## SECTION B

THE IGNITION SYSTEM

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THE IGNITION SYSTEM

GENERAL DESCRIPTION

The ignition system consists of two circuits—primary and secondary. The primary circuit includes the battery, the ignition switch, the primary or low-tension circuit of the coil, and the distributor contact breaker and capacitor. The secondary circuit includes the secondary or high-tension circuit of the coil, the distributor rotor and cover segments, the high-tension cables, and the sparking plugs.

The ignition coil, which is mounted to the right-hand side of the engine, consists of a soft-iron core around which is wound the primary and secondary windings. The coil carries at one end a centre high-tension terminal and two low-tension terminals marked ‘SW’ (switch) and ‘CB’ (contact breaker) respectively.

The ends of the primary windings are connected to the ‘SW’ and ‘CB’ terminals and the secondary winding to the ‘CB’ terminal and the high tension terminal.

The distributor is mounted on the right-hand side of the engine and is driven by a shaft and helical gear from the camshaft. Automatic timing control of the distributor is by a centrifugal mechanism and a vacuum-operated unit each operating entirely independently of the other. The centrifugal mechanism regulates the ignition advance according to engine speed, while the vacuum control varies the timing according to engine load. The combined effect of the two mechanisms gives added efficiency over the full operating range of the engine. An adjuster is provided, giving a fine manual timing adjustment to allow for the engine condition and the grade of fuel used.

A moulded rotor with a metal electrode is mounted on top of the cam. Attached to the distributor body above the centrifugal advance mechanism is a contact breaker plate carrying the contact breaker points and a capacitor connected in parallel. A cover is fitted over the distributor body and retained by two spring clips attached to the body.

Inside the cover is a centre electrode and spring-loaded carbon brush which makes contact with the rotor electrode. The brush is of composite construction, the top portion being made of a resistive compound, while the lower portion is made of softer carbon to prevent wear of the rotor electrode. Under no circumstances must a short, non-resistive brush be used to replace this long, resistive type. A measure of radio interference suppression is given by this brush.

Spaced circumferentially around the distributor cover are the sparking plug high-tension cable segments.

The distributor is secured in position on the cylinder block by a clamp plate.

Section B.1

LUBRICATION

Distributor

Cam bearing

Lightly smear the cam with a very small amount of grease; if this is not available, clean engine oil may be used.

Automatic timing control

Carefully add a few drops of oil through the hole in the contact breaker base through which the cam passes.

Do not allow the oil to get on or near the contacts. Do not over-oil.

Section B.2

LOCATING THE CAUSE OF UNEVEN FIRING

Start the engine and set it to run at a fairly fast idling speed.

Short-circuit each plug in turn by pulling the insulator sleeve up the cable and placing a hammer head or the blade of a screwdriver with a wooden or insulated handle between the terminal and the cylinder head. No difference in the engine performance will be noted when short-circuiting the plug in the defective cylinder. Shorting the other plugs will make uneven running more pronounced.

Having located the cylinder which is at fault, stop the engine and remove the cable from the terminal of the sparking plug. Restart the engine and hold the end of the cable about \(\frac{3}{8}\) in. (4.8 mm.) from the cylinder head.

If the sparking is strong and regular, the fault probably lies in the sparking plug. Remove the plug, clean it, and adjust the gap to the correct setting (see ‘GENERAL DATA’), or alternatively fit a new plug.

If there is no spark or if it is weak and irregular examine the cable from the sparking plug to the distributor. After a long period of service the insulation may be cracked or perished, in which case the cable should be renewed.

Finally, examine the distributor moulded cap, wipe the inside and outside with a clean, dry cloth, see that the carbon brush moves freely in its holder, and examine the moulding closely for signs of breakdown. After long service it may become tracked—that is, a conducting path may have formed between two or more of the electrodes or between one of the electrodes and some part of the distributor in contact with the cap. Evidence of a tracked cap is shown by the presence of a thin black line. A replacement distributor cap must be fitted in place of one that has become tracked.

Section B.3

TESTING THE LOW-TENSION CIRCUIT

Spring back the securing clips on the distributor and remove the moulded cap and rotor. If the rotor is a tight fit it can be levered off carefully with a screwdriver.

Check that the contacts are clean and free from pits, burns, oil, or grease. Turn the crankshaft and check that the contact points are opening and closing correctly and that the clearance between them is correct when they are fully opened.
THE IGNITION SYSTEM

Reset the gap if necessary (see ‘GENERAL DATA’).

Disconnect the cable at the contact breaker terminal of the coil and at the low-tension terminal of the distributor, and connect a test lamp between these terminals. If the lamp lights when the contacts close and goes out when the contacts open the low-tension circuit is in order. Should the lamp fail to light, the contacts are dirty or there is a broken or loose connection in the low-tension wiring.

Locating a fault

Having determined, by testing as previously described, that the fault lies in the low-tension circuit, switch on the ignition and turn the crankshaft until the contact breaker points are fully opened.

Refer to the wiring diagram and check the circuit with a voltmeter (0–20 volts) as follows.

NOTE.—If the circuit is in order the reading on the voltmeter should be approximately 12 volts.

1. **Battery to control box terminal 'A'** (brown lead). Connect a voltmeter between the control box terminal ‘A’ and earth. No reading indicates a damaged cable or loose connections.

2. **Control box.** Connect a voltmeter between the control box auxiliary terminal and earth. No reading indicates a broken or loose connection.

3. **Control box auxiliary terminal to terminal on ignition switch** (brown with blue lead). Connect a voltmeter between the ignition switch terminal and earth. No reading indicates a damaged cable or loose connections.

4. **Ignition switch.** Connect a voltmeter between the other ignition switch terminal and earth. No reading indicates a fault in the ignition switch.

5. **Ignition switch to fusebox terminal ‘A3’** (white lead). Connect the voltmeter between the fusebox terminal ‘A3’ and earth. No reading indicates a damaged cable or loose connections.

6. **Fusebox terminal ‘A3’ to ignition coil terminal ‘SW’** (white lead). Connect a voltmeter between the

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**Fig. B.2**

*The correct method of fitting a high-tension cable to the ignition terminal nut*

ignition coil terminal ‘SW’ and earth. No reading indicates a damaged cable or loose connections.

7. **Ignition coil.** Disconnect the cable from the ‘CB’ terminal of the ignition coil and connect a voltmeter between this terminal and earth. No reading indicates a fault in the primary winding of the coil and a replacement coil must be fitted. If the correct reading is given, remake the connections to the coil terminal.

8. **Ignition coil to distributor** (white with black lead). Disconnect the cable from the low-tension terminal on the distributor and connect the voltmeter between the end of this cable and earth. No reading indicates a damaged cable or loose connections.

9. **Contact breaker and capacitor.** Connect the voltmeter across the contact breaker points. No reading indicates a fault in the capacitor.

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**Section B.4**

**HIGH-TENSION CABLES**

The high-tension cables must be examined carefully and any which have the insulation cracked, perished, or damaged in any way must be renewed.

To fit the cables to the terminal of the ignition coil thread the knurled moulded terminal nut over the lead, bare the end of the cable for about 1 ½ in. (6 mm.), thread the wire through the brass washer removed from the original cable, and bend back the strands over the washer. Finally, screw the terminal into the coil.

If the leads are at any time removed from the cap, the holes which receive them should be filled with Silicone grease. Cut the new cables to the required length, push them completely home, and tighten the securing screws, watching in the process that the displaced surplus grease exudes evenly all round the leads to form a perfect seal. Care should be taken to leave an adequate surplus on the surface of the cap at the lead entry point.

Wipe the inside and outside of the moulded distributor cap with a soft dry cloth, taking care not to disturb the
seals of water-repellent Silicone grease at the points of entry of the ignition cable leads into the cap. Adequate sealing is vital since otherwise water may in extreme circumstances penetrate into the cap down the outside of the leads and cause ignition failure.

Section B.5

SPARKING PLUGS

Service procedure
To maintain peak sparking plug performance plugs should be inspected, cleaned, and adjusted at regular intervals. Under certain fuel and operating conditions, particularly extended slow-speed town driving, sparking plugs may have to be serviced at shorter intervals.

Disconnect the ignition cables from all sparking plugs. Loosen the sparking plugs about two turns anti-clockwise, using the correct socket or box spanner.

Blow away the dirt from around the base of each plug. If compressed air is not available blow out the dirt with a tyre pump.

Remove the sparking plugs and place them in a suitable holder, preferably in the order that they were installed in the engine.

Analysing service conditions
Examine the gaskets to see if the sparking plugs were properly installed. If the gaskets were excessively compressed, installed on dirty seats, or distorted, leakage has probably occurred during service which would tend to cause overheating of the sparking plugs. Gaskets properly installed will have flat, clean surfaces. Gaskets which are approximately one-half their original thickness will be satisfactory but thinner ones should be renewed.

Examine the firing ends of the sparking plugs, noting the type of deposit and the degree of electrode erosion. Remember that if insufficient voltage is delivered to the sparking plug, no type of plug can fire the mixture in the cylinder properly.

Normal condition—look for powdery deposits ranging from brown to greyish tan. Electrodes may be worn slightly. These are signs of a sparking plug of the correct heat range used under normal conditions—that is, mixed periods of high-speed and low-speed driving. Cleaning the plugs and resetting the gaps are all that is required. Watch for white to yellowish powdery deposits. These usually indicate long periods of constant-speed driving or a lot of slow-speed city driving. These deposits have no effect on performance if the sparking plugs are cleaned thoroughly at regular intervals. Remember to 'wobble' the plug during abrasive blasting in the Champion service unit. Then file the sparking surfaces to expose bright, clean metal.

Oil fouling is usually indicated by wet, sludgey deposits traceable to excessive oil entering the combustion chamber through worn cylinders, rings, and pistons, excessive clearances between intake valve guides and stems, or worn and loose bearings, etc. Hotter-type sparking plugs may alleviate oil fouling temporarily, but in severe cases engine overhaul is called for.

Petrol fouling is usually indicated by dry, black, fluffy deposits which result from incomplete combustion. Too rich an air/fuel mixture or excessive use of the mixture control can cause incomplete burning. In addition, a defective coil, contact breaker points, or ignition cable can reduce the voltage supplied to the sparking plug and cause misfiring. If fouling is evident in only a few cylinders sticking valves may be the cause. Excessive idling or slow speeds can also keep the plug temperatures so low that normal combustion deposits are not burned off. In the latter case hotter-type plugs may be installed.

Burned or overheated sparking plugs are usually identified by a white, burned or blistered insulator nose and badly eroded electrodes. Inefficient engine cooling and incorrect ignition timing can cause general overheating. Severe service, such as sustained high speed and heavy loads, can also produce abnormally high temperatures in the combustion chamber which necessitate the use of colder-type sparking plugs.

File the sparking surfaces of the electrodes with a points file until they are bright, clean, and parallel. For best results hold the plug in a vice and, if necessary, enlarge the gaps slightly.

Reset the gaps, using the bending fixture of the Champion gap-setting tool. Do not apply pressure on the centre electrode as insulator fracture may result. Use the bending fixture to obtain parallel sparking surfaces for maximum gap life.

Visually inspect all sparking plugs for cracked or chipped insulators. Discard all plugs with insulator fractures.

Test the sparking ability of a used sparking plug on a comparator.

Clean the threads by means of a hand or power-driven wire brush. If the latter type is used the wire diameter should not exceed 0.005 in. (1.27 mm.). Do not wire-brush the insulator or the electrodes.

Clean the gasket seats on the cylinder head before installing sparking plugs to ensure proper seating of the sparking plug gaskets. Then, using a new gasket, screw in each plug by hand finger tight.
NOTE.—If the sparking plug cannot be seated on its gasket by hand clean out the cylinder head threads with a clean-out tap or with another used sparking plug having three or four vertical flutes filed in its threads.

Finally, tighten the sparking plugs to the following values:

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<td>14 mm.</td>
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The number of turns listed approximate to the proper torque values and should be used if a torque wrench is not available or cannot be used because of limited accessibility.

Connect the H.T. terminals after the plugs are installed.

**Standard gap setting**

The sparking plug gap settings recommended and listed under ‘GENERAL DATA’ have been found to give the best overall performance under all service conditions. They are based on extensive dynamometer testing and experience on the road and are generally a compromise between the wide gaps necessary for best idling performance and the small gaps required for the best high-speed performance.

All plugs should be reset to the specified gap by bending the side electrode only, using the special tool available from the Champion Sparking Plug Company.

**Section B.6**

**CONTACT BREAKER**

The distributor has a pretitled contact breaker unit. The moving contact breaker plate is balanced on two nylon studs and the angle through which the plate may be tilted is controlled by a stud riveted to the moving contact breaker plate locating in a slot in the base plate. The plate carrying the fixed contact is secured by one screw only.

Turn the crankshaft until the contact breaker points are fully opened and check the gap with a gauge (see ‘GENERAL DATA’). If the gap is correct the gauge should be a sliding fit. Do not alter the setting unless the gap varies considerably from the gauge thickness.

To adjust the setting keep the crankshaft in the position which gives maximum opening of the contacts. Slacken the fixed contact plate securing screw and adjust the contact gap by inserting a screwdriver in the notched hole and turn clockwise to reduce the gap and anti-clockwise to increase it. Tighten the securing screw.

If the contacts are dirty or pitted they must be cleaned by polishing them with a fine carborundum stone and afterwards wiping them with a cloth moistened with fuel. The moving contact can be removed from its mounting in order to assist cleaning. Check and adjust the contact breaker setting after cleaning the contacts.

**Section B.7**

**DISTRIBUTOR**

**Removing**

Before removing the distributor turn the crankshaft until the rotor arm is pointing to the segment in the cover for No. 1 cylinder plug lead. This is to provide a datum for replacement.

The distributor can be removed and replaced without interfering with the ignition timing, provided the clamp plate pinch-bolt is not disturbed.

Remove the distributor cover and disconnect the low-tension lead from the terminal on the distributor. Disconnect the suction advance pipe at the union on the distributor.

Unscrew the tachometer drive (if fitted) from its connection at the rear of the dynamo.

Extract the two bolts securing the distributor clamp plate to the distributor housing and withdraw the distributor.

**Dismantling**

The contact breaker plate may be removed as an assembly to give access to the centrifugal weights without completely dismantling the distributor. To do this first remove the rotor arm and then withdraw the slotted nylon low-tension terminal insulator from the distributor body.

Take out the two screws which secure the plate assembly to the distributor body, ease up the plate, and...
The components of the distributor

1. Clamping plate.
2. Moulded cap.
3. Brush and spring.
4. Rotor arm.
5. Contacts set.
6. Capacitor.
7. Terminal and lead (low-tension).
8. Moving contact breaker plate.
9. Contact breaker base plate.
10. Earth lead.
11. Cam.
13. Weight assembly.
14. Shaft and action plate.
15. Cap-retaining clips.
17. Bush.
18. Thrust washer.
19. Driving dog.
20. Parallel pin.
21. Cam screw.
22. 'O' ring oil seal.

which they are fitted. Lift the moving contact from the pivot pin.

Take out the screw and spring and flat washers securing the fixed contact plate and remove the plate.

Take out the securing screw and remove the capacitor.

Extract the two screws securing the base plate to the distributor body, noting that one also secures the earthing lead, and lift out the base plate.

Unhook the flexible actuating link connecting the diaphragm in the vacuum unit with the moving contact breaker plate.

**IMPORTANT.—**Note the relative positions of the rotor arm drive slot in the cam and the offset drive dog at the driving end of the spindle to ensure that the timing is not 180° out when the cam is reassembled.

Take out the cam retaining screw, remove the automatic advance springs, and remove the cam.

Take out the centrifugal weights.

To release the suction advance unit remove the circlip, adjusting nut, and spring. Withdraw the unit.

Clean the distributor cover and examine it for signs of cracks and evidence of 'tracking', i.e. conducting paths which may have formed between adjacent segments. This is indicated by thin black lines between the segments; when this has occurred the cover should be renewed.

Ensure that the carbon brush moves freely in the distributor cover.

Examine the attachment of the metal electrode to the rotor moulding. If slack or abnormally burned, renew the rotor.

The contact faces of the contact breaker points should present a clean, greyish, frosted appearance. If burned or blackened, renew the contact set or polish the contact face of each point with a fine oil-stone, working with a rotary motion. Care should be taken to maintain the faces of the points flat and square, so that when reassembled full contact is obtained. Clean the points thoroughly in fuel.

Check that the movable contact arm is free on its pivot without slackness.

Check the centrifugal timing control balance weights and pivot pins for wear, and renew the cam assembly or weights if necessary. Examine the 'O' ring oil seal (if fitted) on the body shank, and renew if necessary.

The cam assembly should be a free sliding fit on the driving shaft. If the clearance is excessive, or the cam face is worn, renew the cam assembly or shaft as necessary.

Check the fit of the shaft in the body bearing bushes. If slack, renew the bushes and shaft as necessary.

To release the spindle from the body drive out the parallel driving pin passing through the collar of the driving tongue member at the lower end of the spindle.

Press out the old bush. The new bush should be allowed to stand completely immersed in thin engine oil for 24 hours, or alternatively for two hours in oil which has been heated to 100° C. (212° F.), before pressing it into the distributor body.

unhook the flexible actuating link connected to the contact breaker plate.

The following procedure is necessary if the distributor is to be completely stripped.

Before dismantling, make a careful note of the positions in which the various components are fitted in order that they may be replaced correctly.

Spring back the clips and remove the moulded cap.

Lift the rotor off the top of the spindle. If it is a tight fit it must be levered off carefully with a screwdriver.

Remove the nut from the moving contact anchor pin. Withdraw the insulating sleeve from the capacitor lead and low-tension lead connectors, noting the order in

B.6
Reassembling

Reassembly is a direct reversal of the dismantling procedure, although careful attention must be given to the following points.

As they are assembled, lubricate the components of the automatic advance mechanism, the distributor shaft, and the portion of the shaft on which the cam fits with thin, clean engine oil.

Turn the vacuum control adjusting nut until it is in the half-way position when replacing the control unit.

When engaging the cam driving pins with the centrifugal weights make sure that they are in the original position. When seen from above, the small offset of the driving dog must be on the right and the driving slot for the rotor arm must be in the six o’clock position.

Adjust the contact breaker to give a maximum opening (see ‘ENGINE TUNING DATA’).

Refitting

To replace the distributor insert it into the distributor housing until the driving dog rests on the distributor drive shaft. Rotate the rotor arm slowly until the driving dog lugs engage with the drive shaft slots, both of which are offset to ensure correct replacement. Turn the distributor body to align the clamping plate holes with those in the housing. The remainder of the assembling is now in the reverse order of that of removal.

Provided that the crankshaft has not been turned, the rotor arm will be opposite the segment for No. 1 plug lead. The high-tension leads can then be replaced on their respective plug terminals in the order of firing, i.e. 1, 3, 4, 2, remembering that the distributor rotation is anti-clockwise when viewed from above.

Static ignition timing is given under ‘ENGINE TUNING DATA’.

NOTE.—If the clamping plate has been removed, or even slackened, resulting in lost timing, the procedure given in Section B.8 should be undertaken to reset the distributor.

Section B.8

TIMING THE IIGNITION

Where the ignition timing has been lost the following procedure should be undertaken to reset the distributor to its correct firing position.

Remove the distributor and make quite certain that the distributor driving spindle has been refitted correctly as in Section A.19.

Remove the valve rocker cover so that the valve action can be observed. Rotate the crankshaft, using a spanner on the crankshaft pulley securing nut until No. 1 piston is at the top of its compression stroke (i.e. the exhaust valve of No. 4 cylinder is just closing and the inlet valve just opening). Turn the crankshaft until the recess in the crankshaft pulley flange is in line with the largest pointer (T.D.C.) on the timing case cover (Fig. B.6). If the timing cover has been removed, align the timing marks on the camshaft and crankshaft wheels. Nos. 1 and 4 pistons are now at T.D.C. Set the micrometer adjustment on the distributor in its central position. The crankshaft should now be rotated to obtain its correct position.

Set the contact breaker points (see ‘ENGINE TUNING DATA’) when in their position of maximum opening. Insert the distributor into its housing, and engage the driving dog lug with the slot in the driving spindle (both of which are offset) by slowly rotating the rotor arm.

Screw in the two set screws to secure the distributor clamp plate to the distributor housing. Tighten up the clamp plate pinch-bolt to the correct torque tightness (see ‘GENERAL DATA’) in order to ensure correct alignment before tightening the set screws down in the centre of the elongated holes of the clamp plate.

To obtain an accurate setting the electrical method should be used in determining the actual position at which the points must break, and the following procedure should be adopted.

Slacken the clamp pinch-bolt and rotate the distributor body in an anti-clockwise direction until the points are fully closed.

With the low-tension lead connected to the distributor turn on the ignition switch, connect a 12-volt lamp in parallel with the contact breaker points (i.e. one lead from the distributor low-tension terminal and the other to earth), and rotate the distributor clockwise until the lamp lights, indicating that the points have just opened. Secure the distributor body in this position by tightening up the clamp plate pinch-bolt.

Finally, check that the rotor arm is opposite the correct segment in the distributor cap for the No. 1 cylinder.

Reconnect the suction advance pipe and refit the distributor cover and valve rocker cover.

When using a stroboscopic lamp, do not allow the engine r.p.m. to rise high enough to operate the centrifugal advance weights. If the vacuum advance take-off is direct from the induction manifold this should be disconnected before attempting the timing check, otherwise engine timing will be set retarded.

B.7
Section B.9

IGNITION ADJUSTMENT

Manual adjustment is provided for the ignition point to enable the best setting to be attained for varying grades of fuel. The adjustment nut is indicated by the lower arrow in Fig. B.7; turning the nut clockwise retards and anti-clockwise advances the ignition. Each graduation on the adjusting spindle barrel represents approximately 5° timing movement and is equal to 55 clicks on the knurled adjuster nut. The range of adjustment provided by this micrometer adjuster is normally ample to deal with any variation encountered.

Do not disturb the pinch-bolt unless absolutely necessary. Should the ignition timing have been lost, retiming should be undertaken as given in Section B.8.

Section B.10

CAPACITOR

The best method of testing the capacitor is by substitution. Disconnect the original capacitor and connect a new one between the low-tension terminal of the distributor and earth.

Should a new capacitor be necessary, it is advisable to fit a complete capacitor and bracket, but should a capacitor only be available, use a hot iron to soften the solder securing the defective capacitor to the bracket. Care must be taken not to overheat the new capacitor when soldering it in position. The capacity of the capacitor is .18 to .22 microfarad.
# Section Ba

## THE IGNITION SYSTEM

The information contained in this Section refers specifically to the Sprite (Mk. IV) and Midget (Mk. III) and must be used in conjunction with Section B.

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†These operations must be followed by an exhaust emission check

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**Sprite and Midget. Issue 3. 29459**

*Ba.1*
Section Ba.1

DISTRIBUTOR

The information given in Section B.7 applies to the distributor fitted to the Sprite (Mk. IV) and Midget (Mk. III) with the exception that there was no vacuum advance unit or moving contact plate fitted to the distributors on early cars. The instructions for removing, dismantling, and reassembling may be followed but references to these components where not fitted should be ignored.

Section Ba.2

IGNITION ADJUSTMENT

Early cars

To adjust the ignition setting, slacken the distributor clamp screw and turn the distributor body clockwise to advance or anti-clockwise to retard.

The correct static ignition timing is given in ‘GENERAL DATA’.

Later cars

Follow the instructions given in Section B.9.

Section Ba.3

HIGH TENSION CABLES

Radio-frequency suppressed high-tension cables are used on later cars. In this cable, a graphite-impregnated core replaces the metallic conductor of the earlier type of cable. Connectors used with metal-cored cable are unsuitable for use and new-type cable connectors have been introduced; these are a push-fit to the coil and distributor covers.

Ignition waterproofing

When fitting new high tension cables waterproof the coil and distributor cable entry points by sealing all gaps with a silicon-based grease. On cars exported to certain markets and fitted with coil and distributor covers the cable entry point to the cover should also be greased.

Fig. Ba.1

The correct assembly method for later-type suppressed high tension cables

COIL
1. Spiked connector.
2. Flush cable end.
3. Assembly of spiked connector and lead cover.
4. Push cable into coil chimney until connector clicks into the insert groove.
5. Pull terminal cover down over coil chimney.

DISTRIBUTOR
6. Prepared cable end.
7. Locate terminal covers onto the distributor outlets.
8. Fit distributor cover and pull firmly into place, ensure that lip (a) of the terminal cover is entered into the distributor cover as shown.
9. When fitting the distributor cap to the distributor, the spring clips (b) should be assembled over the distributor cover as shown.

PLUGS
10. Insulation removed for \( \frac{1}{4} \) in. (12.7 mm.).
11. Inner core folded onto cable, staple pushed into the centre of the cord as far as possible.
12. Cord and staple must make a good contact with the body of the connector.
Section Ba.4

IGNITION CIRCUIT TESTING

Testing
Equipment: 0–20 volt moving-coil voltmeter.

Before testing the ignition circuit check that the battery is in a fully-charged state.

Wiring—ignition switch to coil
(1) Connect the voltmeter between the cable connected to the + (positive) terminal of the ignition coil and a good earth point.
(2) Switch on the ignition and note the voltmeter reading:
   (a) A voltmeter reading of approximately battery voltage indicates that the wiring between the ignition switch and ignition coil is satisfactory.
   (b) No voltmeter reading indicates an open circuit between the ignition switch and the coil.

Coil primary winding
(3) Disconnect the cable from the coil — (negative) terminal.
(4) Connect the voltmeter between the — (negative) terminal and a good earth point.
(5) Switch on the ignition and note the voltmeter reading:
   (a) A voltmeter reading of approximately battery voltage indicates that the coil primary winding is satisfactory.
   (b) No voltmeter reading indicates an open circuit of the primary winding.

Distributor points, L.T. wiring and earth
(6) With the original connections restored to the coil, connect the voltmeter between the — (negative) terminal and a good earth.
(7) Remove the distributor cap.
(8) Switch on the ignition, and whilst observing the voltmeter reading open the distributor points.
   (a) With the points open a voltmeter reading of approximately the battery voltage should be registered, indicating that the distributor low tension wiring, earth connection, and the contact breaker points are satisfactory.
   (b) If no reading is registered when the points are open, check that the distributor is correctly earthed; check the L.T. cable between the distributor and coil for continuity; check the contact breaker capacitor by substitution.

Coil secondary winding and capacitor
(9) Withdraw the coil H.T. lead from the distributor cap.
(10) Remove the distributor cap.
(11) Switch on the ignition.
(12) Hold the end of the H.T. lead 1/4 in. (6 mm.) away from the engine block and ‘flick’ the points open.
   (a) With each flick of the points a spark should occur between the end of the H.T. lead and the block.
   (b) If the spark is weak or no spark occurs, check the capacitor by substitution as in 13 to 15.

Capacitor—by substitution
(13) Disconnect the existing capacitor at the contact breaker.
(14) Connect a test capacitor between the distributor L.T. terminal and earth.
(15) Switch on the ignition, hold the coil H.T. lead 1/4 in. (6 mm.) away from the engine block and flick the points open.
   (a) If a good spark occurs the original capacitor is faulty.
   (b) If no spark occurs the secondary winding of the coil is faulty.

Rotor arm insulation
(16) Switch on the ignition, hold the coil H.T. lead 1/4 in. (3 mm.) away from the rotor electrode, and flick the points open.
   (a) If no spark occurs the rotor arm insulation is satisfactory.
   (b) If a spark occurs the rotor arm must be renewed.