

SAM S BACKUP LIGHTS Polaris Ranger Reverse Light Kit Installation Guide

<u>Home</u> » <u>SAM S BACKUP LIGHTS</u> » SAM S BACKUP LIGHTS Polaris Ranger Reverse Light Kit Installation Guide





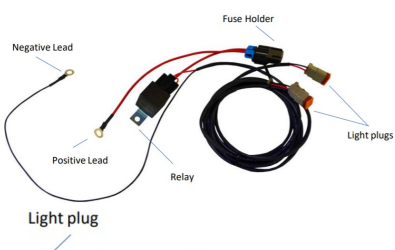
Contents

- 1 Installation Manual
- 2 Included:
- 3 Required Tools:
- 4 Step 1 : Mount Light s
- 5 Step 2 : Routing Wires
- 6 Step 3: Connect Diagnostic Connector & Power

Lead

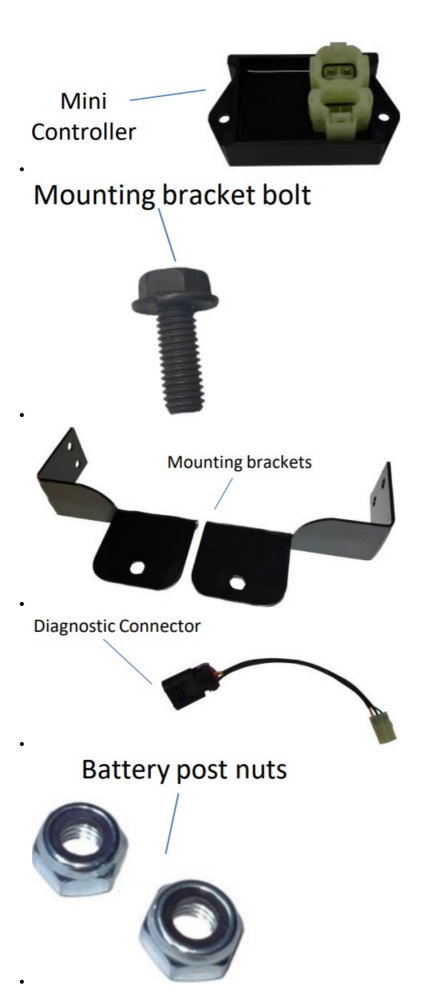
- 7 Step 4: Secure Controller, Relay, & F us e
- **8 Operation of Reverse Lights**
- 9 Manual Override
- 10 Documents / Resources
 - 10.1 References

Installation Manual











Included:

Description	Quantity
Wiring Harness	1
Relay	1
Bracket & Hardware	2
Lights	2
Tree Zip Tie	2
Zip Tie	12
Battery Post Nut	2
Mounting Bracket Bolt	2

Required Tools:

13mm Socket
10mm Socket
Flat-Head Screwdriver
Torx T-40
Allen Wrench #6
Wire Cutter (trimming zip ties)

Read entire manual before beginning the installation process

Disclaimer: Sam's Backup Lights is not responsible for any damage due to improper installation.

Sam's Backup Lights Polaris Ranger Reverse Light www.samsbackuplights.com support@samsbackuplights.com

Step 1: Mount Light s

1. Attach light bracket to light and tighten Allen bolt.



2. Remove the door bolts (13mm) and mount bracket as shown below.



- 3. Bolt the light bracket to the mounting bracket.
- 4. Remove Torn bolt, pull back plastic and feed the light connector into cab.

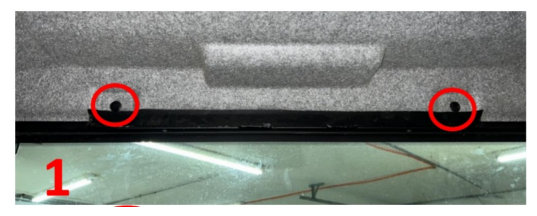




5. Reinstall Torn bolt

Step 2: Routing Wires

1. Remove the two plastic plugs and pull head-liner loose.



2. Run the wire cross-member behind the headliner, securing it sufficiently, and plug in the connectors.



3. Continue to run the wire down driver's side door along the OEM harness; if there are no preexisting wires, use Christmas Tree Zip Ties to fasten the wire as shown below (yellow circles).

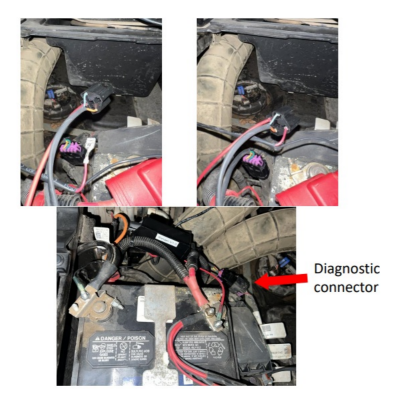




4. Run wire behind seat and through grommet into battery storage area.



Step 3: Connect Diagnostic Connector & Power Lead



- 1. Push relay terminal into remaining slot of relay holder; then plug relay in.
- 2. Remove diagnostic connector cover and plug in connector that comes with reverse light wiring harness.
- 3. Connect positive lead to positive terminal of battery and negative lead to negative terminal using supplied locknuts

Step 4: Secure Controller, Relay, & F us e

1. Secure the fuse, controller, and relay using zip ties.



Operation of Reverse Lights

Our controllers have been programmed with a manual override feature. Back-up lights may be turned on without

the vehicle in reverse.

Fully Automatic When Shifted to Reverse

1. No programming needed

Manual Override

- 1. Put the vehicle in neutral.
- 2. Press and hold the brake pedal for up to 2 seconds. The reverse light will automatically turn on and stay on.
 - To turn the light off repeat this procedure.

Note: If the ignition is turned off while the vehicle is in reverse, or the manual override function is enabled, the lights will remain ON until the ECU enters sleep mode (approximately 30 seconds – 2 minutes depending on vehicle and ECU type).



Documents / Resources



SAM S BACKUP LIGHTS Polaris Ranger Reverse Light Kit [pdf] Installation Guide Polaris Ranger Reverse Light Kit, Ranger Reverse Light Kit, Ranger Reverse Light Kit, Kit

References

- Sam's Backup Lights
- User Manual

Manuals+, Privacy Policy