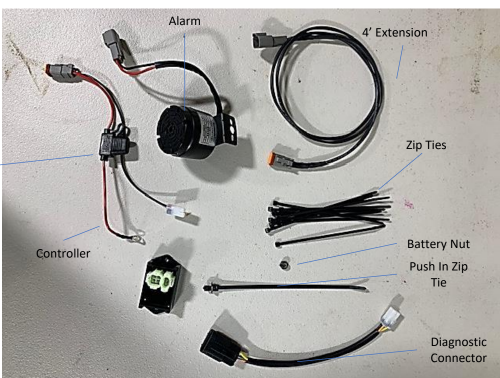


## Polaris Ranger 1000 and 570 Reverse Alarm

#### **Installation Manual**





#### Included:

Part Number	Description	Quantity	In box
PolVA-2	Polaris Diagnostics Adapter	1	
Np-209	10 zip ties, zip tie length 4.5"	10	
HDZ1	1 Zip tie with push insert holder, zip tie length	1	
HDB1	Battery nuts 6mm	1	
POL-BEP-V4.11	Polaris Beeper Controller	1	
ext-4	2 wire extension, male deutsch on one end, female on the other	1	
BUB-1	current parts fabricated, parts ordered from Jason 5/18/2025	1	
BUB-2	Rev Beeper	1	

Read entire manual before beginning the installation process.

Disclaimer: Straightline Performance is not responsible for any damage due to improper installation.

Straightline performance Backup lights www.straightlineperformance.com

Polaris Ranger Reverse Alarm <u>Tech@straightlineperformance.com</u>

1 of 6

## Step 1: Mount Alarm

For Ranger 1000, mount alarm using the fastener holding the rear cab plastic. If this location does not work for your vehicle due to model or accessory differences, find a similar available bolt away from exhaust heat, rotating parts or tire splash.

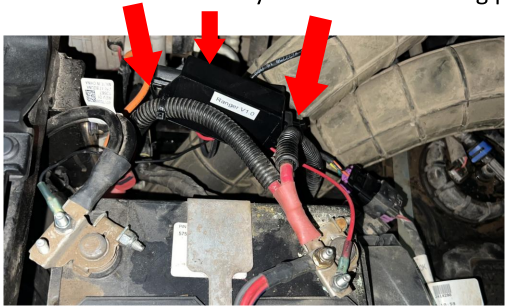


For Ranger 570, remove the bolt indicated in the picture to the right. Using the center hole in the bracket on the back up beeper, reinstall the bolt and beeper.

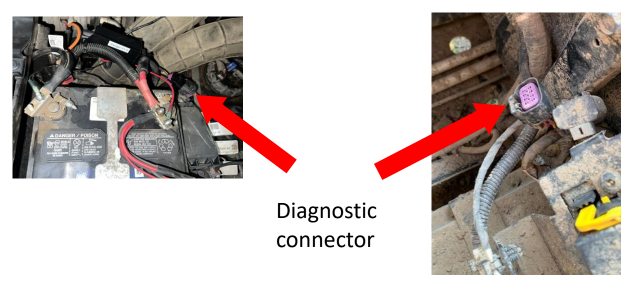


### Step 2: Secure Controller and Connect Diagnostic Connector

1) Secure the controller to the factory wiring using the supplied zip ties. Below picture indicates one option, but each model may vary on the best location. Ensure the controller is mounted away from hot or rotating parts.



2) Plug the diagnostic connector from the Sam's kit into the vehicle diagnostic connector. The diagnostic connector is located near the battery on the 1000 and 570 models.



Straightline performance Backup lights www.straightlineperformance.com

Polaris Ranger Reverse Alarm Tech@straightlineperformance.com

## Step 3: Route Wiring

- 1) Disconnect the ground leg from the battery, thus ensuring no shorts. Take extra caution not to short the positive and negative legs of the battery.
- 2) If not already done, plug the white 2 pin connector of the Sam's harness into the control box. Then plug the extension harness into the Sam's harness. Route the wire to the reverse alarm. Ensure the wiring is away from the exhaust and drive shaft. It is generally best to route along existing wiring.
- 3) Connect the extension wire to the backup beeper.
- 4) Connect the Sam's harness to the positive leg of the battery. Use the ring terminal on the red wire of the Sam's harness and the extra stud on the vehicle battery. The Sam's kit includes a 10mm nyloc Nut to secure the wire on the battery post.
- 5) Secure the wiring using the supplied zip ties. Confirm that the wiring is clear of any hot or rotating parts. Ensure there is no tension on any of the connectors. Bundle and secure any extra or lose wiring.
- 6) Re-install the ground leg on the battery. Installation is complete.

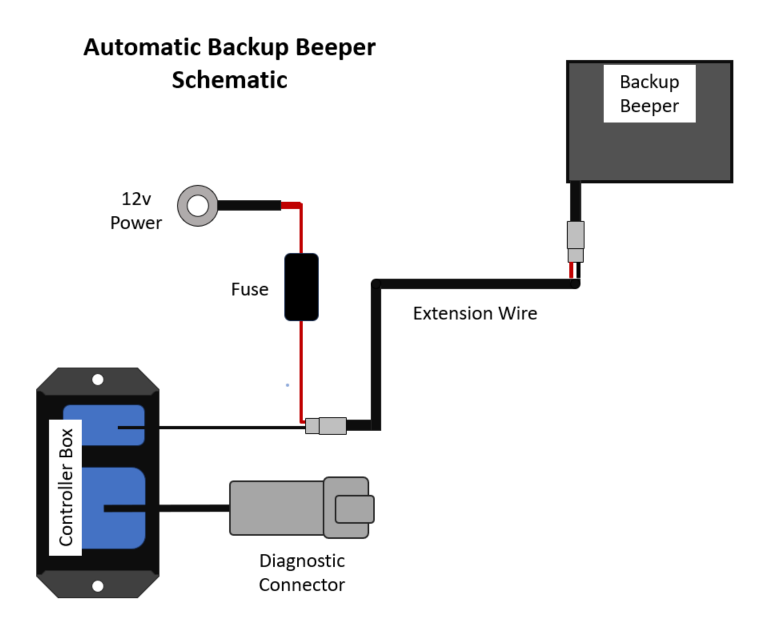


Battery Terminal Positive Stud

Straightline performance Backup lights www.straightlineperformance.com

Polaris Ranger Reverse Alarm Tech@straightlineperformance.com

# Wiring Diagram



V1



### **Operation of Reverse Beepers**

#### **Fully Automatic When Shifted to Reverse**

1) No programming needed

**Note:** If the ignition is turned off while the vehicle is in reverse, the alarm may remain ON until the ECU enters sleep mode (approximately 30 seconds - 2 minutes depending on vehicle and ECU type).