected are blue and blue/red (dip beam).
- (2) Pressing the lower button connects the white lead to the purple/black (horn lead).
- (3) Pressing the upper button connects the white lead to the blue/white lead (headlamp flasher).
- (4) Raising the lever to its upper position connects the blue lead to the blue/white lead (main beam).

It is inadvisable to dismantle the switch because special equipment is required for reassembly.

The right handlebar switch connections

This switch controls (a) direction indicators on the lever and (b) ignition cut-out on the lower button.

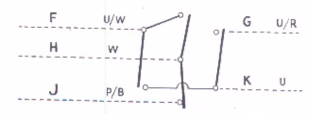


Fig. G11. Left handlebar switch connections,

- (F) Main beam.
- (U) Blue.
- (G) Dipped beam.
- (W) White.
- (H) Feed.
- (R) Red.
- (J) Horn.
- (P) Purple.
- (K) Main bulb feed.
- (B) Black.

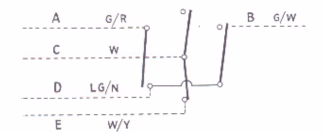


Fig. G12. Right handlebar switch connections.

- (A) Left side indicator. (G) Green.
- (B) Right side
- (B) Red
- indicator.
- (W) White.
- (C) Ignition.
- (LG) Light green.
- (D) Flasher unit.
- (N) Brown.
- (E) Ignition coils.
- (Y) Yellow.
- (1) With the lever in the central position and push buttons untouched the only leads connected are white and white/yellow (ignition).
- (2) Pressing the lower push button opens the white/yellow leads (ignition cut-out).
- (3) Moving the switch lever to the upper position connects the green/brown lead to the green/red lead (L.H. indicator).
- (4) Moving the switch lever to its lowest position connects the green/brown lead to the green/white-lead (R.H. indicator).

It is inadvisable to dismantle this switch, because special equipment is required for reassembly.

HEADLAMP

The headlamp is of the pre-focus bulb light unit type and access is gained to the bulb and bulb holder by withdrawing the rim and light unit assembly. To do this slacken the screw at the top of the headlamp shell just behind and adjacent to the rim and prise off the rim and light unit assembly.

The bulb can be removed by first pressing the cylindrical adaptor inwards and turning it anticlockwise. The adaptor can then be withdrawn and the bulb is free to be removed.

When fitting a new bulb, note that it locates by means of a cut-away and projection arrangement. Also note that the adaptor can only be replaced one way, the tabs being staggered to prevent incorrect reassembly. Check the replacement bulb voltage and wattage specification and type before fitting.

Focussing with this type of light unit is neither necessary nor provided for.

Beam adjustment

When the motor-cycle carries its normal load, the headlamp full-beam should project straight ahead and parallel with the road surface.

To achieve this, place the machine on a level road pointing towards a wall a distance of 25 feet away. With a rider and passenger on the machine, slacken the flasher stanchion locknuts at either side and tilt the headlamp unit until the beam is correctly aligned. Do not forget that the headlamp must be on main beam during this operation. Tighten the nuts fully after adjustment.

TAIL AND STOP LAMP UNIT

Access to the bulb in the tail and stop lamp unit is achieved by unscrewing the two slotted screws which secure the lens. The bulb is of the double filament offset-pin type. Check that the two supply leads are connected correctly and check the carth (ground) lead to the bulb holder is in satisfactory condition. When refitting the lens, do not over-tighten the fixing screws to avoid fracturing the lens.

OTHER LIGHT UNITS

The headlamp shell contains three warning lights and the parking light, access being gained to each of them by first removing the rim and light unit assembly.

The speedometer light is housed within the base of the speedometer head.

Each bulb holder is a push-fit into its respective component, and the bulbs are located by means of a bayonet fitting.

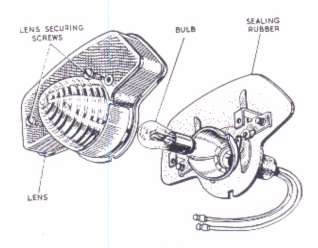
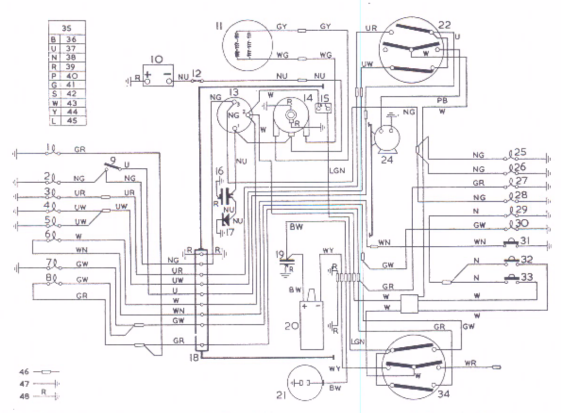


Fig. G13. Stop and tail lamp dismantled.



- 1. Left direction indicator.
- 2. Parking light.
- 3. Dipped headlight beam,
- 4. Main headlight beam.
- 5. Main beam warning light.
- Oil pressure warning light (250 cm³ only).
- 7. Right direction indicator.
- 8. Direction indicator warning light,
- 9. Headlight switch
- 10. Battery.
- 11. Alternator.
- 12. Fuse.
- 13. Ignition/lighting switch.
- 14. Rectifier.
- 15. Direction indicator unit.
- 16. Capacitor (2.M.C.).

- 17. Zener-diode.
- 18. Plug and socket (9-pin).
- 19. Ignition capacitor.
- 20. Ignition coil.
- 21. Contact breaker.
- 22. Left handlebar switches.
- 23.
- 24. Horn.
- 25. Speedometer light.
- 26. Tachometer light.
- 27. Left direction indicator.
- 28. Rear light.
- 29. Stop light.
- 30. Right direction indicator.
- 31. Oil pressure switch (250 cm³ only)
- 32/ Front and rear brake light
- 33. switches.
- Fig. G14. Wiring diagram.

- 34. Right handlebar switches.
- 35. Cable color code.
- 36. Black.
- 37. Blue.
- 38. Brown,
- 39. Red.
- 40. Purple.
- 41. Green.
- 42. Slate.
- 43. White.
- 44. Yellow.
- 45. Light.
- 46. Snap connectors,
- Ground (earth) connection via cable.
- Ground (earth) connection via fixing bolt.

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PRIMARY CHAIN

Lubrication

The primary drive assembly runs in a totally enclosed oil bath within the engine, and adequate lubrication of the chain is therefore ensured provided that the correct oil level is maintained (see page A9).

An early indication that the primary chain is being starved of oil is the appearance at the joints of a reddish-brown deposit, and this should be taken as a warning that there is something amiss with lubrication. This could be caused by a leaking gasket or the fact that the oil seal behind the clutch is faulty; in both cases replacement parts should be fitted.

Adjustment

Adjustment of the primary chain is fully explained on page B18.

REAR CHAIN

Lubrication

Periodically, the chain should be removed, washed in paraffin, and, after allowing the paraffin to dry off, immersed in grease lubricant which has been heated in a container until liquid. After about ten minutes' immersion, during which the chain must be moved about with a stick to "work" the joints and ensure penetration of the lubricant, the latter is allowed to cool with the chain in it.

After cooling, the chain is removed and surplus grease wiped off. The chain may then be refitted to the machine after cleaning the sprockets. It should be noted that not all greases are suitable for heating to thinness without deterioration.

As there are a number of special chain lubricating preparations on the market we recommend that one of these be used. As an alternative a heavy oil of S.A.E. 140 grade may be used.

Adjustment

Adjustment of the rear chain is fully explained on page F6.

CHAIN MEASUREMENT

It is useful to know the extent of wear of a chain, and a simple test for this consists of measuring the chain with an ordinary foot-rule, steel for preference. Wear up to \(\frac{1}{3}\)" per foot of chain length is accommodated by the depth of hardening of the bearing surfaces, and when this limit is reached the chain must be replaced.

With a new $\frac{5}{8}$ " pitch chain, sixteen pitches will come to the 10" mark on the rule, and a sufficiently accurate check for subsequent wear is to take a limit of 10-7/32" for sixteen pitches. For a $\frac{3}{8}$ " pitch chain, twenty-four pitches of a new chain will come to the 9" mark on the rule, and the limit of $9\frac{3}{16}$ " for twenty-four pitches should be taken as the maximum permissible wear for this size of chain.

Naturally, the test must be made carefully to obtain an accurate result. The chain must first be washed in paraffin to ensure that all joints are free, and laid unlubricated on a flat board. If it is anchored at one end by a nail, tension to pull it out to its fullest extent can be applied with one hand, while measuring between centres of the bearing pins with the other.

If it is found that the chain is still serviceable but the full amount of adjustment has been taken

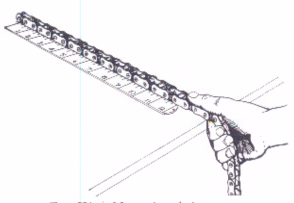


Fig. H1. Measuring chain wear.

up, then chain length may be reduced by either one or two pitches as detailed below.

CHAIN ALTERATIONS AND RENEWALS

To shorten a chain containing an even number of pitches: remove the shaded parts shown in Fig. H2A, replace by cranked double link and single connecting link, parts shaded in Fig. H2B.

To shorten a chain containing an odd number of pitches: remove the parts shown shaded in Fig. H2C, replace by single connecting link and inner link, parts shaded in Fig. H2D.

To repair a chain with a broken roller or inner link, remove the shaded parts shown in Fig. H2E, replace by two single connecting links and one inner link, parts shaded in Fig. H2E.

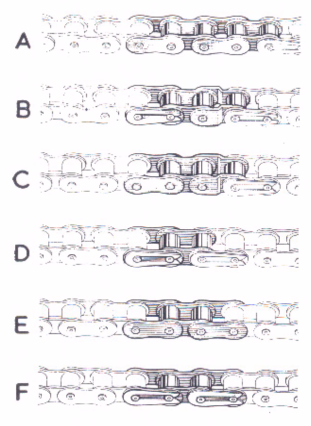


Fig. H2. Chain alterations.

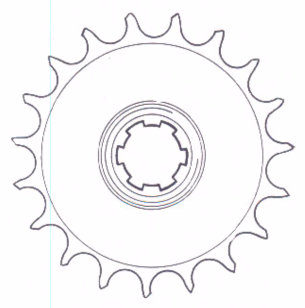


Fig. H3: Worn sprocket.

The illustrations show temporary repairs on the roadside; for permanent repairs, the parts should be replaced by a riveted outer link.

CHAIN AND SPROCKET INSPECTION

Sprockets on a new machine will be correctly aligned, but malalignment may arise in use. This may be due perhaps to slackened nuts, incorrect assembly after an emergency repair, or minor accidents. A periodical alignment check is therefore desirable, and is most easily done when the machine is undergoing overhaul, as removal of adjacent components makes the job easier.

A straight-edge across the sides of the teeth on the two sprockets should touch at four points, in any position of rotation of the sprockets. If the latter are in correct alignment, the inner plates of the chain will be slightly polished equally on their inner sides and this is not detrimental.

However, if one side shows considerably more wear than the other it indicates that the shafts are not parallel (as viewed from above) or not in the same plane (as viewed from the back of the machine). If the inner plates on both sides of the chain show real wear as opposed to polishing, particularly after a comparatively short mileage, it is possible that one sprocket is further out on its shaft than the other.

Sprockets which are excessively worn assume a "hooked" appearance, as shown in Fig. H3.

The standard method of coupling a chain is by a spring connecting link, which is both simple and effective. On normal touring machines it is completely reliable but nevertheless should receive regular inspection, particularly in the case of more powerful models.

It may be advisable on such machines to replace the spring link at say 5,000 mile intervals, the reason being that, of necessity, the detachable plate on this link has to be a free-fit, and under heavy load some wear must occur, thus throwing an undue proportion of load on to the opposite (fixed) plate of the link. It is important to note that the closed end of the spring clip must face the direction of chain travel (see Fig. H4).

For competition machines a riveted linkshould be substituted for the spring link in the rear chain. This procedure involves a little extra trouble, but is a worthwhile insurance against losing the clip at a critical moment.



Fig. H4. Correct fitting of the connecting link.

Listed below are a number of nuts and bolts for which it has been found necessary to determine torque settings. It is most important that these settings are strictly adhered to. Over-tightening or non-uniform tightening of the cylinder head and barrel nuts for instance, will cause distortion, resulting in loss of compression, increased engine wear and poor fuel economy.

Application	Thread diameter and form	T.P.I.	Hexagon A.F.	Torque lb./ft.	Torque kg./m.
Auto-advance unit bolt	1" UN.F.	28	0.437"	6	0.8
Carburetter flange nuts	5 B.S.C.	26	0.525"	10	1.4
Clutch centre nut	3 " B.S.C.	20	0.820"	5560	7.6-8.3
Con-rod end cap nuts (B25)	5 U.N.F.	24	0.500"	22	3.0
Crankcase stud nuts	5 " UN.F.	24	0·500°	1618	2 · 2 — 2 · 5
Crankpin nuts (B50)	₹" W.F.	20	1 · 480"	200	27.6
Crankshaft pinion nut (B25)	5" B.S.C.	20	0.920"	5055	6.9-7.6
Crankshaft pinion nut (B50)	₹" UN.F.	18	0.9375"	55	7.6
Cylinder head nuts (B25)	3" UN.F.	24	0.562"	26-28	3 · 6 — 3 · 9
Cylinder head nuts (B25)	5 " B.S.C.	26	0.525"	18-20	2.5-2.8
Cylinder head nuts (B50)	5 " UN.F.	24	0.500"	1820	2.5-2.8
Cylinder head nuts (B50)	7 " UN.F.	20	0.6875"	30-33	4.1-4.6
Flywheel bolts (B25)	3" UN.F.	24	0.500"	50	6.9
Kickstart ratchet nut	½" B.S.C.	20	0.705"	38-40	5.3-5.5
Oil pump stud nuts	1" UN.F.	28	0.437"	5— 7	0.7-1.0
Oil pressure release valve	₹" UN.C.	16	1.00"	25	3-5
Rotor mounting nut (B25)	5" B.S.C.	20	1.010"	60	8.3
Rotor mounting nut (B50)	§" UN.F.	18	1.125"	60	8.3
Rocker box nuts	5 " UN.F.	24	0.500"	8	1.1
Stator mounting nuts	1″ UN.F.	28	0.4375"	5 7	0.7-1.0
Gearbox sprocket nut	13 "W.F.	20	1.479"	100	13.8
Timing and primary cover					
screws	₫" UN.C.	20	_	3.5-4.5	0.5-0.6
Fork leg end cap nuts	16" UN.F.	24	0.687"	15	2.0
Fork leg top nuts	136 UN.S.	20	1 · 500"	50—55	6.9-7.6
Fork yoke pinch bolts	3″ UN.F.	24	0.562"	23—25	3 - 2 3 - 5
Fork stanchion end plug	13 " UN.F.	20	1 · 250"	25	3.5
Flasher stanchion to flasher					
body nut	₹" UN.C.	14	_	3	0.4

Abbreviations:

A/F	Across Flats.	T.P.J.	Threads Per Inch.
B.S.C.	British Standard Cycle.	U.N.C.	Unified Coarse.
U.N.F.	Unified Fine.	W.F.	Whitworth Form.
		Unified Special.	

The torque figures listed above cannot always be directly applied, because of the inaccessibility of certain nuts. For example, to facilitate tightening of the cylinder head nuts, it will be necessary to make an extension wrench with adaptors, one of which fits the nuts, the opposite end fitting the torque wrench.

A suggested extension is made from a ring spanner, to the other end of which has been welded a short piece of hexagon bar, of a size suitable for the socket of the torque wrench, see Fig. J.1.

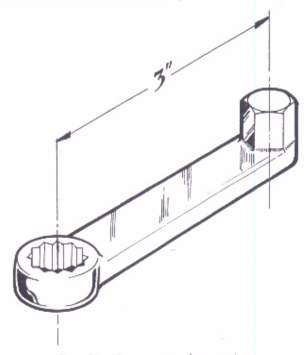


Fig. J1. Torque wrench extension.

When an extension of this type is used, the mechanical advantage is increased and it is therefore necessary to calculate a reduced torque loading (because of the increased leverage) to avoid over-tightening the nuts and the corresponding consequences.

A torque wrench graduated in lb/ft, usually gives readings obtained with a leverage of 1 ft., and this will be referred to as the "original length" in calculations for levers of a different length.

HOW TO CALCULATE THE REVISED TORQUE SETTING

Original length 12" (1 ft.)×required torque, say 30 lb./ft.
$$=$$
 12×30 $=$ 360 $=$ $24 lb./ft.$ Original length 12" (1 ft.)+additional leverage of say 3" $=$ 15 $=$ 15

Consequently, when using a 3" extension with a torque wrench graduated in lb/ft. it would be necessary to set the wrench to a reading of 24 lb./ft., in order to obtain a torque of 30 lb./ft. at the nut.

However, it must be realised that only in cases where the extension is used in line with the torque wrench is the full amount of additional leverage applied. If the extension is fitted to the wrench at an angle, the effective length of the extension is reduced and a fresh calculation would be necessary. The effective length of the extension must be measured on a parallel with the torque wrench.

In cases where an extension must be used, but cannot be fitted in line with the torque wrench, fit the extension at right angles to the wrench so that no increased leverage is achieved. This will avoid unnecessary calculation.

Note.—When the torque is quoted as a number of lb./ft., the leverage must be measured in feet, otherwise the result of the calculation will be incorrect.

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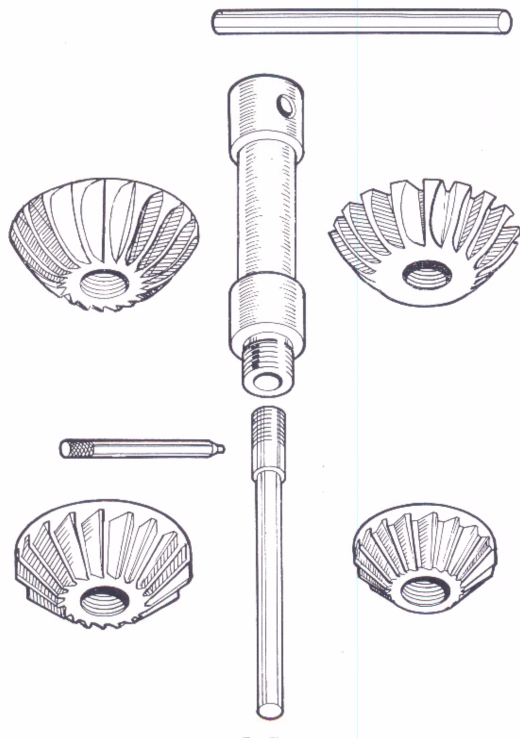


Fig. K1.

60-1863 Cutter holder and pilot set. 60-1832 Valve seat cutter (small)

60-1833 Valve seat cutter (medium)

60-3769 Valve seat cutter (large) 60-1835 Valve seat blender (small)

60-1836 Valve seat blender (large)



Fig. K2. 61–5035 Valve grinding tool.

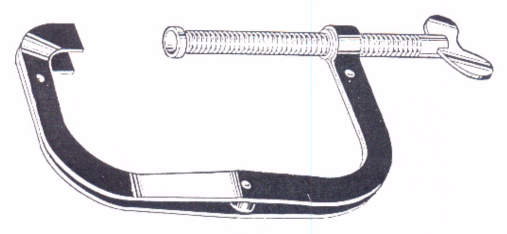


Fig. K3. 61-3341 Valve spring compressor.

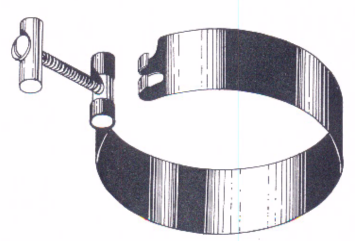


Fig. K4.

Piston ring slipper.
(B25) 61-3682, 65—70 mm.
(B50) 61-6112, 80—85 mm.



FIG. K5. 61–3382 Valve guide fitting and extracting punch.

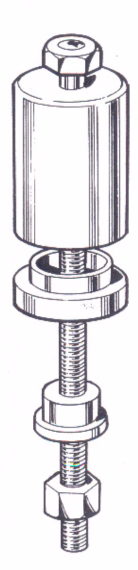


Fig. K6, Small-end bush extractor, (B50) 61–3653

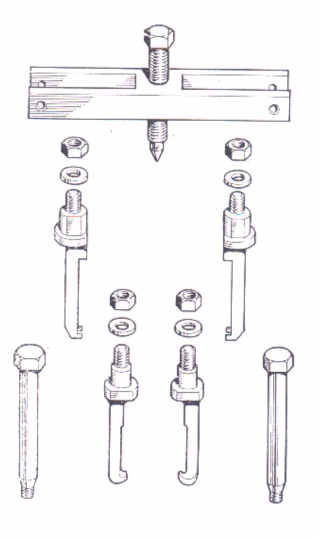


Fig. K7.
Pinion extractor set
61-3773

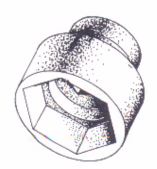


Fig. K8. (B50) 61–3770 Crankpin nut socket.

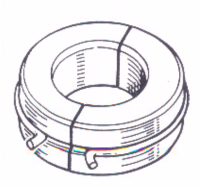


FIG. K9. (B25) 61-6124 Crankshaft balance weight.

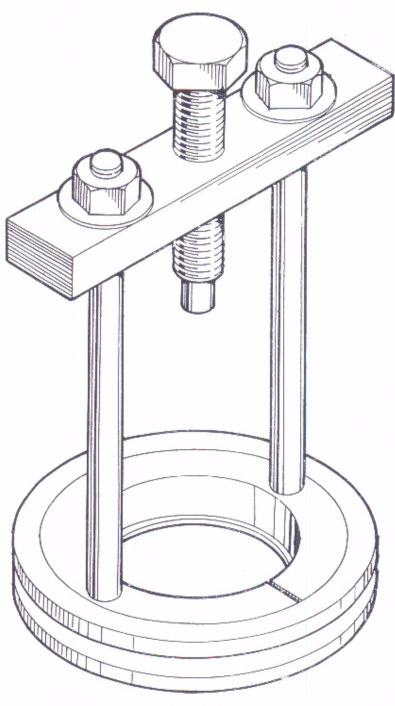


Fig. K10, 61-3778 Main bearing inner race extractor.

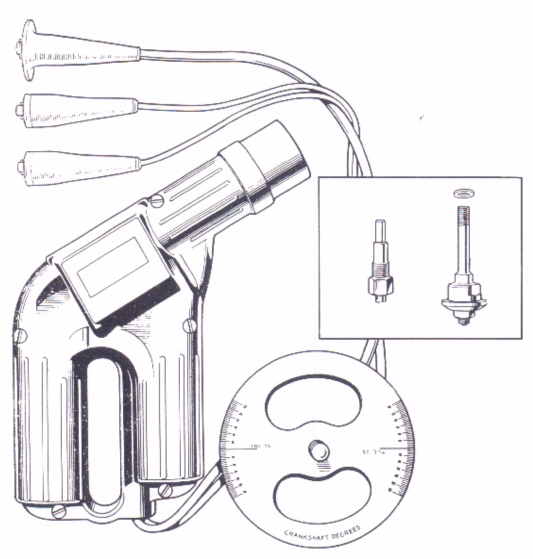


Fig. K11. 00-5177 Stroboscope timing light kit.

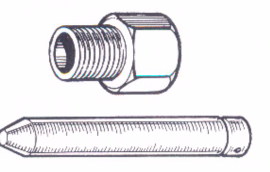


Fig. K12. 60–1859 Ignition timing tool.

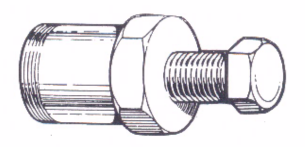


Fig. K13. 61–3583 Clutch sleeve extractor.

Fig. K14. 61-3700 Clutch nut screwdriver.



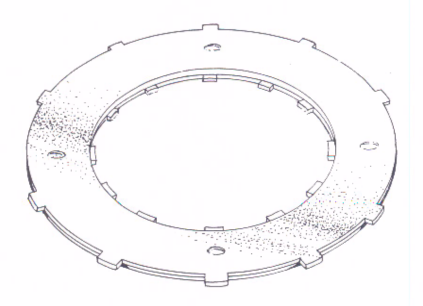


Fig. K15. 61–3774 Clutch locking tool.

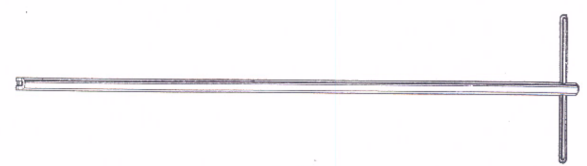


Fig. K16. 61-6113 Fork damper valve tool.

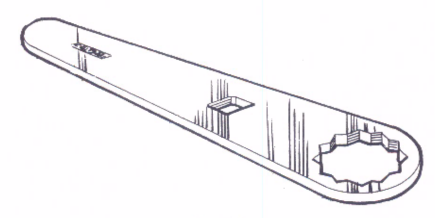


Fig. K17. 60-0779 Fork top nut spanner,

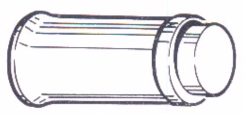


Fig. K18, 61-6121 Steering head bearing drift,

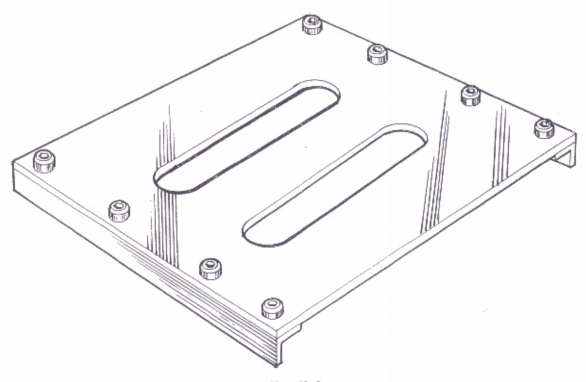


Fig. K19. 61–6025 Fork alignment gauge.

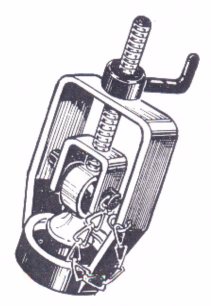


Fig. K20. 61-3503 Rear damper dismantling and assembly tool.



FIG. K21. 61–3694 Wheel bearing retainer peg spanner.

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INCHES TO MILLIMETRES

Inches	0	10	20	30	40
0		254.0	508.0	762.0	1016.0
1	25.4	279.4	533.4	787.4	1041.4
2	50.8	304.8	558.8	812.8	1066,8
3	76.2	330.2	584.2	838.2	1092.2
4	101.6	355.6	609.6	863.6	1117.6
5	127.0	381.0	635.0	889.0	1143.0
6	152.4	406.4	660.4	914.4	1168.4
7	177.8	431.8	685.8	939.8	1193.8
8	203.2	457,2	711.2	965.2	1219.2
9	228.6	482.6	736.6	990.6	1244,6

One Inch - 25.399978 millimetres.

ONE METRE - 39.370113 inches.

ONE MILE - 1.6093 kilos.

ONE KILOMETRE - .62138 miles.

To convert sqr. inches to sqr. cm. multiply the sqr. inch figure by 6-4516

DECIMAL FRACTIONS OF AN INCH TO MILLIMETRES

1/1	000
Inches	Mm.
.001	.0254
.002	.0508
003	.0762
.004	.1016
.005	.1270
.006	.1524
.007	.1778
.008	.2032
.009	.2286

1/100				
Inches	Mm.			
.01	.254			
,02	.508			
.03	.762			
.04	1,016			
.05	1,270			
.06	1,524			
.07	1.778			
.08	2.032			
.09	2,286			

1	/10
Inches	Mm.
.1	2,54
.2	5.08
.3	7.62
.4	10.16
,5	12,70
.6	15.24
.7	17.78
.8	20.32
.9	22.86

FRACTIONS OF AN INCH TO DECIMALS AND MILLIMETRES

	FRACTION	(S	DECIMALS	MM.
		1/64	.015625	.3969
	1/32		.03125	.7937
		3/64	.046875	1.1906
1/16			.0625	1.5875
		5/64	.078125	1.9844
	3/32		.09375	2.3812
		7/64	.109375	2,7781
1/8			.125	3.1750
		9/64	.140625	3.5719
	5/32		.15625	3.9687
		11/64	.171875	4.3656
3/16			.1875	4,7625
		13/64	.203125	5.1594
	7/32		.21875	5.5562
		15/64	.234375	5.9531
1/4			.25	6.3500
		17/64	.265625	6.7469
	9/32		.28125	7.1437
		19/64	.296875	7.5406
5/16			.3125	7.9375
		21/64	.328125	8.3344
	11/32		.34375	8.7312
		23/64	.359375	9.1281
3/8			.375	9.5250
		25/64	.390625	9.9219
	13/32		.40625	10.3187
		27/64	.421875	10.7156
//16			.4375	11.1125
		29/64	.453125	11.5094
	15/32		.46875	11.9062
- 1		31/64	.484375	12.3031
1/2			.5	12.7000

FRACTIONS		DECIMALS	MM.	
		33/64	.515625	13.0969
	17/32		.53125	13.4937
		35/64	.546675	13.8906
9/16			.5625	14.2875
		37/64	.578125	14.6844
	19/32		.59375	15.0812
		39/64	.609375	15.4781
5/8			.625	15.8750
		41/64	.640625	16.2719
	21/32		.65685	16.6687
		43/64	.671875	17.0656
11/16			.6875	17,4625
		45/64	.708125	17.8594
	23/32		.71875	18.2562
		47/64	.734375	18.6531
3/4			.75	19.0500
		49/64	.765625	19.4469
	25/32		.78125	19.8437
		51/64	.796875	20.2406
13/16			.8125	20.6375
		53/64	.828125	21.0344
	27/32		.84375	21,4312
		55/64	.859375	21.8281
7/8			.875	22.2250
		57/64	.890625	22.6219
	29/32		.90625	23.0187
		59/64	.921875	23.4156
15/16			.9375	23.8125
		61/64	.953125	24.2094
	31/32		.96875	24.6062
		63/64	.984375	25,0031
1				25.4000

MILLIMETRES TO INCHES

мм.	0	10	20	30	40
0		.39370	.78740	1.18110	1.57480
1	.03937	.43,307	.82677	1,22047	1.61417
2	.07874	.47244	.86614	1,25984	1.65354
3	.11811	.51181	.90551	1.29921	1.69291
4	.15748	.55118	.94488	1.33858	1.73228
5	.19685	.59055	.98425	1.37795	1.77165
6	.23622	.62992	1.02362	1.41732	1.81103
7	.27559	.66929	1.06299	1.45669	1.85040
8	.31496	.70866	1.10236	1.49606	1.88977
9	.35433	.74803	1.14173	1.53543	1.92914

MM.	50	60	70	80	90
0	1.96851	2.36221	2.75591	3.14961	3.54331
1	2,00788	2.40158	2.79528	3.18891	3.58268
2	2.04725	2.44095	2.83465	3.22835	3.62205
3	2.08662	2.48032	2.87402	3.26772	3.66142
4	2.12599	2.51969	2.91339	3.30709	3,70079
5	2.16536	2.55906	2.95276	3.34646	3,74016
6	2.20437	2.59843	2.99213	3.38583	3.77953
7	2.24410	2.63780	3.03150	3.42520	3.81890
8	2.28347	2.67717	3.07087	3.46457	3.85827
9	2.32284	2.71654	3.11024	3.50394	3.89764

DECIMAL FRACTIONS OF A MILLIMETRE TO INCHES

1/	1000				
MM.	INCHES				
0.001	.000039				
0,002	.000079				
0.003	.000118				
0.004	.000157				
0.005	.000197				
0,006	.000236				
0.007	.000276				
0.008	.000315				
0.009	.000354				

1/	100
мм.	INCHES
0.01	.00039
0.02	.00079
0.03	.00118
0.04	.00157
0.05	.00197
0.06	.00236
0.07	.00276
0.08	.00315
0.09	.00354

.1	/10
MM.	INCHES
0.1	.00394
0.2	.00787
0.3	.01181
0.4	.01575
0.5	.01969
0.6	.02362
0.7	.02756
0.8	.03150
0.9	.03543

DRILL SIZES

LETTER DRILLS

LETTER	SIZE	LETTER	SIZE	
A	.234	N	.302	
В	.238	0	.316	
С	.242	P	,323	
D	.246	Q	.332	
Е	.250	R	.339	
F	.257	S	.348	
G	.261	T	.358	
Н	.266	U	.368	
I	.272	V	.377	
J	.277	W	.386	
K	.281	X	.397	
L	.290	Y	.404	
М	.295	Z	.413	

NUMBER DRILLS

NUMBER	SIZE	NUMBER	SIZE	NUMBER	SIZE	NUMBER	SIZE
1	.2280	14	.1820	27	.1440	40	.0980
2	.2210	15	.1800	28	.1405	41	.0960
3	,2130	16	.1770	29	.1360	42	.0935
4	,2090	17	.1730	30	.1285	43	.0890
5	.2055	18	.1695	31	.1200	44	.0860
6	.2040	19	.1660	32	.1160	45	.0820
7	.2010	20	.1610	33	.1130	46	.0810
8	.1990	21	.1590	34	.1110	47	.0785
9	.1960	22	.1570	35	.1100	48	.0760
10	.1935	23	.1540	36	.1065	49	.0730
11	.1910	24	.1520	37	.1040	50	.0700
12	,1890	25	.1495	38	.1015	51	.0670
13	.1850	26	.1470	39	.0995	52	.0635

WIRE GAUGES

NO. OF GAUGE	Wire	Standard Gauge	Brown & Sharpe's American Wire Gauge			
	INCHES	MILLIMETRES	INCHES	MILLIMETRES		
0000	.400 .372	10.160	.460	11.684		
000	.348	9,448 8,839	.410	10.404		
00	.324	8.299	.365	9.265 8.251		
1	.300	7.620	.289	7,348		
	.276	7.010				
3	.252	6.400	,258 ,229	6.543 5.827		
7	.232	5.892	.204	5.189		
5	.212	5.384	.182	4.621		
2 3 4 5	.192	4.676	.162	4.021		
7	.176	4.470	.144	3.664		
8	.160	4.064	.128	3.263		
9	.144	3.657	.114	2.906		
10	.128	3.251	.102	2.588		
11	.116	2.946	.091	2.304		
12	.104	2.641	.081	2.052		
13	.092	2.336	.072	1.827		
14	.080	2.032	.064	1.627		
15	.072	1.828	.057	1.449		
16	.064	1.625	.051	1.290		
17	.056	1.422	.045	1.149		
18	.048	1.219	.040	1.009		
19	.040	1.016	.035	.911		
20	.036	.914	.032	.811		
21	.032	.812	.028	.722		
22	.028	.711	.025	.643		
23	.024	.609	.023	.573		
24	.022	.558	.020	.511		
25	.020	.508	.018	.454		
26	.018	.457	.016	.404		
27	.0164	.416	.014	.360		
28	.0148	.375	.012	.321		
29	.0136	.345	.011	.285		
30	.0124	.314	.010	.254		

B.S.F. SCREW THREADS

DIA. OF BOLT	THREADS	DIA. TAP	CORE	AREA AT			DIAMET			IEX.	NUT
(INCH)	PER INCH	DRILL (INCH)	DIA. SQ. IN.	THD, ROOT	MAX.	MIN.	MAX.	MIN.	FLATS (MEAN)	CORNERS	THICKNESS (MEAN)
7/32	28	.1770	.1731	.0235	.2018	.1980	.1960	.1922	.412	.48	.166
1/4	26	.2055	.2007	.0316	.2313	.2274	.2254	.2215	.442	.51	.195
9/32	26	.238	.2320	.0423	.2625	.0586	.2565	.2527			
5/16	22	.261	.2543	.0508	.2897	.2854	.2834	.2791	.522	.61	.245
3/8	20	.316	.3110	.0760	.3495	.3450	.3430	.3385	.597	.69	.307
7/16	18	3/8	.3664	.1054	.4086	.4039	.4019	.3372	.707	.82	.370
1/2	16	27/64	.4200	.1385	.4670	.4620	.4600	.4550	.817	.95	.432
9/16	16	.492	.4825	.1828	.5295	.5245	.5225	.5175	.917	1.06	.495
5/8	14	35/64	.5335	.2235	.5866	.5813	.5793	.5740	1,006	1.17	.557
11/16	14	39/64	.5960	.2790	.6491	.6438	.6418	.6365	1.096	1.27	.620
3/4	12	21/32	.6433	.3250	.7044	.6986	.6966	.6908	1.196	1.39	.682
13/16	12	32/32	.7058	.3913	.7669	.7611	.7591	.7533			
7/8	11	25/32	.7586	.4520	.8248	.8188	.8168	.8108	1.296	1.50	.745
1	10	57/64	.8719	.5971	.9443	.9380	.9360	.9297	1.474	1.71	.870
1-1/8	9	1	.9827	.7585	1.0626	1.0559	1.0539	1.0472	1.664	1.98	.995
I-1/4	9	1-1/8	1.1077	.9637	1.1876	1.1809	1.1789	1.1722	1.852	2.15	1.115
1-3/8	8	1-15/64	1.2149	.1593	1.3041	1.2970	1.2950	1.2879	2.042	2.37	1,240
1-1/2	8	1.358	1.3399	.4100	1.4291	1.4220	1,4200	1.4129	2.210	2.56	1.365
1-5/8	8	1-31/64	1.4649	1.6854	1.5541	1,5470	1.5450	1.5379	2.400	2.78	1.400

B.S.W. SCREW THREADS

DIA. OF BOLT	THREADS PER	DIA, TAP DRILL	CORE DIA.	AREA AT THD, ROOT	PI		AMETER		FLATS	EX.	NUT THICKNESS
(INCH)	INCH	(INCH)		SQ. IN.	MAX.	MIN.	MAX.	MIN,	(MEAN)	CORPERS	(.005)
1/4	20	.1968	.1860	.0272	.2245	.2200	.2180	.2135	.522	.61	.245
5/16	18	1/4	.2412	.0458	.2836	.2789	.2769	.2722	.597	.69	.307
3/8	16	5/16	.2950	.0683	.3420	.3370	.3350	.3300	.707	.82	.370
7/16	14	23/64	.3460	.0940	.3991	.3938	.3918	.3865	.817	.95	.432
1/2	12	13/32	.3933	.1215	.4544	.4486	.4466	.4408	.917	1.06	.495
9/16	12	15/32	.4558	.1632	.5169	.5111	.5091	.5033	1,006	1.17	.557
5/8	11	17/32	.5086	.2032	.5748	.5688	.5668	.5608	1.096	1.27	.620
11/16	11	37/64	.5711	.2562		.6313	.6293		1.196	1.39	.682
3/4	10	41/64	.6219	.3038	.6943	.6880	.6860	.6797	1.296	1.50	.745
13/16	10	45/64	,6844	.3679		.7506	.7485				
7/8	9	3/4	,7327	.4216	.8126	.8059	.8039	.7972	1.474	1.71	,870
15/16	9	3/16	.7952	.4966		.8684	.8664				
1	8	55/64	.8399	.5540	.9291	,9220	.9200	,9129	1.664	1.93	.995

B.S.C. (FORMERLY C.E.I.) SCREW THREADS

Diameter	THDS. P	ER INCH	Pitch	Depth of	BASI	C DIAMETERS (inch)
Bolt (inch)	Normal Series	20 T.p.i. Series	(inch)	Thread (inch)	Major	Effective	Minor
1/8	40		0.02500	0.0133	0.1250	0.1117	0.098
5/32	32		0.03125	0.0166	0.1563	0.1397	0.123
3/16	32		0.03125	0.0166	0.1875	0.1709	0.1543
7/32	26		0.03846	0.0205	0-2188	0.1983	0 · 1778
1/4	26		0.03846	0.0205	0.2500	0.2295	0 · 2090
9/32	26		0.03846	0-0205	0.2813	0 · 2608	0 · 2403
5/16	26		0.03846	0.0205	0.3125	0.2920	0.2715
3/8	26		0.03846	0.0205	0.3750	0.3545	0.3340
7 16	26		0.03846	0.0205	0.4375	0.4170	0.3965
710		20	0.05000	0.0266	0.4375	0.4109	0.3843
1/2	26		0.03846	0.0205	0.5000	0.4795	0.4590
1/2	L	20	0.05000	0.0266	0 - 5000	0.4734	0.4468
9/16	26		0.03846	0.0205	0.5625	0.5420	0.5215
9/10		20	0.05000	0.0266	0.5625	0.5359	0.5093
5/8	26		0.03846	0.0205	0.6250	0.6045	0.5840
)		20	0.05000	0.0266	0.6250	0.5984	0.5718
11/16	26		0.03846	0.0205	0.6875	0.6670	0.6465
1		20	0.05000	0.0266	0.6875	0.6609	0.6343
3/4	26		0.03846	0.0205	0.7500	0.7295	0.7090
3/4		20	0.05000	0.0266	0.7500	0.7234	0.6968

UNIFIED SCREW THREADS

FINE (UN.F.)

D	Т	Doores on	Basic Dimensions (inch)					
DIAMETER (INCH)	THREADS PER INCH	DEPTH OF THREAD (INCH)	Major Dia.	Effective Dia.	MINOR DIA. 0 · 2022			
1/4	28	0.0217	0 - 2457	0 · 2241				
5 16	24	0.0254	0-3078	0 · 2824	0.2569			
³ / ₈ 24 ⁷ / ₁₆ 20		0.0254	0 · 3703	0-3449	0-3194			
		0.0305	0.4321	0.4016	0.3710			
1/2	20	0.0305	0-4946	0.4641	0.4334			
16 16	18	0.0341	0 · 5568	0 · 5227	0.4886			
5/8	. 18	0.0341	0.6193	0.5852	0.5511			
1 28		0.0219	0.9955	0.9736	0.9517			
11/4	28	0.0251	1 · 250	1 · 2202	1 · 2144			

COARSE (UN.C.)

1/4	20	0.0304	0 · 2448	0.2145	0.1839
<u>5</u> 16	18	0.0338	0.3070	0.2722	0.2391
3/8	16	0.0382	0.3690	0.3309	0.2925
1/2	13	0.0471	0.4930	0.4460	0.3988
9 16	12	0.0535	0.5625	0.5064	0.4554
7/8	16	0.0426	0.8735	0.8328	0.7921
1	16	0.0407	0.9985	0.9554	0.9170

B.A. SCREW THREADS

	DIA.	THDS.	DIA.		AREA AT			AMETER		HEX.		
NO.	OF BOLT	PER INCH	TAP DRILL	DIA.	THD. ROOT SQ. IN.	MAX.	MIN.	MAX.	MIN.	FLATS	CORNERS	NUT THICKNESS
0	.2362	25,4	.1960	.1890	.0281	.2165	.2126	.2126	.2087	.413	.47	.236
1	.2087	28,2	,1770	.1661	.0217	.1908	.1875	.1878	.1838	.365	.43	.209
2	.1850	31.4	.1520	.1468	.0169	.1693	.1659	.1659	.1626	.324	.37	.185
3	.1614	34.8	.1360	.1269	.0126	.1472	.1441	.1441	.1409	.282	.33	.161
4	.1417	38.5	.1160	.1106	.0096	.1290	.1261	.1261	.1231	.248	.29	.142
5	.1260	43.0	.1040	.0981	.0075	.1147	.1119	.1119	.1091	.220	.25	.126
6	.1102	47.9	.0935	.0852	.0057	.1000	.0976	.0976	.0953	.193	,22	.110
7	.0984	52.9	.0810	.0738	.0045	.0893	.0869	.0869	.0845	.172	,20	.098
8	.0866	.59.1	.0730	.0663	.0034	.0785	.0764	.0764	.0742	.152	.18	.087
9	.0748	65.1	.0635	.0564	.0025	.0675	.0656	.0656	.0636	.131	.15	.075
10	.0669	72.6	.0550	.0504	.0021		.0587	.0587		.117	.14	.067
11	.0591	81.9	.0465	.0445	.0016					.103	.12	.059
12	.0511	90.9	.0400	.0378	.0011					.090	.10	.051
13	.0472	102.0	.0360	.0352	.0010					.083	.09	.047
14	.0394	109.9	.0292	.0280	.0006					.069	.08	.039
15	.0354	120,5	.0260	.0250	,0005					.061	.07	.035
16	.0311	133.3	.0225	.0220	.0004							

MILES PER GALLON (IMPERIAL) TO LITRES PER 100 KILOMETRES

		12 12 13 13 13 14		15½ 16 16½ 17 17½ 18 18½ 19	18.83 18.22 17.66 17.12 16.61 16.14 15.69 15.27 14.87	20½ 21 21½ 22 22½ 23½ 23½ 24	13.78 13.45 13.14 12.84 12.55 12.28 12.02 11.77	25½ 26 26½ 27 27½ 28 28½ 29		30½ 31 31½ 32 32½ 33 33½ 34	9.42 9.26 9.11 8 97 8.83 8.69 8.56 8.43 8.31	36 36 37 37 37 38 38 38 39	8.07 6.89 7.85 7.74 7.63 7.53 7.43 7.34 7.24	42 43 44 45 46 47 48	6.73 6.57 6.42 6.28 6.14 6.01 5.89	51 52 53 54 55 56 57 58	5.23 5.13 5.04 4.96 4.87	61 62 63 64 65 66 67 68	4.63 4.55 4.48 4.41 4.35 4.28 4.22 4.16	74 75 76 77 78	3.87 3.82
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GALLONS (IMPERIAL) TO LITRES

	0	1	2	3	4	5	6	7	8	9
		4.546	9.092	13.638	18.184	22.730	27.276	31.822	36.368	40.914
10	45.460	50.005	54.551	59.097	63.643	68.189	72.735	77.281	81.827	86.373
20	90.919	95.465	100.011	104.557	109.102	113.649	118.195	122.741	127.287	131.833
30	136.379	140.924	145.470	150.016	154.562	159.108	163.645	168.200	172.746	177.292
10	181.838	186,384	190.930	195.476	200.022	204.568	209.114	213,660	218.206	222,752
0	227.298	231.843	236.389	240.935	245.481	250.027	254.573	259,119	263.605	268.211
0	272.757	277,303	281.849	286.395	290.941	295.487	300.033	304.579	309.125	313.671
0	318.217	322.762	327,308	331.854	336.400	340.946	345.492	350.038	354.584	359.130
0	363.676	368.222	372,768	377.314	381.860	386.406	390.952	395,498	400.044	404.590
0	409.136	413.681	418.227	422,773	427.319	431.865	436.411	440.957	445,503	450.049

PINTS TO LITRES

	0	1	2	3	4	5	6	7	8
1/4 1/2 3/4	.142 .284 .426	.568 .710 .852 .994	1.136 1.279 1.420 1.563	1,705 1,846 1,989 2,131	2,273 2,415 2,557 2,699	2,841 2,983 3,125 3,267	3,410 3,552 3,694 3,836	3.978 4.120 4.262 4.404	4.546 4.688 4.830 4.972

POUNDS PER SQUARE INCH TO KILOGRAMS PER SQUARE CENTIMETRE

	0	1	2	3	4	5	6	7	8	9	
10 20 30 40 50 60 70 80 90	0.703 1.406 2.109 2.812 3.515 4.128 4.921 5.624 6.328	0.070 0.773 1.476 2.179 2.883 3.586 4.289 4.992 5.695 6.398	0.141 0.844 1.547 2.250 2.953 3.656 4.359 5.062 5.765 6.468	0.211 0.914 1.617 2.320 3.023 3.726 4.429 5.132 5.835 6.538	0.281 0.984 1.687 2.390 3.093 3.797 4.500 5.203 5.906 6.609	0.352 1.055 1.758 2.461 3.164 3.867 4.570 5.273 5.976 6.679	0,422 1,125 1,828 2,531 3,234 3,937 4,640 5,343 6,046 6,749	0.492 1.195 1.898 2.601 3.304 4.007 4.711 5.414 6.117 6.820	0.562 1.266 1.969 2.672 3.375 4.078 4.781 5.484 6.187 6.890	0.633 1.336 2.039 2.742 3.445 4.148 4.851 5.554 6.257 6.960	-0 10 20 30 40 50 60 70 80 90

FOOT POUNDS TO KILOGRAMMETRES

	0	1	2	3	4	5	6	7	8	9	
10 20 30 40 50 60 70 80 90	1.383 - 2.765 4.148 5.530 6.913 8.295 9.678 11.060 12.443	0.138 1.521 2.093 4.286 5.668 7.051 8.434 9.816 11.199 12.581	0.277 1.659 3.042 4.424 5.807 7.189 8.572 9.954 11.337 12.719	0.415 1.797 3.180 4.562 5.945 7.328 8.710 10.093 11.475 12.858	0.553 1.936 3.318 4.701 6.083 7.466 8.848 10.231 11.613 12.996	0.691 2.074 3.456 4.839 6.221 7.604 8.987 10.369 11.752 13.134	0.830 2.212 3.595 4.977 6.360 7.742 9.125 10.507 11.890 13.272	0.968 2.350 3.733 5.116 6.498 7.881 9.263 10.646 12.028 13.411	1.106 2.489 3.871 5.254 6.636 8.019 9.401 10.784 12.166 13.549	1.244 2.627 4.009 5.392 6.774 8.157 9.540 10.922 12.305 13.687	10 20 30 40 50 60 70 80 90

MILES TO KILOMETRES

-											
	0	1	2	3	4	5	6	7	8	9	
10 20 30 40 50 60 70 80 90	16.093 32.187 48.280 64.374 80.467 96.561- 112.654 128.748 144.841	1.609 17.703 33.796 49.890 65.983 82.077 98.170 114.264 130.357 146.451	3.219 19.312 35.406 51.499 67.593 83.686 99.780 115.873 131.967 148.060	4.828 20.922 37.015 53.108 69.202 .85.295 101.389 117.482 133.576 149.669	6.437 22.531 38.624 54.718 70.811 86.905 102.998 119.092 135.185 151.279	8.047 24,140 40,234 56,327 72,421 88,514 104,608 120,701 136,795 152,888	9.656 25.750 41.843 57.936 74.030 90.123 106.217 122.310 138.404 154.497	11.265 27.359 43.452 59.546 75.639 91.733 107.826 123.920 140.013 156.107	12.875 28.968 45.062 61.155 77.249 93.342 109.436 125.529 141.623 157.716	14.484 30.578 46.671 62.765 78.858 94.951 111.045 127.138 133.232 159.325	10 20 30 40 50 60 70 80 90

POUNDS TO KILOGRAMS

				100	103 10	MILOUN	181-815				
	0	1	2	3	4	5	6	7	8	9	
10 20 30 40 50 60 70 80	4.536 9.072 13.608 18.144 22.680 27.216 31.751 36.287 40.823	0.454 4.990 9.525 14.061 18.597 23.133 27.669 32.205 36.741 41.277	0.907 5.443 9.079 14.515 19.051 23.587 28.123 32.659 37.195 41.731	1.361 5.897 10.433 14.968 19.504 24.040 28.576 33.112 37.648 42.184	1.814 6.350 10.886 15.422 19.958 24.494 29.030 33.566 38.102 42.638	2.268 6.804 11.340 15.876 20.412 24.948 29.484 34.019 38.855 43.091	2.722 7.257 11.793 16.329 20.865 25.401 29.937 34.473 39.009 43.545	3.175 7.711 12.247 16.783 21.319 25.855 30.391 34,927 39.463 43.998	3.629 8.165 12.701 17.237 21,772 26.308 30.844 35.380 39.916 44.452	4.082 8.618 13.154 17.690 22.226 26,762 31.298 35.834 40.370 44.906	10 20 30 40 50 60 70 80 90

B.S.A. SPARES STOCKISTS

Save time and postage by contacting your nearest B.S.A. Stockist for B.S.A. Spare Parts, Spare Part Catalogues, Instruction Books, Transfers, etc.

All B.S.A. Dealers carry stocks of B.S.A. Spare Parts but the following appointed Stockists maintain a comprehensive range.

Т	NCO	4.11	T 1 1 2 2
Town	Name of Stockist	Address	Telephone No.
Aberdeen	George Cheyne (Cycles) Ltd.	147-149 Holburn Street	0224 50341/2
Accrington	N. Goulding Ltd	396 Blackburn Road	0254 31221
Aldershot	Archer & Sons	149 Victoria Road	0252 20323/4
Ashington	Mains of Ashington	1 Laburnam Terrace	3204
Atherstone	A. Bennett & Son Ltd	Station Street Garage, Atherstone.	4076
Banbury	Eddie Dow Ltd	Southam Road, Oxon	0295 4287/8
Barnsley	T. Garner & Son	John Street Showrooms. New St.	0226 2866 (P.B.E.)
Barnstaple	Godfrey Sampson	129 Boutport Street	0271 2952 (55.3)
Barrow-in-Furness	E. & E. Roberts	162 Rawlinson Street	1104 (0.000)
Basingstoke	H. J. Gifford Ltd	Giffords Corner	0256 5266 7
Bath	R. U. Holoway & Son	32, 33 & 34 St. Johns Road	0225 64101 5084
Beccles	L. C. Green & Son (Beccles) Ltd	Peddars Lane	0502 - 71 2370
Belfast	Andrews Motor Cycle Depot	13 Gresham Street	
Belfast	Ray Spence Motor Cycles	Milltown, Shaws Bridge	642 878
Birmingham	C. F. Cope & Sons Ltd.	0 +	ALL RESPT
		Warley, Worcestershire	021 - 429 3501
	Aston Auto Motors		021 - 554 2091
	Vale-Onslow (Mtrs.) Ltd		021 - 772 2062
	W. G. King	608 Bromford Lane, B'ham 8	021 - 783 3297
Blackpool	J. Hall & Son (Blackpool) Ltd	102-106 Devonshire Road	0253 32957
Bletchley (Bucks)	A. W. Mayle		0908 - 2 2211
Bolton	Charlie Robinson (Motor Cycles) Ltd		0204 23931
Bradford	J. K. Hirst Ltd.	16 Listerhills Road	0274 OBR-4-33971
Brentwood	Brentwood Cycles	5 Crown Street	
Bridgend	Auto Spares (Waterton Cross Motors)		0042 3082
Brighton	Redhill Motors (Brighton) Ltd	104 North Road	0273 61391
Bristol	Fowlers of Bristol Ltd	96-100 Grosvenor Road	0272 551538
Bury St. Edmunds	C. J. Bowers & Son	98a-100 Risbygate Street	0284 4635
Caernarvon	Bran Bardsley M/C Ltd	Brunswick Buildings, Castle Square.	2652
Caernaryon	Gareth Jones	39 Pool Street	2653
Cambridge	Hallens of Cambridge Ltd	Hawthorne Way	0223, 56225
Canterbury	Hallets of Canterbury Ltd	St. Dunstan's Street B.S.A. House, 134-140 City Rd	0227 62275 0222 30022
6. 11.1			0228 25024
			0256 6233
I		22-23 Water Street	0634 44005
Chatham	Grays of Chatham Ltd Hadlers Garage Ltd	200 Baddow Road	0245 54844
Chaltantan	** * * * * * * * * * * * * * * * * * * *	Bath Street	0242 22887
Chester	Davies Bros. (Chester) Ltd.	Pierpoint Lane. Bridge Street	0244 25510
Chesterfield	Walter Wragg Ltd	95 Lordsmill Street	0246 3622
Christchurch	Fisher Motorcycles	185 - 195 Barrack Road	0210 0022
Cirencester	Peter Hammond Motor Cycles	44 Watermoor Road	0285 2467
Colchester	P. & C. Motor Cycles	36-38 Military Road	0206 74765
Coventry	Len Bayliss Ltd	528-530 Stoney Stanton Road	0203 87083
-2.	Albany Motor Cycle Spares Ltd	51 Warwick Road	0203 22453
Darlington	White Bros. (Darlington) Ltd.	201-209 Northgate	0325 67757
Derby	Ingles Provincial Garages Ltd.	Walbrook Road	0332 22920
	Wilemans Motors	99-105 Siddals Street	0332 42813
		22 102 blocks billet	TOTA TEUL!

B.S.A. SPARES STOCKISTS—contd.

Town	Name of Stockist	Address	Telephone No.
Neath (Glam.)	Jim Morgan	37 Windsor Road	0639 2661
Newcastle-on-Tyne	Kens (Motor Cycles)	246 Westgate Road	0632 21793
Newport (Mon.)	R. J. Ware & Sons	83 Commercial Street	0633 66026
Tremport (Mann)	Beechwood Motors	426 Chepstow Road	0633 72338
Northampton	Mick Berrill M/C Ltd	1 Henry Street	0604 36760
Norwich	Chapmans (Norwich) Ltd	36-42 Duke Street	0603 29825
Nottingham	Kingston Motorcycles Ltd	1-3 Wilford Street	0602 42031
Oldbury	Tom Swallow	Freeth Street	021 - 552 2225
J,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B. Joyner & Son	816 Wolverhampton Road	021 - 552 2577
Oxford	Faulkner & Son	55 Walton Street	0092 57279
Peterborough		339 Lincoln Road, Millfield	0733 5470
Plymouth	W.D. Spencer & Son	194 Keynham Road, Devonport	53547
Poole	Huxhams	149-155 Ashley Rd., Parkstone	0201 - 4532
Portsmouth	Percy Kiln Ltd	65-67 Elm Grove	0705 23734
Pulborough	Gray & Rowsell (Bury) Ltd	Bury Gate, Pulborough	0798 - 2 304
Radcliffe	Will Lord (Motor Cycles) Ltd	115 Blackburn Street	061 - 723 2002
Reading	Fortesque Bros. Ltd	1-2 West Street	0734 54143
Rotherham	Ernest Cross	55 Drummond Street	0709 3987
Sheffield	Leather & Simpson Ltd	Flora Street Garage	0742 343173
Shrewsbury	J. R. Meredith	Coleham Head	0743 6529
Sittingbourne	Scoones Garage	9 West Street	0795 72866
Slough	Sid Moram	Wexham Corner, High Street	0753 23767
Southampton	Alec Bennett Ltd	152 Portswood Road	0703 54081
St. Albans	Clarkes Ltd	164 London Road	0727 53153
Stafford	Motor Cycle Mecca	38 Mill Street	0785 2777
Stanford-le-Hope	Nelson & Ford Ltd	20 Corringham Road	0375 - 86: 2823
Stockport	H. D. Cartwright (Motor Cycles) Ltd.	74 Buxton Road, Heaviley	061 - 480 5180
Stoke-on-Trent	J. & N. Bassett	Howards Place, Shelton	0782 22890
Sunderland	T. Cowie Ltd.	Millfield	70491
Swansea	J. Brayley	25 Dillwyn Street	0792 54733
Tamworth	Motor Cycle Shop (Tamworth) Ltd.	2-3 Market Street	0823 2711
Taunton	Vincent & Jerrom Ltd.	38 East Reach	0823 2378
Thames Ditton	Comerfords Ltd	Portsmouth Rd., Thames Ditton	01 - 398 5531
Truro	W. H. Collins & Son (Motors) Ltd	Kenwyn Mews	0872 4334
(F) 1 11 11 11	David Paull	Central Garage, Blackwater	0000 22104
Tunbridge Wells	F. R. Philpot.	44 St. Johns Road	0892 22184
Twickenham	Blays of Twickenham Ltd	192-199 Heath Road	01 - 894 2103
Walsall	The Motor Cycle Mart (Walsall) Ltd.	12 Ablewell Street	23363 0925 34713
Warrington	Jack Frodsham Ltd	60 Winwick Street	
Watford	Lloyd Cooper & Co. Ltd	96 Queens Road	0923 21125
Wellington (Salop)	Bill Doran & Matt Wright	6 Whitchurch Road	0952 4138 0702 42215
Westcliff-on-Sea	J. Costin & Sons	237 London Road	0932 42210
Weybridge	Lewis & Sons (Weybridge) Ltd Tilleys (Dorset) Ltd	O. Candaniala Diana	5672
Weymouth	0.5.0.0.7.1	140 0 0 0	24605/6
Wolverhampton	Comment of the	125 C-1 C+	24516
Worcester	117 T DI 11 0 C	52 Sidbury	0905 22438
Wrexham	Production Market Contract	15 Town Hill	0978 3788
Transmitted in the same	Border Motor Cycles	10 10 11111	3770 3700

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ECUADOR		Commercial Importadora Pareja C.A., Casilla 841, Guayaquil.
EGYPT		* El Nasr Export & Import Company, 28a Talaat-Harb Street, Cairo.
EL SALVADOR		G. A. Portillo, 2a Calle Oriente No. 337, San Salvador.
ETHIOPIA		Arabian Trading Company, P.O. Box 23, 155 Sunningham Street, Addis Ababa.
		Arabian Trading Company (Red Sea) Limited, P.O. Box 1089, Asmara.
FORMOSA (TAIWAN)		Yah Sheng Chong Yung Kee Company Limited, 198 Nanking East Road, Section 2, Taipei, Taiwan.
FALKLAND ISLANDS		The Falkland Island Trading Company Limited, West Store, Port Stanley.
FIJI		Morris Hedstrom Limited, Suva.
FINLAND	- 1	S. & N. Osakeyhtio, Bulevarden 5, Helsinki.
FRANCE	* 1	C.G.C.I.M., 17 Rue du Debarcadere, Paris 17E.
GAMBIA	- ,	French West Africa Company, P.O. Box 297, Bathurst.
GERMANY (West)		Hein Gericke Motor Trading G.m.b.H., 4 Düsseldorf, Neusser Str. 30, Germany.
		B.S.A. Deutschland G.M.B.H. 6756, Kindsbach, Industriegelande.
GHANA		Hoeks (Ghana) Limited, P.O. Box 1888, Accra.
GILBERT AND ELLICE IS	5	Morris Hedstorn Limited, Apia, Samoa.
GREECE		Panamir E.P.E. Import-Export Manufacturing Co. 194, Syngrou Ave, Athens, Greece.
GRENADA (Windwards)		Glean's Garage, St. Patricks.
GUADELOUPE		Ets. Albert-Lavault Gerard, B.P. 248, Pointe-a-Pitre.
GUINEA (Republic)		The United Africa Motors Limited, P.O. Box 1, United Africa House, Blackfriars Road, London S.E.1. Operating through: Cie. Du Niger Français, P.O. Box 619, Conakry.
GUYANA		Bookers Stores Limited, Bookers Garage, 13-15 Water Street, Georgetown.
HAITI		Jules Taverne, C/o Motor Service, Rue Paveeno No. 22, P.O. Box 1225, Port au Prince.
HONDURAS (Republic)		M. Liebers, Aparado 51, Tegucigalpa, D.C.
HONG KONG		British Bicycle Company, 8 Hennessy Road.
ICELAND		Falkinn Limited, P.O. Box 1427, Reykjavík.
(NDIA		Vavasseur Levetus Export Limited, 6 Lloyds Avenue, London E.C.3. Represented by: M. N. Kamat, 166E Vincent Road, Sunder Bhuvan, Dadar, Bombay 14.
INDONESIA		P. T. Platon, Post Box Dak 1266, Djakarta.
IRAN		H. Mohammed Tavakolipoor Trading Firm, Avenue Boozariomehri, Teheran.
IRAQ		Mahir Trading Company, W.L.L., P.O. Box 428, Baghdad.
IRISH REPUBLIC		Huet Bros. Limited, 7-8 Bachelor's Walk, Dublin 1.
ISRAEL		The Ofer Motor Company, 6 Hasadna Street, Tel-Aviv,
ITALY		S.R.L. Ghe-Ba., Viale Gian Galeazzo 29, Milano.
IVORY COAST		C.I C.A., Two Wheels Department, B.P. 1280, Abidjan.
JAMAICA		B.S.A. Agency Limited, P.O. Box 3, Denham Town, Kingston 14.

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ST. VINCENT (Windwards)	Corea & Company Limited, P.O. Box 122, Bay Street, Kingstown.
SAMOA	Morris Hedstrom Limited, Apia.
SARAWAK	Kion Seng Hardware Sdn. BHD, P.O. Box 1079, Kuching.
SAUDI ARABIA ,, ,,	Ebrahim Abdullah Juffali & Bros., P.O. Box 297, Jeddah.
SEYCHELLES	Mahe Trading Limited, Victoria, Mahe.
SENEGAL (Republic)	The United Africa Motors Limited, P.O. Box 1, United Africa House, Blackfriars Road, London S.E.1. Operating through: Nouvelle Societe Commerciale Africaine, P.O. Box 397, Dakar.
SIERRA LEONE	French West Africa Company, P.O. Box 70, Freetown.
SINGAPORE	Cycle & Carriage Company Limited, P.O. Box 142, Orchard Road, Singapore.
REPUBLIC OF SOUTH AFRICA	AMD (Pty) Ltd., P.O. Box 2964, 143 Main Street, Johannesburg.
SPAIN	Movilauto, Bravo Murillo 36, Madrid.
SUDAN	George Jerdjian & Sons, P.O. Box 269, Khartoum.
SWEDEN	Gustav Johansson M.T.R.S. A.B. Fyllebro, 5-30261, Halmstad.
SWITZERLAND	Hostettler A.G., Postfach 150, Sursee.
	Van Leisen S.A., 34 Rue de la Synagogue, Geneva.
	The Deliver of the act
SYRIA	M. Chafik el Khiami, Rue el Nasr 169, Damascus.
SYRIA TANZANIA	
	M. Chafik el Khiami, Rue el Nasr 169, Damascus.
TANZANIA	M. Chafik el Khiami, Rue el Nasr 169, Damascus. International Motor Mart Limited, P.O. Box 9060, Dar-es-Salaam.
TANZANIA	M. Chafik el Khiami, Rue el Nasr 169, Damascus. International Motor Mart Limited, P.O. Box 9060, Dar-es-Salaam. Watana Yonta Company, 931/6-7 Rama 1st Road, Pathoomwan, Bangkok.
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