

TECHNICAL SERVICE BULLETIN

NO.



Triumph

November, 1977

B
E
E
C

SUBJECT:

LATE 1977 and 1978 WIRING DIAGRAMS

MODELS:

TR7

On late model TR7's the wiring diagram has been changed extensively. The diagram on the attached page is reproduced for your convenience.

J.P.

cont'd

KEY TO THE 1978 TR7 WIRING DIAGRAM

1. Battery	31. R.H. side marker	61. Boot lamp switch	90. Tank unit
2. Alternator	32. L.H. side marker	62. F.A.S.D.	91. Low fuel delay unit
3. Starter motor	33. R.H. side indicator	63. Engine thermostat	92. Brake pressure differential switch
4. Starter relay	34. L.H. side indicator	64. Reverse light switch	93. Handbrake switch
5. R.H. head lamp relay	35. Front fog lamps junction	65. Stop light switch	94. Oil pressure switch
6. L.H. head lamp relay	36. Heater control illumination	66. Oil warning light	95. Ignition warning light
7. Head lamp motor circuit breaker	37. Borg Warner illumination	67. Ignition switch	96. Oil warning light
8. Start inhibit switch (Auto)	38. Cigar lighter illumination	68. Anti run on valve	97. Brake warning light
9. Ignition switch	39. Panel rheostat	69. Oil pressure switch	98. Choke warning light
10. Buzzer timer unit	40. Switch panel illumination	70. Anti run on valve—	99. Low fuel warning light
11. L.H. Head lamp motor	41. Panel illumination	California market only	100. Choke warning light switch
12. R.H. Head lamp motor	42. Rear fog lamps illumination	71. Heated rear screen—TR7 coupe	101. Fuel gauge
13. Master light switch	43. Rear fog lamps warning light	72. Heated rear screen switch	102. Tachometer
14. Seat belt warning light	44. Fog Switch	73. Heated rear screen warning light	103. Temperature gauge
15. Buckle switch	45. L.H. indicator warning light	74. Heated rear screen	104. Battery condition indicator
16. Door switch	46. R.H. indicator warning light	75. L.H. side indicator	105. Temperature transmitter
17. Audible warning	47. Flasher unit	76. R.H. side indicator	106. Thermostat
18. Cigar lighter	48. Direction indicator switch	77. L.H. stop light	107. Heater/air conditioning blower unit
19. Loudspeakers	49. Horn push	78. R.H. stop light	108. Air conditioning circuit
20. Radio	50. Horn relay	79. L.H. reverse light	109. R.H. condenser fan
21. Hazard unit	51. Horns	80. R.H. reverse light	110. L.H. condenser fan
22. Hazard switch	52. Windscreen wiper motor	81. Number plate lights	111. Radiator thermostat
23. Main/dip/flash switch	53. Windscreen wiper/wash switch	82. R.H. sidemarker	112. Fan relay
24. Main beam warning light	54. Windscreen washer motor	83. R.H. tail lights	113. Full throttle cut off switch
25. R.H. main beam	55. Door switch	84. L.H. tail lights	114. Air conditioning cut out
26. L.H. main beam	56. Courtesy light	85. L.H. sidemarker	115. Air conditioning relay
27. R.H. dip beam	57. Door switch	86. Drive resistor	116. Delay unit
28. L.H. dip beam	58. Courtesy light	87. Eureka wire (1.3 1.5Ω)	117. Throttle jack
29. R.H. side light	59. Clock	88. Distributor	118. Ranco valve high pressure cut off
30. L.H. side light	60. Boot lamp	89. 6v. coil	119. Clutch
			120. Clutch relay

CABLE COLOUR CODE

N. Brown	P. Purple	W. White	K. Pink
U. Blue	G. Green	Y. Yellow	O. Orange
R. Red	LG. Light Green	B. Black	S. Slate

