THEORETICAL WIRING DIAGRAM

Sheet 10

For
Rolls-Royce Silver Shadow
and
Bentley T Series

LEFT-HAND DRIVE SALOON AND LONG WHEEL BASE NON-DIVISION CARS FOR COUNTRIES OTHER THAN USA AND CANADA FROM CAR SERIAL NUMBER 13754

T.S.D. Publication 2969

"© Rolls-Royce Motors Limited 1973"

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited. Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
THEORETICAL WIRING DIAGRAM

Sheet 12

For
Rolls-Royce Silver Shadow
and
Bentley T Series

RIGHT-HAND DRIVE LONG WHEEL BASE
DIVISION CARS FROM CAR SERIAL
NUMBER 13754

T.S.D. Publication 2963

© Rolls-Royce Motors Limited 1973

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
Section 15

All cars built to 1973
Electrical Specification
(Sheets 1-11)
THEORETICAL WIRING DIAGRAM

Sheet 1

For
Rolls-Royce Silver Shadow
and
Bentley T Series

RIGHT-HAND DRIVE SALOON AND LONG WHEELBASE NON-DIVISION CARS FROM CAR SERIAL NUMBER 16214

T.S.D. Publication 4028

"© Rolls-Royce Motors Limited 1974"
THEORETICAL WIRING DIAGRAM

Sheet 4

For
Rolls-Royce Corniche Saloon
and
Bentley Corniche Saloon

LEFT-HAND DRIVE CARS FOR USA AND CANADA FROM CAR SERIAL NUMBER 16214

T.S.D. Publication 4054

"© Rolls-Royce Motors Limited 1974"

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
THEORETICAL WIRING DIAGRAM

Sheet 8

For
Rolls-Royce Corniche Convertible
and
Bentley Corniche Convertible

RIGHT-HAND DRIVE CARS FROM CAR
SERIAL NUMBER 16214

T.S.D. Publication 4049

© Rolls-Royce Motors Limited 1974”

“This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited.”

“Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited.”
THEORETICAL WIRING DIAGRAM

Sheet 9

For
Rolls-Royce Silver Shadow
and
Bentley T Series

LEFT-HAND DRIVE SALOON AND LONG WHEELBASE NON-DIVISION CARS FOR COUNTRIES OTHER THAN USA AND CANADA FROM CAR SERIAL NUMBER 16214

T.S.D. Publication 4030

"© Rolls-Royce Motors Limited 1974"

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited. Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
Section 16

Rolls-Royce Silver Shadow and Bentley 'T' Series
Saloons built to August 1975
Electrical Specification
(Sheets 1 - 10)
THEORETICAL WIRING DIAGRAM

Sheet 1

For
Rolls-Royce Silver Shadow
and
Bentley T Series

RIGHT-HAND DRIVE SALOON AND LONG WHEELBASE NON-DIVISION CARS FROM CAR SERIAL NUMBERS 22118 AND 22073

T.S.D. Publication 4150

© Rolls-Royce Motors Limited 1975

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
THEORETICAL WIRING DIAGRAM

Sheet 3

For
Rolls-Royce Silver Shadow
and
Bentley T Series

SALOON AND LONG WHEELBASE NON-DIVISION CARS FOR USA AND CANADA
FROM CAR SERIAL NUMBERS
22118 AND 22073

T.S.D. Publication 4148

© Rolls-Royce Motors Limited 1975

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
PRACTICAL WIRING DIAGRAM

Sheet 6
STARTING AND IGNITION CIRCUIT

For
Rolls-Royce Silver Shadow
and
Bentley T Series

SALOON AND LONG WHEELBASE NON-DIVISION CARS FOR USA AND CANADA FROM CAR SERIAL NUMBERS 22118 AND 22073

T.S.D. Publication 2476

© Rolls-Royce Motors Limited 1976

“[This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited.]”

“Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited.”
1 Exhaust gas recirculation valve (secondary)
2 Exhaust gas recirculation valve (primary)
3 Air diverter solenoid valve
4 Air diverter vacuum switch
5 Anti-diesel solenoid valve
6 Weaken cut-off thermal switch
7 Choke solenoid
8 Exhaust gas recirculation solenoid 1
9 Earth point
10 Exhaust gas recirculation solenoid 2
11 Full throttle switch
12 Exhaust gas recirculation valve vacuum switch
13 Right-hand valance plug
14 Choke-on-start relay
15 Starter relay
16 Ballast resistor
17 Ignition coil
18 Weaken cut-off solenoid
19 Fuel pumps
20 Starter motor & relay
21 Ignition distributor
22 Kick-down solenoid
23 Kick-down switch
24 Left-hand valance plug
25 Right-hand valance sockets
26 Choke thermal delay switch
27 Voltage regulator
28 Gearchange actuator
29 Left-hand toeboard socket
30 Fuel pumps relay
31 Ammeter shunt
32 Ammeter
33 Switchbox
34 Column neutral start switch
35 Fuseboard
PRACTICAL WIRING DIAGRAM

Sheet 7

CHARGING CIRCUIT

For
Rolls-Royce Silver Shadow
and
Bentley T Series

RIGHT-HAND DRIVE SALOON AND LONG WHEELBASE NON-DIVISION CARS FROM CAR SERIAL NUMBERS 22118 AND 22073

T.S.D. Publication 2476

© Rolls-Royce Motors Limited 1976

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
1 Alternator
2 Capacitors
3 Starter solenoid
4 Right-hand valance socket
5 Regulator
6 Choke thermal delay unit
7 Right-hand toeboard socket
8 Relay board earth
9 Ammeter shunt
10 Switchbox
11 Alternator warning lamp
12 Ammeter
13 Fuseboard
14 Battery
Sheet 8

EXTERIOR LIGHTING

For
Rolls-Royce Silver Shadow
and
Bentley T Series

RIGHT-HAND DRIVE SALOON AND LONG WHEELBASE NON-DIVISION CARS FROM CAR SERIAL NUMBERS 22118 AND 22073

T.S.D. Publication 2476

© Rolls-Royce Motors Limited 1976

“This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited.”

“Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited.”
1. Right-hand side/flasher lamp
2. Right-hand headlamp (outer)
3. Right-hand headlamp (inner)
4. Right-hand snap connector block
5. Right-hand foglamp
6. Left-hand foglamp
7. Left-hand headlamp (inner)
8. Left-hand headlamp (outer)
9. Left-hand side/flasher lamp
10. Left-hand snap connector block
11. Right-hand front side marker lamp
12. Right-hand spring pot earth
13. Right-hand valance earth
14. Right-hand flasher repeater
15. Stoplamp switch
16. Head flash relay
17. Left-hand front side marker lamp
18. Left-hand spring pot earth
19. Left-hand valance earth
20. Left-hand flasher repeater
21. Right-hand toeboard sockets
22. Relay printed circuit board
23. Gearchange actuator
24. Left-hand toeboard sockets
25. Hazard warning fuse
26. Ammeter shunt
27. Hazard flasher relay
28. Hazard flasher unit
29. Flasher switch socket
30. Dipswitch
31. Rear foglamp relay
32. Rear foglamp fuses
33. Switchbox
34. Speedometer
35. Right-hand 'A' body socket
36. Fuseboard
37. Console sockets
38. Left-hand 'A' post body sockets
39. Right-hand boot earth
40. Rear foglamp warning lamp/switch
41. Hazard warning switch
42. Left-hand boot earth
43. Petrol filler door solenoid
44. Right-hand side marker lamp
45. Boot socket
46. Tunnel earth
47. Dimming relay connections
48. Stoplamp relay socket
49. Left-hand rear side marker lamp
50. Right-hand rear lamp
51. Number plate loom connector
52. Right-hand rear foglamp
53. Right-hand number plate lamp
54. Left-hand number plate lamp
55. Left-hand rear foglamp
56. Left-hand rear lamp
57. Right-hand 'A' post upper earth
1 Right-hand front earth
2 Right-hand snap connector block
3 Coolant probe
4 Oil pressure switch
5 Brake accumulator pressure switches
6 Brake fluid level sensors
7 Washer bottle probe
8 High metal temperature switch
9 Oil sump unit
10 Left-hand valance sockets
11 Right-hand toeboard sockets
12 Left-hand toeboard sockets
13 Washer fluid level amplifier
14 Seat belt warning loom connector
15 Key warning relay
16 Key warning buzzer
17 Left-hand 'A' post earth
18 Right-hand 'A' post earth
19 Diode connector
20 Warning lamp test board
21 Ammeter shunt
22 High metal temperature buzzer
23 Fuel/Oil gauge
24 Ammeter
25 Seat belt warning diode assembly
26 Left-hand front door switch
27 Instrument panel earth
28 Right-hand warning lamp cluster
29 Seat belt warning lamps
30 Clock
31 Left-hand warning lamp cluster
32 Fuel/Oil level test switch
33 High metal temperature test switch
34 Speedometer
35 Parking brake switch
36 Switchbox
37 Seat belt warning control unit
38 Fuseboard
39 Right-hand 'A' post body socket
40 Left-hand 'A' post body socket
41 Right-hand boot earth
42 Fuel tank unit
43 Seat belt clasp
44 Stoplamp relay socket
45 Radio
Section 17

Rolls-Royce and Bentley Corniche with Automatic Air Conditioning Unit (Sheets 1 and 2)
THEORETICAL WIRING DIAGRAM

Sheet 1

For
Rolls-Royce Corniche Convertible
and
Bentley Corniche Convertible

ALL CARS FROM
SERIAL NUMBER 22583

T.S.D. Publication 4151

© Rolls-Royce Motors Limited 1975

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited, Rolls-Royce Motors Limited give no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."
Sheet 2

For
Rolls-Royce Corniche Saloon
and
Bentley Corniche Saloon

ALL CARS FROM
SERIAL NUMBER 22583

T.S.D. Publication 4160

© Rolls-Royce Motors Limited 1976

"This document is the property of Rolls-Royce Motors Limited and may not be copied or communicated to a third party or used for any purpose other than that for which it is supplied without the express written authority of Rolls-Royce Motors Limited."

"Whilst the information in this document given in good faith based upon the latest knowledge available to Rolls-Royce Motors Limited. Rolls-Royce Motors Limited gives no warranty or representation concerning such information, and such information must not be taken as establishing any contractual or other commitment on the part of Rolls-Royce Motors Limited."