

## DRIVING LIGHT HARNESS

### WIRING CONNECTIONS

- 1** Connect lamps to Loom 'A'.  
Fix Loom 'A' earth cable to chassis or battery (-).
- 2** Connect Loom 'A' to Loom 'B'.  
Mount relay and fuse holder. (Ensure these are mounted in a dry area of the engine bay).  
Connect main positive cable from fuse holder to battery (+).  
  
The kit is supplied with a pre-wired H4 & HB3 loom assembly (Loom 'D') for direct connection to the vehicle high beam circuit. For globe types other than H4 & HB3, an additional adaptor kit (P/No. 74416) is available to suit H1, H3 and H7 globe types.  
  
A direct connection from Loom 'D' to any alternate light source can be made by connecting the black wire to negative and red wire to positive.
- 3** Pass Loom 'B' through the firewall and connect to Loom 'C'.  
Connect Driving Lamp Switch to Loom 'C'.

*Driving lights must dip with H/Beam to meet ADR requirements*

