WIRING DIAGRAMS

Key to wiring diagrams page Nc.2

Midget Mk. III, positive earth (up to 1967)  
Midget Mk. IV, positive earth (up to 1967)  

Midget Mk. III, negative earth  
Car Nos. G–AN4–60460 to 74885 (1967–69)  
Sprite Mk. IV, negative earth  
Car Nos. H–AN9–72041 to 85286 (1967–69)  

Midget Mk. III, negative earth  
Car Nos. G–AN5–74886 to 89514* (1969–70)  
Sprite Mk. IV, negative earth  
Car Nos. H–AN10–85287 to 86302 (1969–70)  

Midget Mk. III, negative earth  
Sprite Mk. IV, negative earth  

Midget Mk. III, negative earth  
Car Nos. G–AN5–105501 to 128262 (1971–73)  
Car Nos. G–AN5–128263 to 138800 (1973)  
Car No. G–AN5–138801 onwards (1973–74)  

The following wiring diagrams are for Midget and Sprite cars fitted with electrical equipment in conformity with various local and territorial motor vehicle regulations.

Midget Mk. III, North America, negative earth  
Sprite Mk. IV, North America, negative earth  

Midget Mk. III North America, negative earth  
Car Nos. G–AN4–66226 to 74885 (1968–69)  
Sprite Mk. IV, North America, negative earth  
Car No. H–AN9–77591 onwards (1968–69)  

Midget Mk. III, North America, negative earth  
Car Nos. G–AN5–74886 to 89514* (1969–70)  
Car Nos. G–AN5–105501 to 123730 (1971–72)  
Car Nos. G–AN5–123731 to 138800 (1972–73)  
Car No. G–AN5–138801 onwards (1973–74)  

* 74901–74947) Midget Mk. III  
75701–75735 G–AN4 cars.  
**These diagrams appear in the Appendix, beginning on page 373.
KEY TO THE WIRING DIAGRAMS

Use the one key to identify components on these wiring diagrams.
Refer to the appropriate wiring diagram, and disregard any additional numbered items appearing
in the key and not on a particular diagram.

1. Dynamo/alternator.
2. Control box.
3. Battery.
4. Starter solenoid.
5. Starter motor.
8. R.H. headlamp.
10. High-beam warning lamp.
11. R.H. parking lamp.
12. L.H. parking lamp.
13. Panel lamp switch.
15. Number-plate illumination lamp.
16. R.H. stop and tail lamp.
17. L.H. stop and tail lamp.
18. Stop lamp switch.
19. Fuse unit.
20. Interior courtesy lamp.
22. L.H. door switch.
23. Horns.
24. Horn-push.
25. Flasher unit.
27. Direction indicator warning lamp.
28. R.H. front flasher lamp.
29. L.H. front flasher lamp.
30. R.H. rear flasher lamp.
31. L.H. rear flasher lamp.
32. Heater or fresh-air motor switch.
33. Heater or fresh-air motor.
34. Fuel gauge.
35. Fuel gauge tank unit.
36. Windsreen wiper switch.
37. Windscreen wiper motor.
38. Ignition/starter switch.
39. Ignition coil.
40. Distributor.
41. Fuel pump.
42. Oil pressure gauge.
43. Ignition warning lamp.
44. Speedometer.
45. Coolant temperature gauge.
46. Reverse lamp switch.
47. Reverse lamp.
49. Radio.
50. Bi-metal instrument voltage stabilizer.
51. Luggage compartment lamp switch.
52. Luggage compartment lamp.
53. Line fuse.
54. Windsreen washer pump.
55. Oil filter switch.
56. Tachometer.
57. Oil filter warning lamp.
58. Combined windsreen washer and wiper switch.
59. Hazard warning lamp.
60. Hazard warning switch.
61. Hazard warning flasher unit.
62. Brake pressure warning lamp and lamp test push.
63. Brake pressure failure switch.
64. Ignition key audible warning buzzer.
65. Ignition key audible warning door switch.
66. R.H. front side-marker lamp.
67. L.H. front side-marker lamp.
68. R.H. rear side-marker lamp.
69. L.H. rear side-marker lamp.
70. Driver's seat belt buckle switch.
71. Passenger's seat belt buckle switch.
72. Passenger seat switch.
73. Seat belt warning gearbox switch.
74. 'Fasten belts' warning light.
75. Line diode.

CABLE COLOUR CODE


When a cable has two colour code letters the first denotes the main colour and the second denotes the tracer colour.

Nc.2 Sprite and Midget. Issue 1. 82790

250
Diagram 1