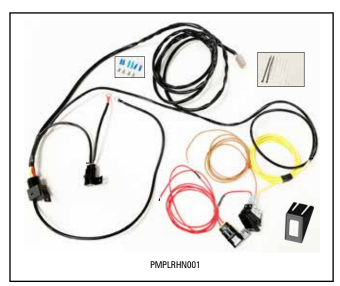
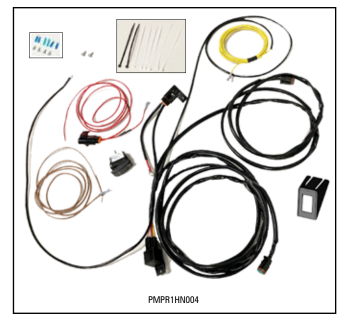
# mpover\*

## **ORV HARNESS KIT**

PMPR1HN004 - For use with 2x1, 2x1 Dual Stack, and 6x1 lights PMPLRHN001 - For use with 2 mod, 3 mod, and 4 mod Mini Bars





# **△WARNING**

- HIGH CURRENT interconnects must be properly terminated. Poor crimp quality can cause heat build-up and fire. Follow crimp connector manufacturer instructions.
- DO NOT install this product or route any wires in the Air Bag Deployment Zone. Refer to vehicle Owner's Manual for deployment zones.
- Do NOT use system to disconnect headlights, brake lights or other safety equipment.
- Unit may become hot to touch during normal operation.
- Failure to properly install connectors, fuses or wiring may cause vehicle failure or fire.
- Installation must only be performed by trained technician. Installer must determine vehicle wiring configuration and proper integration of system.
- Use proper wire gauge. All power wires connecting to positive (+) or negative (-) battery terminal or local chassis ground (-) must be sized to supply at least 125% of max. current and properly fused at power source.
- Install protective grommets when routing wire through firewall or metal.

### **INSTALLATION:**

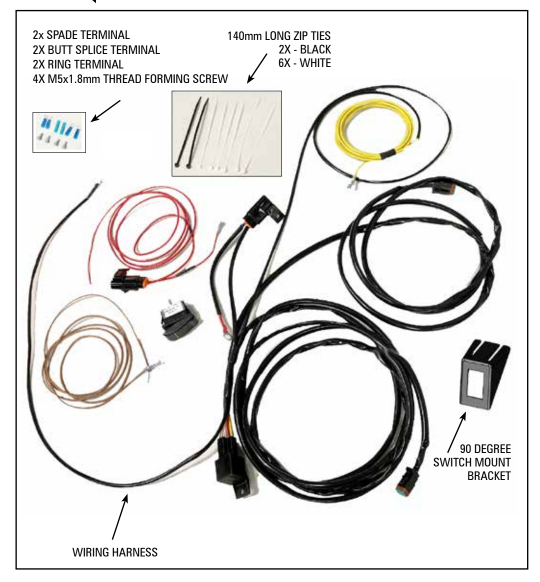
- Locate a power source in the vehicle (12v constant or 12v switched).
   Connect the 16ga RED wire with GREY trace to this power source.
- 2. Locate a ground source in the vehicle. Connect the BROWN wire with GREY trace to this ground source.
- 3. Connect the switch wires to the back of the switch as described on page 2 or 3 (depending on which harness you have).
- Connect the power and ground wires from the relay to the power and ground lugs of the vehicle battery. The ground maybe be connected to an alternate suitable ground source.
- 5. Connect the Deutsch connectors to your lights.
- 6. Turn on the switch to test the lights.

CONTAINS		
ITEM #	QTY	COMPONENT
1	1	WIRING HARNESS
2	1	LIGHT SWITCH
3	8	CABLE TIES

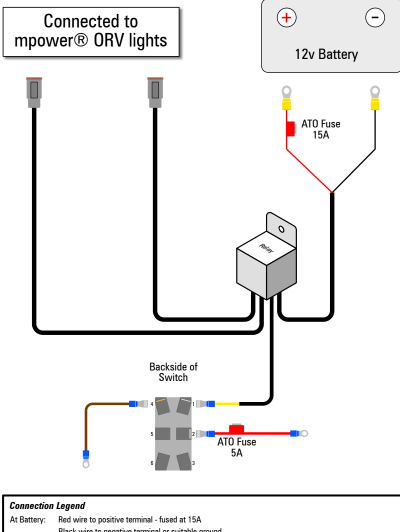




# **Mpover**°



### PMPR1HN004



Black wire to negative terminal or suitable ground.

Plug and Play Connection At Lights:

At Switch Yellow wire to switch terminal 1.

Red wire to switch terminal 2. This is connected to a constant or switched power source - fused at 5A.

Brown wire to switch terminal 4. This is connected to ground.



#### NOTICE:

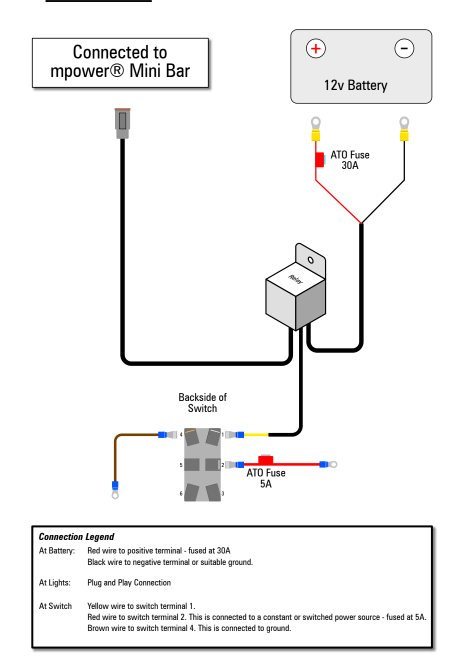
Installers and users must comply with all applicable federal, state and local laws regarding use and installation of Lighting Products. Improper use or installation may void warranty coverage.

> To review the Limited Lifetime Warranty contact your retailer or visit our website at www.mpowerlights.com Questions or comments should be directed to your retailer.

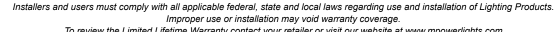
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# 2x SPADE TERMINAL 2X BUTT SPLICE TERMINAL 2X RING TERMINAL 140mm LONG ZIP TIES 4X M5x1.8mm THREAD FORMING SCREW 2X - BLACK 6X - WHITE 90 DEGREE WIRING HARNESS SWITCH MOUNT BRACKET

### PMPLRHN001



#### NOTICE:



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