

### FITTING INSTRUCTIONS

Product: LED FOG LIGHT CONNECTOR ASSEMBLY

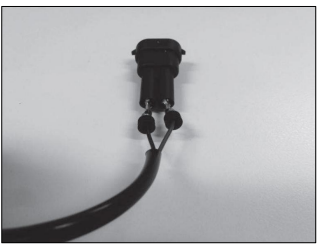
Vehicle: GENERIC

Part No. 92669 92800

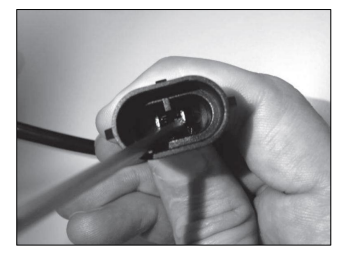
### Read instructions fully before commencing fitment.



- 1. Switch on the fog light wiring circuit.
- 2. Use a multimeter (or similar tool) to determine which of the female fog light connector sockets is the positive socket.
- 3. Switch off the fog light wiring circuit.



- Ensuring that the empty male connector is orientated correctly (to fit in to the female connector) plug the positive(red) pin of the fog light assembly into its corresponding hole in the male connector until it clicks into place.
- 5. Then plug the negative pin in the other hole.



- 6. Connect the fog lights to the wiring circuit and check for correct operation.
- 7. If the pins have been plugged in the wrong way round the fog lights will not work, if this is the case turn the circuit off immediately and disconnect the foglights. The pins can be easily removed from the connector using a small flathead screwdriver to push the clip on the inside of the pin towards the centre of the connector. Then withdraw the pin from the connector.



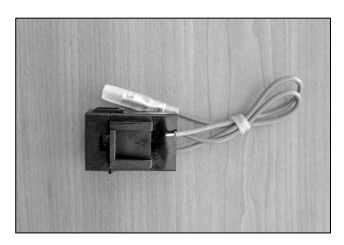
## FITTING INSTRUCTIONS

Product: LED FOG LIGHT CONNECTOR ASSEMBLY

Vehicle: GENERIC

Part No. 92669 92800

# The following steps are only pertinent to wiring of the DRL driver supplied in the 92800 DRL/Fog light kit.



8. Splice the bare end of fused red lead into an ignition or accessories circuit on the vehicle



- 9. Connect the white DRL driver lead wire to a parker circuit on the vehicle.
- 10. Connect the black DRL driver lead wire to an earth on the vehicle.

#### The Blue wire is not connected

11. Join the DRL driver lead to the fused lead at the bullet connector.



DRL Driver Lead Wire Colour	Connects to
Red	Ignition/Accessories Circuit
Blue	Not Connected
White	Parker Circuit
Black	Earth