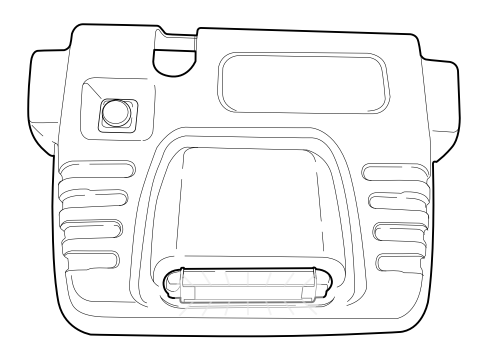


Kit Part No: LID-LIGHT-01 Fitting Time: 30 minutes



# Hard Lid Light Wiring Kit Fitting Instructions

FI Doc No: FI11793 - Issue: 2 - 12/04/17





#### General Notes

- Read through the fitting instructions before installation of accessory.
- Always install the Hard Lid Light Wiring Kit following the workshop manual and fitting instructions provided. Failure to do so may cause damage to the vehicle or the accessory.
- Ensure all recyclable components and packaging are discarded and recycled following local recycling regulations.
- It is always recommended that the Hard Lid Light Wiring Kit is fitted by a qualified automotive technician.
- Safely store and protect any removed vehicle components.

## Safety Notes

- Check that all work practices comply with safety standards.
- Please wear appropriate clothing and use safety equipment.





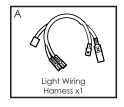


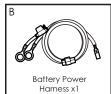
# Fitting Time

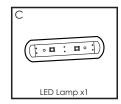


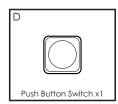
30 minutes

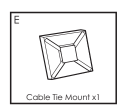
# Parts Supplied

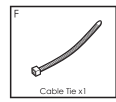








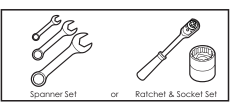


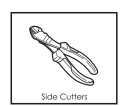




# Tools and Materials Required









## Step 1

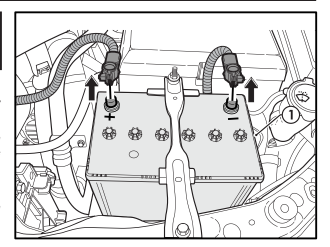


Always refer to the vehicle's Workshop Manual when removing vehicle components.

- Disconnect the vehicle battery (1).
- Disconnect the ring terminals and fuse holder from the battery power harness at the 2-way connector.
- Route the battery power harness, starting from the front of the tub, along the chassis rail, up to the engine bay to the vehicle battery.

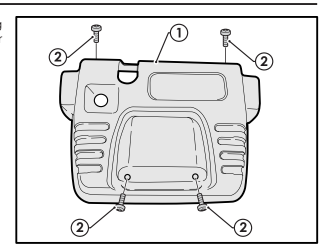
#### Note: Do not connect to the battery yet.

• Connect the Battery Power Harness 2-way connector to the mating connector on the wires pre-run in the utelid.



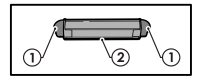
## - Step 2 -

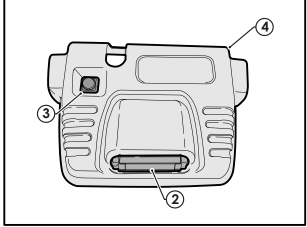
• Remove the plastic cover (1) from the hard lid locking mechanism by removing the 4 screws (2) (retain the screws for lateruse).



# - Step 3

- Remove the end caps (1) covering the screw holes on the LED Lamp (2) and retain them for fitting at the end of the installation.
- Install the Push Button Switch (3) and LED Lamp (2) on to the cover (4) as shown.

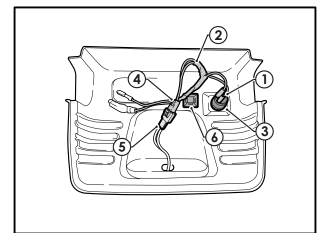






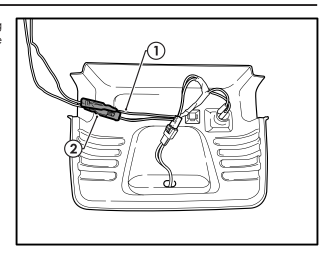
## - Step 4

- On the underside of the plastic cover, connect the two small female terminals (1) on the Light Wiring Harness (2) to the male terminals on the Push Button Switch (3).
- Connect the 2-way connector (4) on the Light Wiring Harness (2) to the mating connector on the LED lamp (5).
- In the location shown, stick the supplied Cable Tie Mount (6) to the cover (clean the area first before applying).
- Use the supplied Cable Tie to secure the Light Wiring Harness (2) to the cover.



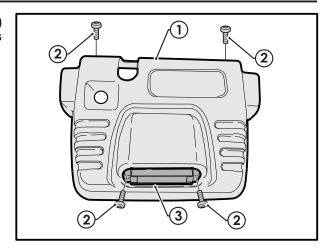
# - Step 5 -

• Connect the male and female terminals on the Light Wiring Harness (1) to the mating terminals on the wires pre-run in the ute lid for 12V power and ground (2).



# - Step 6

- Refit the plastic cover (1) to the hard lid using the four screws (2) retained from step 2. Note: The two front screws must pass through the holes on the LED lamp (3) and the plastic cover (1).
- Replace the end caps on the LED Lamp (3).





## - Step 7 -

• Connect the Battery Power Harness to the battery, reconnect the battery, and test operation of the system. The light should illuminate when the switch is pressed on.



Refit all trims and other items removed in reverse order and secure all fasteners as per Service Manual torque specifications.



Reprogram all radio stations and clock settings by referring to the vehicle's owner manual.

E. & O.E. This document is copyright and must not be used except as permitted below or under the Copyright Act 1968. You may reproduce and publish this document in whole or in part for your or your organisation's own personal or internal compliance, educational or non-commercial purposes. You must not alter or amend this document in any way. You must not reproduce or publish this document for commercial gain without the prior written consent of the copyright owner.