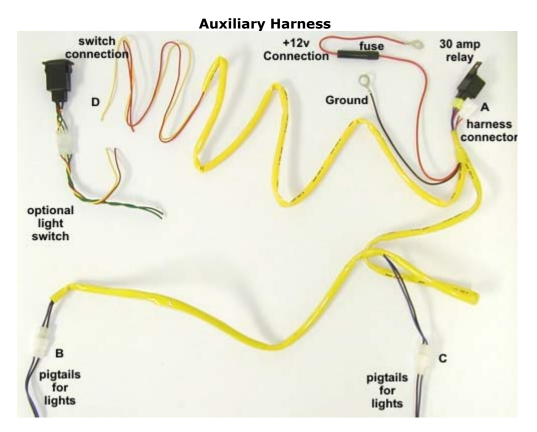


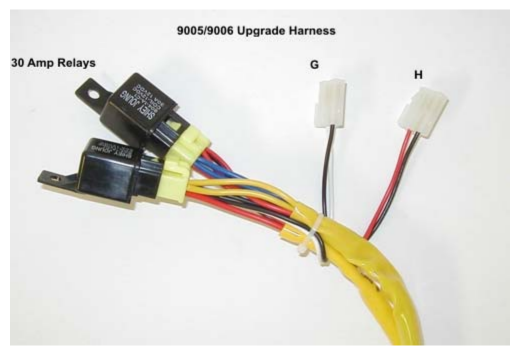
### **Auxiliary Light Harness Install** 1991-1997 Toyota Land Cruiser

Qty	Part Included	Tools Needed
1	SOF Auxiliary Install Harness	Normal Hand Tools

Thank you for purchasing these a Slee Off-Road parts for your Land Cruiser. All attempts have been made to supply the bracket and related parts in perfect condition with complete installation hardware. However should you have any problems with the condition of the parts or find any parts missing, please do not hesitate to contact us at 1888 4X4 SLEE or sales@sleeoffroad.com

Your Slee Off-Road parts are guaranteed free of defect in material and workmanship for a period of one year from date of purchase. Should you experience any problems, please contact us directly to resolve any issues. We have attempted to provide complete installation instructions provided below. However from time to time changes might be made to parts and associated hardware and you might notice small inconsistencies with the instructions. Please notify us of such occurrences so we can correct them.





Details of the connectors on the 9005/9006 Upgrade Harness

## **Installation Instructions (1991-1997)**

If you do not have the upgrade harness, you can purchase a 9005 or 9006 jumper harness that can be used instead.

# Disconnect battery - (MAKE SURE YOU KNOW YOUR RADIO ANTI-THEFT CODE IF YOU HAVE ACTIVATED THIS FEATURE)

#### Configuration 1 - Auxiliary lights are turned one when trucks lights are turned on.

- 1. Connect **plug A** of the Auxiliary harness into **plug H** (red and black wires) on the upgrade harness.
- 2. Secure the relay to the inner fender.
- 3. Route the wire loom with the pigtails (**B & C**) to the grill. Secure the loom and attached **pigtails B** and **C** to the auxiliary lights.
- 4. Route the switch connection (**D**) along the driver side inner fender and feed through the grommet on the fire wall.
- 5. Attach this switch connection to a normally open switch inside the cab. We recommend using the Toyota oem light switch as supplied by Slee Off-Road. These switches are pre-wired and color coded to match the harness.
- 6. Connect the ground connection to a suitable ground and the +12v connection to the battery positive terminal.
- 7. Check all connections and re-connect the battery
- 8. Test lights. With the interior switch on, the installed auxiliary lights should come on when the truck lights are turned on. The lights should go off when the lights are turned off.
- 9. With the truck's lights turned on, the interior switch should turn the lights off.

### Configuration 2 - Auxiliary lights are turned one when trucks hi-beams are turned on.

- 1. Connect **plug A** of the Auxiliary harness into **plug G** (black and white wires) on the upgrade harness.
- 2. Secure the relay to the inner fender.

- 3. Route the wire loom with the pigtails (**B & C**) to the grill. Secure the loom and attached pigtails B and C to the auxiliary lights.
- 4. Route the switch connection (**D**) along the driver side inner fender and feed through the grommet on the fire wall.
- 5. Attach this switch connection to a normally open switch inside the cab. We recommend using the Toyota oem light switch as supplied by Slee Off-Road. These switches are pre-wired and color coded to match the harness.
- 6. Connect the ground connection to a suitable ground and the +12v connection to the battery positive terminal.
- 7. Check all connections and re-connect the battery
- 8. Test lights. With the interior switch on, the installed auxiliary lights should come on when the truck lights are turned on and switched to hi-beam. The lights should go off when the lights are turned off.
- 9. With the truck's lights turned on and switched to high beam, the interior switch should turn the lights off.