

Austin Healey 100-Six & 3000 MKII | BN4 - BJ7

LTG207 - Indicator Conversion Lamp (Non-Standard)

Installation Instructions



The LTG207 is supplied with 2 wires, a red and a black, the red is the power feed wire, and the black is the earth/ground wire.

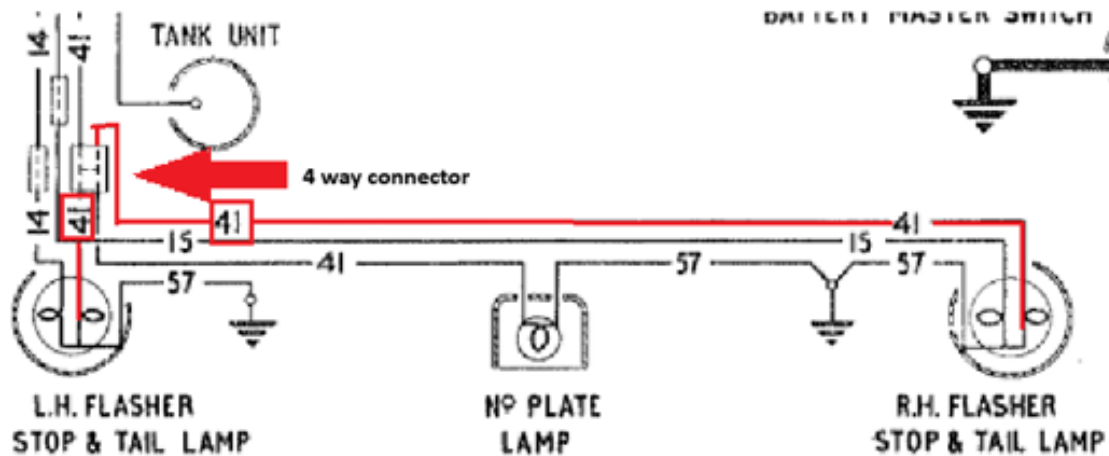
Below is an image from the wiring diagram in the workshop that shows the rear light wiring.

The red wire on the LTG207 needs to take a feed from the red wire #41 that powers the flasher in the original taillight.

The black ground wire on the LTG207 needs to take a spliced feed from the black wire #57 on the rear light units-OR you can individually earth/ground each light unit.

The above feed points can be done by locating the 4-way connector in the boot/trunk and removing the 2 red wires that go from the block connector to each taillight and take the feed to the LTG207 direct from there, doing this will disable the flasher side of the taillight bulb

Installing the LTG207 will require additional wiring to reach the rear light wiring loom in the boot/trunk and bullet connectors along with electrical heat shrink/insulation tape to make a neat installation.



E. 1444.

COLOUR		CODE	
1	BLUE	23	GREEN WITH BROWN
2	BLUE WITH RED	24	GREEN WITH BLACK
4	BLUE WITH WHITE	25	YELLOW
9	WHITE	29	YELLOW WITH GREEN
10	WHITE WITH RED	33	BROWN
13	WHITE WITH GREEN	36	BROWN WITH BLUE
14	WHITE WITH PURPLE	38	BROWN WITH GREEN
15	WHITE WITH BROWN	39	BROWN WITH PURPLE
16	WHITE WITH BLACK	40	BROWN WITH BLACK
17	GREEN	41	RED
18	GREEN WITH RED	44	RED WITH WHITE
19	GREEN WITH YELLOW	57	BLACK
20	GREEN WITH BLUE	62	BLACK WITH GREEN
21	GREEN WITH WHITE	66	LIGHT GREEN
22	GREEN WITH PURPLE		