# SECTION N

## THE ELECTRICAL SYSTEM

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THE ELECTRICAL SYSTEM

GENERAL DESCRIPTION

The 12-volt electrical equipment incorporates compensated voltage control for the charging circuit. The positive earth system of wiring is employed.

The battery is mounted on the dash under the bonnet and is readily accessible for examination and maintenance attention.

The dynamo is mounted on the right of the cylinder block and driven by an endless belt from the crankshaft pulley. A rotatable mounting enables the belt tension to be adjusted.

The voltage control unit adjustment is sealed and should not normally require attention. The fuses are carried in external holders mounted in an accessible position on the right-hand side of the engine compartment together with spare fuses.

The starter motor is mounted on the flywheel housing on the right-hand side of the engine unit and operates on the flywheel through the usual sliding pinion device.

The headlamps employ the double-filament dipping system. Both lamps are fitted with double-filament bulbs for Europe, and a sealed-beam unit is fitted for Home and U.S.A. markets, both types dipping according to the regulations existing in the countries concerned.

Section N.1

LUBRICATION

Dynamo

On early cars unscrew the lubricator with the felt pad and half-fill with lubricant at regular intervals. On later cars add two drops of lubricant at regular intervals in the lubricating hole in the centre of the rear end bearing plate.

Section N.2

BATTERY

The battery is a 12-volt lead-acid type, having six cells, each cell consisting of a group of positive and negative plates immersed in a solution of sulphuric acid (electrolyte).

The battery has three functions: to supply current for starting, ignition, and lighting; to provide a constant supply of current to the electrical equipment under normal operating conditions and when the consumption of the electrical equipment exceeds the output of the dynamo; and to control the voltage of the electrical supply system.

Adjustments in the vehicle

The purpose of the following operations is to maintain the performance of the battery at its maximum.

The battery and its surrounding parts should be kept dry and clean, particularly the tops of the cells, as any dampness could cause a leakage between the securing strap and the battery negative terminal and result in a partially discharged battery. Clean off any corrosion from the battery bolts, strap, and tray with diluted ammonia, afterwards painting the affected parts with anti-sulphuric paint.

Remove the manifold and check it for cracks.

The electrolyte should be maintained just level with the tops of the separator guards by adding distilled water. Never add acid.

Check the terminal posts. If they are corroded remove the cables and clean with diluted ammonia. Smear the posts with petroleum jelly before remaking the connections and ensure that the cable terminal screws are secure.

Check the condition of the battery cells using a hydrometer. If the level of the electrolyte is too low for hydrometer readings to be taken, top up with distilled water and recharge the battery for at least 30 minutes before taking hydrometer readings.

The hydrometer readings and their indications are as follows:

For climates below 27° C. (80° F.)

<table>
<thead>
<tr>
<th>Condition of Battery</th>
<th>Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell fully charged</td>
<td>1·270 to 1·290</td>
</tr>
<tr>
<td>Cell about half-discharged</td>
<td>1·190 to 1·210</td>
</tr>
<tr>
<td>Cell completely discharged</td>
<td>1·110 to 1·130</td>
</tr>
</tbody>
</table>

For climates above 27° C. (80° F.)

<table>
<thead>
<tr>
<th>Condition of Battery</th>
<th>Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell fully charged</td>
<td>1·210 to 1·230</td>
</tr>
<tr>
<td>Cell about half-charged</td>
<td>1·130 to 1·150</td>
</tr>
<tr>
<td>Cell completely discharged</td>
<td>1·050 to 1·070</td>
</tr>
</tbody>
</table>

These figures are given assuming an electrolyte temperature of 16° C. (60° F.). If the temperature of the electrolyte exceeds this 0·02 must be added to hydrometer readings for each 3° C. (5° F.) rise to give the true specific gravity. Similarly, 0·02 must be subtracted from hydrometer readings for every 3° C. (5° F.) below 16° C. (60° F.).

The readings of all the cells should be approximately the same. If one cell gives a reading which differs from the remainder by 40 points (0·40 S.G.) or more, an internal fault in that cell is indicated. The battery should then be checked by a battery specialist. Should the battery be in a low stage of charge, it should be recharged by taking the car for a long daytime run or by charging from an external source of D.C. supply at a current rate of 4·0 amps until the cells are gassing freely.

Removing

Disconnect both cables from the battery.

Release the battery clamp and lift out the battery.

Inspection

Place the battery on a lead-covered bench or on a wooden bench treated with anti-sulphuric paint.

Check the electrolyte levels.

Inspect the container for cracks, which may be indicated by external corrosion or extreme variation in the electrolyte levels.
Recharging from an external source

The length of time for a used battery to remain on charge before it can be accepted as fully charged depends entirely on the specific gravity before charging commences and the charging rate. The charging should continue at 4-0 amps until all cells are gassing freely and evenly and the specific gravity in each of the six cells has reached a maximum, i.e. has shown no further rise in four hours. The specific gravity at the end of charging should be within the limits given and should not vary ±005 from the values given.

Do not allow the temperature of the electrolyte to exceed the maximum permissible temperature, i.e.

For climates below 27° C. (80° F.) ... 38° C. (100° F.)
For climates above 27° C. (80° F.) ... 49° C. (120° F.)

If this temperature is reached the charge should be suspended to allow the temperature to fall at least 6° C. (10° F.) otherwise the life of the battery will tend to be shortened.

NOTE:—Whenever booster charging of the battery or electrical welding of the body is carried out, the battery earth lead must be disconnected to prevent damage to the electrical system.

Refitting

The installation of the battery is a reversal of the procedure ‘Removing’. Smear the terminal posts and cable connections with petroleum jelly and tighten the retaining screws sufficiently to prevent the cables from moving on the terminal posts when tested by hand, but do not overtighten.

Section N.3

PREPARING A DRY-CHARGED BATTERY FOR SERVICE

A dry-charged battery is supplied without electrolyte but with the plates in a charged condition. When it is required for service it is only necessary to fill each cell with sulphuric acid of the correct specific gravity. No initial charging is required.

Preparing electrolyte

The electrolyte is prepared by mixing together distilled water and concentrated sulphuric acid, taking the precautions given in Section N.4. The specific gravity of the filling electrolyte depends on the climate in which the battery is to be used.

Filling the battery

Remove the sealing tapes (when fitted) in the cell filling holes and fill each cell with electrolyte to the top of the separator guards, in one operation. The temperature of the filling room, battery, and electrolyte should be maintained between 16 and 38° C. (60 and 100° F.). If the battery has been stored in a cool place it should be allowed to warm up to room temperature before filling.

Putting into use

Measure the temperature and specific gravity of the electrolyte in each of the cells. Allow to stand for 20 minutes and then re-check. The battery is ready for service unless the electrolyte temperature has risen by more than 5-5° C. (10° F.), or the specific gravity has fallen by more than 10 points (±010 S.G.). In this event, re-charge the battery at the normal re-charge rate until the specific gravity remains constant for three successive hourly readings and all cells are gassing freely. During the charge the electrolyte must be kept level with the top of the separator guards by the addition of distilled water.

Section N.4

PREPARING A NEW, UNFILLED, UNCHARGED BATTERY FOR SERVICE

Preparing electrolyte

A battery should not be filled with acid until required for initial charging. Electrolyte is prepared by mixing distilled water and concentrated sulphuric acid, usually of 1-840 S.G. The mixing must be carried out either in a lead-lined tank or in suitable glass or earthenware vessels. Slowly add the acid to the water, stirring with a glass rod. Never add the water to the acid, as the resulting chemical reaction causes violent and dangerous spurning of the concentrated acid. The approximate proportions of acid and water are indicated in the following table:

<table>
<thead>
<tr>
<th>Specific Gravity of Electrolyte (Corrected to 16° C. [60° F.])</th>
<th>Add 1 vol. of acid to 3 vol. of water (Corrected to 16° C. [60° F.])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Below 27° C. (80° F.)</td>
<td>3-2 volumes of water</td>
</tr>
<tr>
<td>Above 27° C. (80° F.)</td>
<td>4-3 volumes of water</td>
</tr>
</tbody>
</table>

Heat is produced by mixing acid and water, and the electrolyte should be allowed to cool before taking hydrometer readings—unless a thermometer is used to measure the actual temperature and a correction applied to the readings before pouring the electrolyte into the battery.

Filling the battery

The temperature of the filling room, battery, and electrolyte should be maintained between 16 and 38° C. (60 and 100° F.).
Carefully break the seals in the filling holes and half-fill each cell with electrolyte of the appropriate specific gravity. Allow the battery to stand for at least six hours in order to dissipate the heat generated by the chemical action of the acid on the plates and separators, and then add sufficient electrolyte to fill each cell to the top of the separators. Allow to stand for a further two hours and then proceed with the initial charge.

**Initial charge**

The initial charging rate is 2-5 amperes. Charge at this rate until the voltage and specific gravity readings show no increase over five successive hourly readings. This will take from 48 to 80 hours, depending on the length of time the battery has been stored before charging.

Keep the current constant by varying the series resistance of the circuit or the generator output. This charge should not be broken by long rest periods. If, however, the temperature of any cell rises above the permissible maximum, i.e.

For climates below 27° C. (80° F.) . . . . 38° C. (100° F.),
For climates above 27° C. (80° F.) . . . . 49° C. (120° F.),
the charge must be interrupted until the temperature has fallen at least 5-5° C. (10° F.) below that figure. Throughout the charge the electrolyte must be kept level with the top of the separators by addition of acid solution of the same specific gravity as the original filling-in acid until specific gravity and charge readings have remained constant for five successive hourly readings. If the charge is continued beyond that point, top up with distilled water.

At the end of the charge carefully check the specific gravity in each cell to ensure that, when corrected to 16° C. (60° F.) it lies between the specified limits. If any cell requires adjustment some of the electrolyte must be siphoned off and replaced either by distilled water or by acid of strength originally used for filling in, depending on whether the specific gravity is too high or too low. Continue the charge for an hour or so to ensure adequate mixing of the electrolyte and again check the specific gravity readings. If necessary, repeat the adjustment process until the desired reading is obtained in each cell. Finally, allow the battery to cool, and siphon off any electrolyte over the tops of the separators.

Check that the dynamo and control box are connected correctly. The dynamo terminal 'D' should be connected to the control box terminal 'D' and the dynamo terminal 'F' connected to the control box terminal 'F'.

After switching off all lights and accessories disconnect the cables from the dynamo terminals marked 'D' and 'F' respectively.

Connect the two terminals with a short length of wire.

Start the engine and set to run at normal idling speed.

Clip the negative lead of a moving coil-type voltmeter calibrated 0-20 volts to one dynamo terminal and the other lead to a good earthing point on the dynamo yoke.

Gradually increase the engine speed: the voltmeter reading should rise rapidly and without fluctuation. Do not allow the voltmeter reading to reach 20 volts. Do not race the engine in an attempt to increase the voltage. It is sufficient to run the dynamo up to a speed of 1,000 r.p.m.

If there is no reading check the brush gear.

If the reading is low (approximately ½ to 1 volt) the field winding may be faulty.

If the reading is approximately 4 to 5 volts the armature winding may be faulty.

If the dynamo is in good order leave the temporary link in position between the terminals and restore the original connections, taking care to connect the dynamo terminal ‘D’ to the control box terminal ‘D’ and the dynamo terminal ‘F’ to the control box terminal ‘F’. Remove the lead from the ‘D’ terminal on the control box and connect the voltmeter between this cable and a good earthing point on the vehicle. Run the engine as before. The reading should be the same as that measured directly on the dynamo. No reading on the voltmeter indicates a break in the cable to the dynamo. Carry out the same procedure for the ‘F’ terminal, connecting the voltmeter between cable and earth. Finally, remove the link from the dynamo. If the reading is correct test the control box (Section N.6).

**Removing**

To remove the dynamo disconnect the dynamo leads from the dynamo terminals.

Slacken all four attachment bolts and pivot the dynamo towards the cylinder block to enable the fan belt to be removed from the dynamo pulley. The dynamo can then be removed by withdrawing the two upper and one lower attachment bolts.

**Dismantling**

Remove the securing nut and take off the drive pulley.

Remove the Woodruff key from the commutator shaft.

Unscrew and remove the two through-bolts and take off the commutator end bracket. The driving end bracket, together with the armature and its ball bearing, can now be lifted out of the yoke. Unless the ball bearing is damaged or requires attention it need not be removed from the armature. Should it be necessary to remove the bearing, the armature must be separated from the end bracket by means of a hand press.

*Sprite and Midget. Issue 4, 4780*
Fig. N.1
The windowless yoke dynamo (C39 type)

1. Felt pad.
2. Aluminium disc.
3. Bronze bush.
4. Fibre washer.
5. Commutator.
6. Field coils.
7. Armature.
8. Shaft key.
10. Felt washer.
11. Commutator end bracket.
12. Field terminal post.
14. Cup washer.
15. Corrugated washer.
16. Driving end bracket.

Servicing

Brushes

Lift the brushes up in the brush boxes and secure them in that position by positioning each brush spring at the side of the brush. Fit the commutator end bracket over the commutator and release the brushes. Hold back each of the brush springs and move the brush by pulling gently on its flexible connector. If the movement is sluggish, remove the brush from its holder and ease the sides by lightly polishing it on a smooth file. Always refit the brushes in their original positions. If the brushes are badly worn, new brushes must be fitted and bedded to the commutator. The minimum permissible length of brush is \( \frac{11}{12} \) in. (8.8 mm.) (C39 type), \( \frac{1}{2} \) in. (6 mm.) (C40/1 type).

Test the brush spring tension, using a spring scale. The tension of the springs when new is 18 to 26 oz. (510 to 737 g.) (C39 type), 22 to 25 oz. (624 to 709 g.) (C40/1 type). In service it is permissible for this value to fall to 15 oz. (425 g.) before performance may be affected. Fit new springs if the tension is low.

Commutator (See Editor's note at end of Section N.)

A commutator in good condition will be smooth and free from pits or burned spots. Clean the commutator with a cloth moistened with fuel. If this is ineffective carefully polish with a strip of fine glass-paper while rotating the armature. To remedy a badly worn commutator mount the armature (with or without the drive end bracket) in a lathe, rotate at high speed, and take a light cut with a very sharp tool. Do not remove more metal than is necessary. Polish the commutator with very fine glass-paper. Undercut the mica insulation between the segments to a depth of \( \frac{1}{64} \) in. (8 mm.) with a hacksaw blade ground down to the thickness of the mica.

Some commutators fitted to the C40/1 dynamos are of the moulded type and may be re-skimmed to a minimum diameter of 1.45 in. (36.8 mm.).

The undercut must conform to the following dimensions:

- **Width**: -040 in. (1.016 mm.).
- **Depth**: -020 in. (-508 mm.).

It is important that the sides of the undercut clear the moulding material by a minimum of -015 in. (-381 mm.).

The most common armature faults are usually confined to open- or short-circuited windings. Indications of an open-circuited armature winding is given by burnt commutator segments. A short-circuited armature winding is easily identified by discoloration of the overheated windings and badly burnt commutator segments.

Field coils

Test the field coils with an ohmmeter without removing them from the dynamo yoke. The reading on the ohmmeter should be between 6.0 and 6.3 ohms. If this is not available connect a 12-volt D.C. supply with an ammeter in series between the field terminal and the dynamo yoke. The ammeter reading should be approximately 2 amps. If no reading is indicated the field coils are open-circuited and must be renewed.

If the current reading is much more than 2 amps, or the ohmmeter reading much below 6 ohms it is an indication that the insulation of one of the field coils has broken down.

In either case, unless a substitute dynamo is available, the field coils must be renewed. To do this carry out the procedure outlined below.

Drill out the rivet securing the field coil terminal assembly to the yoke and unsolder the field coil connections.

Remove the insulation piece which is provided to prevent the junction of the field coils from contacting the yoke.

Mark the yoke and pole-shoes in order that they can be refitted in their original positions.

Unscrew the two pole-shoe retaining screws by means of a wheel-operated screwdriver.

N.5
NOTE.—Before fitting the new bearing bush it should be allowed to stand for 24 hours completely immersed in thin (S.A.E. 20) engine oil; this will allow the pores of the bush to be filled with lubricant. In cases of extreme urgency this period may be shortened by heating the oil to 100° C. (212° F.) for two hours, then allowing it to cool before removing the bearing bush.

The ball bearing is renewed as follows.

Drill out the rivets which secure the bearing retaining plate to the end bracket and remove the plate. Press the bearing out of the end bracket and remove the corrugated washer, felt washer, and oil-retaining washer.

Before fitting the replacement bearing see that it is clean and pack it with high-melting-point grease.

Place the oil-retaining washer (C39 type only), felt washer, and corrugated washer in the bearing housing in the end bracket.

Press the bearing into the housing. The outer bearing journal is a light push-fit in the bearing housing.

Refit the bearing retaining plate, using rivets having the same dimensions as those originally fitted.

NOTE.—When fitting a drive end bracket to the armature shaft the inner journal of the bearing MUST be supported by a mild-steel tube—do not use the drive end bracket.

Reassembling

The reassembly of the dynamo is a reversal of the dismantling sequence.

If the end bracket has been removed from the armature in dismantling, press the bearing end bracket onto the armature shaft, taking care to avoid damaging the end plate and armature winding. When assembling the commutator end bracket the brushes must first be held clear of the commutator by partially withdrawing them from their boxes until each brush is trapped in position by the side pressure of its spring. The brushes can be released onto the commutator by a small screwdriver or

**Fig. N.2**

*Using a wheel-operated screwdriver to remove the pole-shoe screws*

Draw the pole-shoes and coils out of the yoke and lift off the coils.

Fit the new field coils over the pole-shoes and place them in position inside the yoke. Take care that the taping of the field coils is not trapped between the pole-shoes and the yoke.

Locate the pole-shoes and field coils by lightly tightening the fixing screw.

Fully tighten the screws by means of a wheel-operated screwdriver and lock them by caulking.

Replace the insulation piece between the field coil connections and the yoke.

Resolder the field coil connections to the field coil terminal tags and rivet the terminal assembly to the yoke.

**Armature**

The testing of the armature winding requires the use of a voltage drop-test and growler. If these are not available the armature should be checked by substitution. No attempt should be made to machine the armature core or to true a distorted armature shaft.

**Bearings**

Bearings which are worn to such an extent that they will allow side-movement of the armature shaft must be renewed.

To renew the bearing bush in a commutator end bracket proceed as follows.

Remove the old bearing bush from the end bracket. The bearing can be withdrawn with a suitable extractor or by screwing a ½ in. (12.7 mm.) tap into the bush for a few turns and pulling out the bush with the tap. Screw the tap squarely into the bush to avoid damaging the bracket.

Press the new bearing bush into the end bracket, using a shouldered, highly polished mandrel of the same diameter as the shaft which is to be fitted in the bearing, until the visible end of the bearing is flush with the inner face of the bracket. Porous bronze bushes should not be opened out after fitting or the porosity of the bush may be impaired.

**Fig. N.3**

*The method of pressing in the commutator end bracket bush*

1. Shouldered mandrel.
3. Bearing bush.
4. Support block.

_Sprite and Midget. Issue 3. 65317_
similar tool when the end bracket is assembled to within about $\frac{3}{8}$ in. (12.7 mm.) of the yoke. Before closing the gap between the end bracket and the yoke see that the springs are in correct contact with the brushes.

Refitting

Reverse the removal procedure, noting that on later models plain washers are fitted under the heads of the two upper fixing bolts.

Section N.6

STARTER

Testing on vehicle when starter is not operating

In the following test it is assumed that the battery is in a charged condition.

Switch on the lamps and operate the starter control. If the lights go dim, but the starter is not heard to operate, an indication is given that the current is flowing through the starter motor windings but that for some reason the armature is not rotating; possibly the starter pinion is meshed permanently with the geared ring on the flywheel. This could be caused by the starter being operated while the engine is still moving. In this case the starter motor must be removed from the engine for examination. Should the lamps retain their full brilliance when the starter switch is operated, check that the switch is functioning. Next, if the switch is in order, examine the connections at the battery and starter switch, and also examine the wiring joining these units. Continued failure of the starter to operate indicates an internal fault in the starter, which must be removed for examination.

Sluggish action of the starter is usually caused by a poor connection in the wiring which causes a high resistance in the starter circuit. Check the wiring as described above.

Removing

Remove the distributor as described in Section B.

Release the starter cable from the terminal and unscrew the top starter securing bolt.

Working beneath the vehicle, release and withdraw the dirt deflector situated under the starter motor and unscrew the bottom starter securing bolt.

Manoeuvre the starter forward and lift clear of the engine.

Examination of commutator and brush gear

Remove the starter cover band and examine the brushes and commutator.

Hold back each of the brush springs and move the brush by pulling gently on its flexible connector. If the movement is sluggish remove the brush from its holder and ease the sides by lightly polishing with a smooth file. Always replace brushes in their original positions. If the brushes are worn so that they no longer bear on the commutator, or if the brush flexible lead has become exposed on the running face, they must be renewed.

If the commutator is blackened or dirty, clean it by holding a fuel-moistened cloth against it while the armature is rotated.

Secure the body of the starter in a vice and test by connecting it with heavy-gauge cables to a 12-volt battery. One cable must be connected to the starter terminal, the other held against the starter body or end bracket. Under these light load conditions the starter should run at a very high speed.
Further dismantling of the barrel assembly is carried out by removing the large retaining ring.

NOTE.—If the screwed sleeve is worn or damaged it is essential that it is renewed together with the control nut.
Reassemble by reversing the above procedure.

**Commutator**
A commutator in good condition will be smooth and free from pits and burnt spots. Clean the commutator with a cloth moistened with fuel. If this is ineffective, carefully polish with a strip of fine glass-paper while rotating the armature. To remedy a badly worn commutator, dismantle the starter drive as described above and remove the armature from the end bracket. Now mount the armature on a lathe, rotate it at high speed, and take a light cut with a very sharp tool. Do not remove any more metal than is absolutely necessary, and finally polish with very fine glass-paper.

The mica on the starter commutator must not be undercut.

**Field coils**
The field coils can be tested for an open circuit by connecting a 12-volt battery having a 12-volt bulb in one of the leads to the tapping-point of the field coils to which the brushes are connected and the field terminal post. If the bulb does not light there is an open circuit in the wiring of the field coils.

Lighting of the bulb does not necessarily mean that the field coils are in order, as it is possible that one of them may be earthed to a pole-shoe or to the yoke. This may be checked by removing the lead from the brush connector and holding it on a clean part of the starter yoke. Should the bulb now light, it indicates that the field coils are earthed.

Should the above tests indicate that the fault lies in the field coils, they must be renewed. When renewing the field coils carry out the procedure detailed in the dynamo section.

**Armature**
Examination of the armature will in many cases reveal the cause of failure, e.g. conductors lifted from the...
commutator due to the starter being engaged while the engine is running and causing the armature to be rotated at an excessive speed. A damaged armature must in all cases be renewed—no attempt should be made to machine the armature core or to true a distorted armature shaft.

**Bearings**

Bearings which are worn to such an extent that they will allow excessive side-play of the armature shaft must be renewed. To renew the bearing bush proceed as follows.

Press the new bearing bush into the end bracket, using a shouldered mandrel of the same diameter as the shaft which is to fit into the bearing.

**NOTE.**—The bearing bush is of the porous phosphor-bronze type, and before fitting, new bushes should be allowed to stand completely immersed for 24 hours in this engine oil in order to fill the pores of the bush with lubricant.

**Reassembling**

The reassembly of the starter is a reversal of the operations described in this section.

**Refitting**

Refitting is a reversal of the removal procedure.

**Section N.7**

**CONTROL BOX**

This unit contains the cut-out and voltage regulator. The regulator controls the dynamo output in accordance with the load on the battery and its state of charge. When the battery is discharged the dynamo gives a high output, so that the battery receives a quick recharge which brings it back to its normal state in the minimum time.

On the other hand, if the battery is fully charged the dynamo is controlled to give only a trickle charge, which is sufficient to keep it in good condition without any possibility of causing damage to the battery by overcharging.

The regulator also causes the dynamo to give a controlled boosting charge immediately after starting up, which quickly restores to the battery the energy taken from it when starting. After about 30 minutes' running, the output of the dynamo has fallen to a steady rate best suited to the particular state of charge of the battery.

The cut-out is an automatic switch for connecting and disconnecting the battery with the dynamo. This is necessary because the battery would otherwise discharge through the dynamo when the engine is stopped or running at a low speed.

**Regulator adjustment**

The regulator is carefully set to suit the normal requirements of the standard equipment before leaving the Works, and in general it should not be necessary to alter it. If, however, the battery does not keep in a charged condition, or if the dynamo output does not fall when the battery is fully charged, it may be advisable to check the setting and, if necessary, to readjust.

It is important, before altering the regulator setting when the battery is in a low state of charge, to check that its condition is not due to a battery defect or to the dynamo belt slipping.

**Checking and adjusting the electrical setting**

The regulator setting can be checked without removing the cover of the control box.

Withdraw the cables from the terminals marked 'A' and 'Al' at the control box and join them together.
Slacken the voltage adjusting screw until it is well clear of the armature tension spring.

Insert a 0.015 in. (4 mm) feeler gauge between the armature and core shim. Take care not to turn up or damage the end of the shim. Press the armature squarely down against the gauge and retighten the two armature assembly securing screws.

With the gauge still in position, screw the adjustable contact down until it just touches the armature contact. Tighten the locknut and remove the feeler gauge. Reset the voltage adjusting screw as described under ‘Electrical setting’.

Cleaning regulator contacts

After periods of long service it may be found necessary to clean the regulator contacts. Fine carborundum stone or fine emery-cloth may be used. Carefully wipe away all traces of dust or other foreign matter, using a clean, fluffless cloth moistened with methylated spirits.

Cut-out electrical setting

If the regulator is correctly set but the battery is still not being charged, the cut-out may be out of adjustment. To check the voltage at which the cut-out operates remove the control box cover and connect the voltmeter between the terminals ‘D’ and ‘E’. Start the engine and slowly increase its speed until the cut-out contacts are seen to close, noting the voltage at which this occurs. This should be 12.7 to 13.3 volts.

If operation of the cut-out takes place outside these limits it will be necessary to adjust. To do this, turn the cut-out adjusting screw (2) (Fig. N.7) in a clockwise direction to raise the voltage setting or in an anti-clockwise direction to reduce the setting. Turn the screw a fraction of a turn at a time. Test after each adjustment by increasing the engine speed and noting the voltmeter readings at the instant of contact closure. Electrical settings of the cut-out, like the regulator, must be made as quickly as possible because of temperature rise effects.

Mechanical setting

The mechanical settings of the regulator are accurately adjusted before leaving the Factory, and provided that the armature carrying the moving contact is not removed, these settings should not be tampered with. If, however, the armature has been removed, the regulator will have to be reset. To do this proceed as follows.

Slacken the fixed contact locknut and unscrew thecontact until it is well clear of the armature moving contact. Slacken the two armature assembly securing screws.

N.10
Adjustment of the drop-off voltage is effected by carefully bending the fixed contact blade. If the cut-out does not operate there may be an open circuit in the wiring of the cut-out and regulator unit, in which case the unit should be removed for examination or renewal.

**Cut-out mechanical setting**

If for any reason the cut-out armature has to be removed from the frame, care must be taken to obtain the correct air gap settings on reassembly. These can be obtained as follows.

Turn the adjusting screw until it is well clear of the armature tension spring. Slacken the two armature assembly securing screws (Fig. N.10). Press the armature firmly down against the copper-sprayed core face and retighten the two armature assembly securing screws.

Using a pair of round-nosed pliers, adjust the gap between the armature stop-arm and armature tongue by bending the stop-arm. The gap must be 0.025 to 0.040 in. (6 to 1.0 mm.) when the armature is pressed squarely down on the core face.

Similarly, the insulated contact blade must be bent so that when the armature is pressed squarely against the core face there is a ‘follow through’ or contact deflection of 0.010 to 0.020 in. (25 to 50 mm.). Reset the cut-out adjusting screw as described under ‘Cut-out electrical setting’.

**Cleaning cut-out contacts**

If the contacts appear rough or burnt place a strip of fine glass-paper between them, close them by hand, and draw the paper through. This should be done two or three times with the abrasive side towards each contact. Wipe away all dust or other foreign matter, using a clean, fluffless cloth moistened with methylated spirits.

Do not use emery-cloth or carborundum stone for cleaning the cut-out contacts.

**Section N.8**

**FUSE UNIT**

**Description**

The fuse unit, which is located on the right-hand side of the engine compartment, is an open, insulated moulding carrying two single-pole 35-amp. cartridge-type fuses which are held in spring clips between the Lucas connectors. Two spare fuses are carried in recesses in the fuse unit box and are positioned by retaining springs. The fuse which bridges the terminal blocks ‘A1’—‘A2’ is to protect general auxiliary circuits, e.g. the horn, which is independent of the ignition switch. The other fuse, bridging terminal blocks ‘A3’—‘A4’, is to protect the ignition and auxiliary circuits, e.g. the fuel gauge, windshield wiper motor, and flasher indicators, which only operate when the ignition is switched on.

**Section N.9**

**LOCATION AND REMEDY OF FAULTS**

Although every precaution is taken to eliminate possible causes of trouble, failure may occasionally develop through lack of attention to the equipment or damage to the wiring. The following pages set out the recommended procedure for a systematic examination to locate and remedy the causes of some of the more usual faults encountered.

The sources of trouble are by no means always obvious, and in some cases a considerable amount of deduction from the symptoms is needed before the cause is disclosed.

For instance, the engine might not respond to the starter switch; a hasty inference would be that the starter motor is at fault. However, as the motor is dependent on the battery it may be that the battery is exhausted.

This in turn may be due to the dynamo failing to charge the battery, and the final cause of the trouble may be, perhaps, a loose connection in some part of the charging circuit.

If, after carrying out an examination, the cause of the trouble is still not found the equipment should be checked.

**CHARGING CIRCUIT**

1. **Battery in low state of charge**

   (a) This state will be shown by lack of power when starting, poor light from the lamps, and the hydrometer readings below 1.200. It may be due to the dynamo not charging or giving low or intermittent output. The ignition warning light will not go out if the dynamo fails to charge, or will flicker on and off in the event of intermittent output.

   (b) Examine the charging and field circuit wiring, tighten any loose connections; or renew any broken cables. Pay particular attention to the battery connections.

   (c) Examine the dynamo driving belt; take up any undue slackness by swinging the dynamo outwards on its mounting after slackening the attachment bolts.
(d) Check the regulator setting, and adjust if necessary.
(e) If, after carrying out the above, the trouble is still not cured, have the equipment examined.

2. Battery overcharged
This will be indicated by burnt-out bulbs, very frequent need for topping up the battery, and high hydrometer readings. Check the charge reading with an ammeter when the car is running. It should be of the order of only 3 to 4 amps.
If the ammeter reading is in excess of this value it is advisable to check the regulator setting, and adjust if necessary.

STARTER MOTOR
1. Starter motor lacks power or fails to turn engine
(a) See if the engine can be turned over by hand. If not, the cause of the stiffness in the engine must be located and remedied.
(b) If the engine can be turned by hand first check that the trouble is not due to a discharged battery.
(c) Examine the connections to the battery, starter, and starter switch, making sure that they are tight and that the cables connecting these units are not damaged.
(d) It is also possible that the starter pinion may have jammed in mesh with the flywheel, although this is by no means a common occurrence. To disengage the pinion rotate the squared end of the starter shaft by means of a spanner.

2. Starter operates but does not crank the engine
This fault will occur if the pinion of the starter drive is not allowed to move along the screwed sleeve into engagement with the flywheel, due to dirt having collected on the screwed sleeve. Remove the starter and clean the sleeve carefully with paraffin (kerosene).

3. Starter pinion will not disengage from flywheel when engine is running
Stop the engine and see if the starter pinion is jammed in mesh with the flywheel, releasing it if necessary by rotation of the squared end of the starter shaft. If the pinion persists in sticking in mesh have the equipment examined. Serious damage may result to the starter if it is driven by the flywheel.

LIGHTING CIRCUITS
1. Lamps give insufficient illumination
(a) Test the state of charge of the battery, recharging it if necessary from an independent electrical supply.
(b) Check the setting of the lamps.
(c) If the bulbs are discoloured as the result of long service they should be renewed.

2. Lamps light when switched on but gradually fade out
As paragraph 1 (a).

3. Brilliance varies with speed of car
(a) As paragraph 1 (a).
(b) Examine the battery connections, making sure that they are tight, and renew any faulty cables.

Section N.10

FLASHER UNIT

Description
The unit is contained in a small cylindrical metal container, one end of which is rolled over onto an insulated plate carrying the mechanism and three terminals. The unit depends for its operation on the linear expansion of a length of wire which becomes heated by an electric current flowing through it. This actuating wire controls the movement of a spring-loaded armature attached to a central steel core and carrying a moving contact—the sequence of operation being as follows.

When the direction indicator switch is turned either to the left or right, current flows through the actuating wire, ballast resistor, and coil wound on the central core and hence to earth via the flasher lamp filaments. This current is limited by the ballast resistor to a value which will ensure that the flasher lamp filaments do not light at this stage. The actuating wire increases in length under the heating influence of the current and allows the armature to move inwards to its alternative position, thereby closing a pair of contacts in the supply circuit to the flasher lamps and at the same time short-circuiting the actuating wire. The increased electro-magnetic attraction of the armature to the core, due to the full lamp current now flowing through the coils, serves to hold the closed contacts firmly together. At the same time a secondary spring-loaded armature is attracted to the core and closes a pilot warning lamp circuit so that now both flasher lamps and warning lamp are illuminated.

Since, however, heating current no longer flows through the short-circuited actuating wire, the latter cools and consequently contracts in length. The main armature is therefore pulled away from the core, the contacts opened, and the light signals extinguished. The consequent reduction of electro-magnetic in the core allows the secondary armature to return to its original position and so extinguish the pilot warning light. The above sequence of operations continues to be repeated until the indicator switch is returned to the 'off' position.

Functions of warning lamp
The warning lamp not only serves to indicate that the flasher unit is functioning correctly but also gives a warning of any bulb failure occurring in the external direction indicator lamps—since a reduction in bulb current flowing through the coil reduces the electro-magnetic effect acting on the secondary armature and so prevents closure of the pilot light contacts.

N.12
THE ELECTRICAL SYSTEM

Checking faulty operation
In the event of trouble occurring with a flashing light direction indicator system, the following procedure should be followed.

Check the bulbs for broken filaments.
Refer to the vehicle wiring diagram and check all flasher circuit connections.
Check the appropriate fuse.
Switch on the ignition.
Check with a voltmeter between the flasher unit terminal 'B' (or '+') and earth that battery voltage is present.
Connect together flasher unit terminals 'B' (or '+') and 'L.' and operate the direction indicator switch. If the flasher lamps now light, the flasher unit is defective and must be renewed.

Maintenance
Flasher units cannot be dismantled for subsequent reassembly. A defective unit must therefore be renewed, care being taken to connect as the original.

Renewing flasher unit
When renewing a flasher unit or installing a flashing light system it is advisable to test the circuits before connections to flasher terminals are made. When testing join the cables normally connected to those terminals (green, green with brown, and light green) together and operate the direction indicator switch. In the event of a wrong connection having been made, the ignition auxiliaries fuse will blow but no damage will be done to the flasher unit.

Section N.11

WINDSHIELD WIPERS

Maintenance
Inspect the rubber wiping elements, which after long service become worn and should be renewed.
Lubricate the rubber grommet or washer around the wheelbox spindle with a few drops of glycerine.
Methylated spirits (denatured alcohol) should be used to remove oil, tar spots, and other stains from the windshield. It has been found that the use of some silicone- and wax-based polishes for this purpose can be detrimental to the rubber wiper blades.
The gearbox and cable rack are packed with grease during manufacture and need no further lubrication.

Checking switching mechanism
If the wiper fails to park or parks unsatisfactorily, the limit switch in the gearbox cover should be checked. Unless the limit switch is correctly set, it is possible for the wiper motor to overrun the open-circuit position and continue to draw current.

Resetting the limit switch
Slacken the four screws securing the gearbox cover and observe the projection near the rim of the limit switch. Position the projection in line with the groove in the gearbox cover. Turn the limit switch 25° in an anti-clockwise direction and tighten the four securing screws. If the wiping blades are required to park on the opposite side of the windshield, the limit switch should be turned back 180° in a clockwise direction.

Checking current consumption
If the wiper fails to operate, or operates unsatisfactorily, switch on the wiper and note the current being supplied to the motor. The normal running current should be 2.3 to 3.1 amps. Use a 0 to 15 amps. moving-coil ammeter connected in the wiper circuit, then proceed as follows.

Wiper takes no current
Examine the fuse protecting the wiper circuit. If the fuse has blown, examine the wiring of the motor circuit and of all other circuits protected by that fuse. Renew, if necessary, any cables which are badly worn or chafed, fitting protective sleeving over the cables to prevent a recurrence of the fault.
If the external wiring is found to be in order, replace the fuse with one of the recommended rating. Then proceed as for the wiper taking an abnormally high current.
If the fuse is intact, examine the wiring of the motor circuit for breaks, and ensure that the wiper control switch is operating correctly.

When a current-operated thermostat is fitted test it by connecting an ohmmeter across its terminals in place of the two cables. If a closed circuit is indicated the thermostat is in order and the cables must be refitted. An open circuit means that the thermostat has operated but not reset. Check the thermostat by substitution. Adjustment of the thermostat must not be attempted.

If the thermostat is in order, proceed as for the wiper taking an abnormally high current.

Wiper takes abnormally low current
Check that the battery is fully charged. The performance of the motor is dependent on the condition of the battery.

Remove the commutator end bracket and examine the brush gear, ensuring that it bears firmly on the commutator. The tension spring must be renewed if the brushes do not bear firmly on the commutator. Brush levers must move freely on the pivots. If these levers are stiff they should be freed by working them backwards and forwards by hand.

Examine the commutator and, if necessary, clean with a fuel-moistened cloth. A suspected armature should be checked by substitution.

Wiper takes abnormally high current
If an abnormally high current is shown on the ammeter, this may be due to excessive load on the driving shaft. The stall current of the motor when cold is 14 amps, and when hot is 8 amps.

If there is no obvious reason for this, such as a sticking wiper blade, a check should be made at the gearbox.
Remove the gearbox cover and examine the gear assembly, checking that a blow on the gearbox end bracket has not reduced the armature end-float. The armature end-float adjusting screw must be set to give an armature end-play of -008 to -012 in. (-20 to -30 mm.).

N.13
Dismantling the motor
Withdraw the four screws securing the gearbox cover and remove the cover.
Withdraw the connectors and through-bolts at the commutator end bracket.
Remove the commutator end bracket clear of the yoke. The brush gear can be removed by lifting it clear of the commutator and withdrawing it as a unit. Care should be taken at this point to note the particular side occupied by each brush so that each may be replaced in its original setting on the commutator. Access to the armature and field coils can be gained by withdrawing the yoke.
If it is necessary to remove the field coil, unscrew the two screws securing the pole-piece to the yoke. These screws should be marked so that they can be returned to their original holes.
Press out the pole-piece complete with field coil, marking the pole-piece so that it can be replaced in its correct position inside the yoke. The pole-piece can now be pressed out of the field coil.
Pieces of carbon short-circuiting adjacent segments of the commutator will also cause excessive current consumption. The resistance between adjacent commutator segments should be 0.34 to 0.41 ohm. Cleaning the commutator and brush gear removes this fault. When dismantling, check the internal wiring of the motor for evidence of short-circuiting due to chafed or charred insulation. Slip a new piece of sleeving over any charred connections, and arrange them so that they do not rub against sharp edges.
While the motor is dismantled check the value of the field resistance. If it is found to be lower than 12 to 14 ohms, a short-circuit in the windings is indicated and a new field coil must be fitted. Other evidence of a short-circuit will be given by charred leads from the field coil.

Dismantling the gearbox unit
Remove the circipl and washer from the cross-head connecting link pin and lift off the cross-head and cable rack assembly. Then remove the circipl and washer from the final gear shaft located underneath the gearbox unit. Remove any burr from the circipl groove before lifting out the final gear. The armature and worm drive can now be withdrawn from the gearbox. All gear teeth should be examined for signs of damage or wear and, if necessary, new gears fitted.

Reassembling
Reassembly is a reversal of the above procedures. When reassembling, the following components should be lubricated.

Armature bearings
These should be lubricated with S.A.E. 20 engine oil—the self-aligning bearing being immersed in this for 24 hours before assembly.

Armature shaft (commutator end)
Apply S.A.E. 20 engine oil.

Felt lubricator in gearbox
Apply S.A.E. 20 engine oil.
Worm wheel bearings, cross-head, guide channel, connecting rod, crankpin, worm, and final gear shaft
Grease liberally.

Cable rack and wheelboxes
Grease liberally.

Testing
Switch on the ignition and the wiper control. The two wiper areas should be approximately symmetrical on the windshield.

Fitting a blade to a wiper arm
Pull the wiper arm away from the windshield and insert the curved ‘wrist’ of the arm into the slotted spring fastening of the blade. Swivel the two components into engagement.

Fitting a wiper arm to the driving spindle
First ensure that the wiper spindles are in the correct parking position by switching on the ignition and turning the wiper control on and then off.

To fit the arms, press the headpieces onto the spindles at the correct parking angle until the retaining clip is heard to snap over the end of the spindle drum.

Operate the wiper control to ensure that the arms come to rest in the correct parking position.

Adjusting
Correct operation can be obtained by adjusting the position of the arms relative to the spindles. If necessary, the position of the arms may be adjusted by removing and re-engaging them with the splined driving spindles, the angular pitch of the splines being 5°.

Do not attempt to turn the arms whilst in position, but press back the retaining clip (Fig. N.12) in the headpieces and withdraw the arms from the driving spindles. Refit in the desired position. The above adjustment may affect the self-parking position. If so, it may be corrected by adjustment of the limit switch position as described previously.

If the arms and blades are required to come to rest on the opposite side, the limit switch should be turned through 180°. It should be noted that the switch cover is designed for turning through a sector only and not through 360°. This feature prevents unnecessary twisting of the external flexible connections.

Section N.12
PILOT AND FLASHING DIRECTION INDICATOR LAMPS

Remove the two securing screws and lift away the plated rim and glass. An amber cover is fitted over the direction indicator bulb when the vehicle is operating in countries where the lighting regulations require amber flashing indicators.

Refitting is a direct reversal of the removal procedure.

Section N.13
TAIL AND STOP AND DIRECTION INDICATOR LAMPS

The tail lamp bulbs are of the double-filament type, the second filament giving a marked increase in brilliance when the brakes are applied.

Access to the bulbs is gained by extracting the securing screws from the outer face of the lamp lens to release the lens.

The tail and stop lamp bulbs must be fitted one way only; offset retaining pegs ensure that they are replaced correctly.

The lamp body can be removed when the lens is taken off as indicated in Fig. N.14 and the three screws located in the lamp body withdrawn. When refitting the glass to the body make certain that it is seating correctly over the sealing rubber.
THE ELECTRICAL SYSTEM

Section N.14

PANEL AND WARNING LAMPS
Access to the warning lamps for the ignition and headlamp beam is effected from under the fascia by withdrawing the push-in-type holders from the rear of the fascia panel.
A list of the correct types of bulbs for replacement purposes and their part numbers appears in Section N.19.

Section N.15

NUMBER-PLATE ILLUMINATION LAMP
The number-plate is illuminated by a separate lamp with twin bulbs.
The cover is removed by unscrewing the single attachment screw, which enables it to be withdrawn, giving easy access to the bulbs.

Section N.16

HEADLAMPS
The two types of headlamp fitted have sealed-beam units or, alternatively, replaceable bulb light units.
Variations within the two basic types cater for the local lighting regulations existing in the country for which the car was produced. The method of retaining and adjusting the light unit together with the type of lens and bulb used are subject to territorial variation. Fig. N.15 shows the alternative methods of retaining and adjusting the light unit and Fig. N.16 the different types of bulb fittings used.

Removing a light unit
Removeable-type retaining screw (1) Fig. N.15
(1) Unscrew the outer rim retaining screw from the bottom of the rim, and withdraw the rim.
(2) Remove the rubber dust excluder (if fitted).
(3) Remove the three screws securing the light unit retaining plate and withdraw the light unit from the lamp body.

Combined adjusting/retaining screw (2) Fig. N.15
(4) Carry out the operations detailed in (1) and (2).
(5) Press the light unit inwards against the tension of the springs and turn it in an anti-clockwise direction until the heads of the screws can pass through the enlarged ends of the slots in the retaining plate, then withdraw the light unit.

Captive-type retaining screw (3) Fig. N.15
(6) Carry out the operations detailed in (1) and (2).
(7) Slacken the three retaining screws and turn the light unit retaining plate in an anti-clockwise direction until the heads of the screws can pass through the enlarged ends of the slots in the retaining plate, then withdraw the retaining plate and light unit.

Bulb replacement
Cap-type holder (1) Fig. N.16
(8) Press and turn the cap anti-clockwise, lift off the cap and withdraw the bulb.
(9) Fit the bulb into the reflector ensuring that the notch in the bulb flange locates on the ridge in the reflector.
(10) Engage the cap lugs in the reflector slots, press and turn the cap clockwise.

Spring clip type (2) Fig. N.16
(11) Withdraw the three-pin socket.
(12) Disengage the spring clip from the reflector lugs, swing the clip up and withdraw the bulb.
(13) Fit the bulb into the reflector ensuring that the pip on the bulb flange engages the slot in the reflector.

Fig. N.15
Light unit retaining screws
1. Removable screw.
2. Combined adjusting/retaining screw.

Sprite and Midget. Issue 5. 10858
(14) Swing the spring clip back, ensure that the coils in the clip are resting on the base of the bulb, and engage the legs of the spring clip under the reflector lugs.

Headlamp pilot lamp (3) Fig. N.16
(15) Withdraw the holder from the reflector.
(16) Press and turn the bulb anti-clockwise and withdraw the bulb.
(17) Locate the pins of the bulb in the grooves in the holder, press and turn the bulb clockwise.
(18) Press the holder into its hole in the reflector.

Refitting a light unit
(19) Reverse the removing procedure.

Beam setting
The headlamps must be set so that the main driving beams are parallel with the road surface or in accordance with local regulations.

Section N.17

HORN AND HORN-PUSH

Removing the horn
Remove the horn bracket to body securing nuts, spring washers, and set screws. Disconnect the horn leads and remove the horn assembly.

Maintenance
If the horn fails to operate, or operates unsatisfactorily, first carry out the following external checks.

Examine the cables of the horn circuit, renewing any that are badly worn or chafed. Ensure that all connections are clean and tight and that the connecting nipples are firmly soldered to the cables.

Check that the bolts securing the horn brackets are tight and that the horn body does not foul any other fixtures.

Check the current consumption which should be 3 to 3 ½ amps when the horn is operating correctly.

After making a thorough external check remove the horn cover and examine the cable connections inside the horn. Examine the contact breaker contacts. If they are burnt or blackened clean them with a fine file, then wipe with a petrol-moistened cloth.

Refitting
Refitting is a reversal of the removal procedure.

Removing the horn-push
When removing the horn-push it is a simple operation of levering the complete assembly out of the steering-wheel with a screwdriver. Take care not to damage the bakelite surround.

Refitting
When refitting ensure that the brass contact strip is in line with the live contact in the steering-wheel assembly.

Section N.18

SWITCHES

NOTE.—In all cases when removing switches the battery terminals should be disconnected.

Lighting, direction indicator, and windshield wiper

Removing
In all of the above cases disconnect the Lucas connectors, unscrew the fixing nut, and remove the switch assembly complete with its ‘D’-shaped locking washer.

Refitting
Refitting is a reversal of the removal procedure.

Ignition

Removing
Disconnect the Lucas connectors, unscrew the fixing nut, and remove the switch assembly complete with its ‘D’-shaped locking washer.

N.17
Dismantling
To remove the locking barrel from the switch body insert the key and turn the switch to the 'ignition on' position to align the barrel-retaining plunger with the small hole in the switch body. Using an awl, depress the plunger and withdraw the barrel complete with key.

Reassembling and refitting
Reverse the dismantling and removing procedure.

Starter
Removing
Disconnect the battery leads from the switch terminals. Remove the switch-operating cable by slackening the lock screw on the connecting sleeve and pulling the wire out of the sleeve. Remove the locknut from the threaded sleeve of the switch and withdraw the switch assembly from its mounting bracket.

Refitting
Refitting is a reversal of the removal procedure.

Headlight dipper
Removing
Remove the dipping switch to bracket securing screws and withdraw the switch assembly.

Disconnect the cables from the switch connectors and remove the switch assembly. Switches are serviced as complete units only.

Refitting
Reverse the removal procedure.

Panel
Removing
Remove the securing screws and withdraw the switch assembly.

Disconnect the cables from the switch connectors and remove the switch assembly.

Refitting
Reverse the removal procedure.

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Section N.19

REPLACEMENT BULBS

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<th>Volts</th>
<th>Watts</th>
<th>BMC</th>
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<td>50/40</td>
<td>BFS 415</td>
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<tr>
<td>Headlamps—Europe except France</td>
<td>12</td>
<td>45/40</td>
<td>BFS 410</td>
</tr>
<tr>
<td>Headlamps—France only</td>
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<td>BFS 411</td>
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<td>Sidelamps</td>
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<td>6</td>
<td>BFS 989</td>
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<td>Sidelamps, direction indicator lamps—North America and Italy</td>
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<td>BFS 380</td>
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<tr>
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<td>21</td>
<td>BFS 382</td>
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<tr>
<td>Direction indicator lamps (rear)</td>
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<td>Tail and stop lamps</td>
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<td>Reverse lamps</td>
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THE WINDSHIELD WIPER COMPONENTS

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<tr>
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<td>Windshield wiper motor.</td>
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<tr>
<td>2.</td>
<td>Brush gear.</td>
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<td>3.</td>
<td>Brush</td>
</tr>
<tr>
<td>4.</td>
<td>Armature</td>
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<tr>
<td>5.</td>
<td>Field coil</td>
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<td>6.</td>
<td>Fixing parts</td>
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<td>7.</td>
<td>Parking switch</td>
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<td>8.</td>
<td>Gear and shaft</td>
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<td>10.</td>
<td>Motor to wheelbox outer casing.</td>
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<td>11.</td>
<td>Wheelbox to wheelbox outer casing.</td>
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<td>12.</td>
<td>Wheelbox extension outer casing.</td>
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<thead>
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<tr>
<td>13.</td>
<td>Cross-head and rack assembly.</td>
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<td>Grommet</td>
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<tr>
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<td>Wheelbox</td>
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<td>16.</td>
<td>Spindle and gear.</td>
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<tr>
<td>17.</td>
<td>Wiper arm</td>
</tr>
<tr>
<td>18.</td>
<td>Wiper blade</td>
</tr>
<tr>
<td>20.</td>
<td>Front bush</td>
</tr>
<tr>
<td>21.</td>
<td>Rear bush</td>
</tr>
<tr>
<td>22.</td>
<td>Rubber washer</td>
</tr>
<tr>
<td>23.</td>
<td>Nut</td>
</tr>
<tr>
<td>24.</td>
<td>Cover screw</td>
</tr>
</tbody>
</table>
**KEY TO THE WIRING DIAGRAM**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dynamo</td>
</tr>
<tr>
<td>2</td>
<td>Control box</td>
</tr>
<tr>
<td>3</td>
<td>Battery—12-volt</td>
</tr>
<tr>
<td>4</td>
<td>Starter switch</td>
</tr>
<tr>
<td>5</td>
<td>Starter motor</td>
</tr>
<tr>
<td>6</td>
<td>Lighting switch</td>
</tr>
<tr>
<td>7</td>
<td>Headlamp dip switch</td>
</tr>
<tr>
<td>8</td>
<td>Headlamp—R.H.</td>
</tr>
<tr>
<td>9</td>
<td>Headlamp—L.H.</td>
</tr>
<tr>
<td>10</td>
<td>Main-beam warning lamp</td>
</tr>
<tr>
<td>11</td>
<td>Sidelamp—R.H.</td>
</tr>
<tr>
<td>12</td>
<td>Sidelamp—L.H.</td>
</tr>
<tr>
<td>13</td>
<td>Panel lamps switch</td>
</tr>
<tr>
<td>14</td>
<td>Panel lamps</td>
</tr>
<tr>
<td>15</td>
<td>Number-plate illumination lamp</td>
</tr>
<tr>
<td>16</td>
<td>Stop and tail lamp—R.H.</td>
</tr>
<tr>
<td>17</td>
<td>Stop and tail lamp—L.H.</td>
</tr>
<tr>
<td>18</td>
<td>Stop lamp switch</td>
</tr>
<tr>
<td>19</td>
<td>Fuse unit</td>
</tr>
<tr>
<td>23</td>
<td>Horn (twin horns when fitted)</td>
</tr>
<tr>
<td>24</td>
<td>Horn-push</td>
</tr>
<tr>
<td>25</td>
<td>Flasher unit</td>
</tr>
<tr>
<td>26</td>
<td>Direction indicator switch</td>
</tr>
<tr>
<td>27</td>
<td>Direction indicator warning lamp</td>
</tr>
<tr>
<td>28</td>
<td>Front flasher lamp—R.H.</td>
</tr>
<tr>
<td>29</td>
<td>Front flasher lamp—L.H.</td>
</tr>
<tr>
<td>30</td>
<td>Rear flasher lamp—R.H.</td>
</tr>
<tr>
<td>31</td>
<td>Rear flasher lamp—L.H.</td>
</tr>
<tr>
<td>32</td>
<td>Heater or fresh-air motor switch (when fitted)</td>
</tr>
<tr>
<td>33</td>
<td>Heater or fresh-air motor (when fitted)</td>
</tr>
<tr>
<td>34</td>
<td>Fuel gauge</td>
</tr>
<tr>
<td>35</td>
<td>Fuel gauge tank unit</td>
</tr>
<tr>
<td>36</td>
<td>Windscreen wiper switch</td>
</tr>
<tr>
<td>37</td>
<td>Windscreen wiper motor</td>
</tr>
<tr>
<td>38</td>
<td>Ignition switch</td>
</tr>
<tr>
<td>39</td>
<td>Ignition coil</td>
</tr>
<tr>
<td>40</td>
<td>Distributor</td>
</tr>
<tr>
<td>43</td>
<td>Oil pressure gauge</td>
</tr>
<tr>
<td>44</td>
<td>Ignition warning lamp</td>
</tr>
<tr>
<td>45</td>
<td>Speedometer</td>
</tr>
<tr>
<td>57</td>
<td>Cigar-lighter (when fitted)</td>
</tr>
<tr>
<td>95</td>
<td>Tachometer (impulse) (later cars)</td>
</tr>
</tbody>
</table>

**CABLE COLOUR CODE**


When a cable has two colour code letters the first denotes the main colour and the second denotes the trace colour.
EDITOR'S NOTES

N. The Electrical System

Dynamo-commutator

- Polish the commutator with fine glass paper (sandpaper).
- Do not use emery paper.