


Key to main wiring diagrams, Figs. P-6 and P-8

1 Trailer light socket (extra equipment)	15 Windscreen wiper plug and socket	28 Horn
2 Stop, tail lamps	16 Windscreen wiper	29 Horn push and headlamp dipper switch, 86 and 107
3 Snap connectors for trailer light	17 Petrol tank level unit	29A Horn push
4 Ammeter	18 Stop lamp switch	29B Headlamp dipper switch
5 Petrol level gauge	19 Inspection lamp sockets	30 Junction box
6 Headlamp main beam warning light	20 R.B.106 voltage control box	31 12 volt battery (positive earth)
7 Ignition warning light	21 S.F.5 fuse box (35 amp. fuse)	32 Ignition coil
8 Panel lights	22 Mixture control switch (at control)	33 Distributor
9 Panel light switch	23 Mixture control thermostat switch (at cylinder head)	34 Headlamps
10 Speedometer	24 Petrol pump	35 Main beam
11 Ignition and lighting switch	25 Starter	36 Dip beam
12 Mixture control warning light	26 Starter solenoid switch	37 Side lamps
13 Oil pressure warning light	27 Dynamo	38 Snap connectors shown thus 
14 Oil pressure switch		

Note: On vehicles to the North American specification, the connections at the ignition and lighting switch are such that the sidelamps are extinguished when the headlamps are in use.


Key to flasher wiring diagram, Fig. P-7

To be used in conjunction with main wiring diagrams on Pages P-6 and P-8.

A—Wiring diagram for flashers only.

B—Wiring diagram using flashers and trailer socket. In this diagram the rear flashers are shown connected via the trailer socket and vehicle flasher plug; the plug must be in this position when trailer is not in use.

C—Wiring diagram using flashers and trailer. In this diagram vehicle flashers are disconnected and trailer plug in use, giving flashers on trailer.

1 Stop, tail lamp	7 Flasher unit	13 Dummy trailer socket
2 Snap connectors	8 Flasher warning light	14 Trailer stop, tail lamp
3 Ignition and light switch	9 Junction box	15 Trailer plug
4 Fuse box	10 Front flasher and side lamp	16 Vehicle flasher plug in dummy trailer socket
5 Stop lamp switch	11 Trailer socket	17 Wiring as diagram 'A' from this point
6 Flasher switch	12 Vehicle flasher plug	18 Snap connectors shown thus 

Key to cable colours

B—BLACK
G—GREEN

N—BROWN
P—PURPLE

R—RED
U—BLUE

W—WHITE
Y—YELLOW

RN—RED WITH BROWN, AND SO ON