

# **INSTALLATION MANUAL**

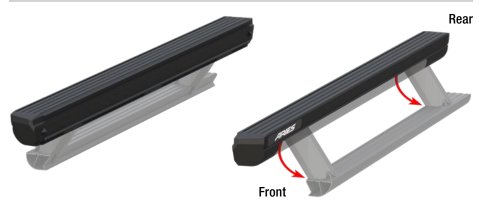
### 3025144

required to complete this installation. your mounting brackets.

#### **⚠** WARNING

Improper electrical installation may result in personal iniury. Unless you are familiar with the installation and handling of electrical systems, have this step performed by someone who has that familiarity.

#### **Product Photo**



#### **▲** CAUTION

If the step fails to actuate completely (open or closed), do not attempt to force the step open or close. Applying force in this condition will damage the product and void your warranty. Refer to the troubleshooting guide on the last page of the instruction manual to resolve potential issues.

#### NOTICE

| Visit <b>www.ariesautomotive.com</b> for a full-color copy of this<br>instruction manual, as well as helpful videos, guides and much more!  |
|---|
| Before you begin installation, read all instructions thoroughly.  |
| Proper tools will improve the quality of installation and reduce the time required.   |
| ActionTrac <sup>™</sup> Powered Running Boards feature a transportation mode cutoff switch to prevent battery drain. Switch to the off position if your vehicle is sitting idle for longer than one week. |
| Periodic inspection of your product should be performed to ensure<br>all wiring connections, hardware and / or components remain secure.  |
| To help prevent damage to the product or vehicle, refer to the specified torque specifications when securing hardware during the installation process.  |
|   |

#### Maintenance

No maintenance required on waterproof harness or water-resistant motors. If mud or dirt is built up on the steps, simply spray them off and let them air dry.

Mild automotive detergent may be used to clean the product. Do not use dish detergent, abrasive cleaners, abrasive pads, wire brushes or other similar products that may damage the finish.

#### Product Registration and Warranty

ARIES stands behind our products with industry-leading warranties. To get copies of the product warranties, register your purchase or provide feedback, visit: warranty.curtgroup.com/surveys

This is the second of two manuals The first manual is included with

#### Level of Difficulty

#### Moderate

Installation difficulty levels are based on time and effort involved and may vary depending on the installer level of expertise, condition of the vehicle and proper tools and equipment.

#### Weight Capacity

#### 650 lbs.

Weight capacity is static and limited to bracket weight ratings

#### Parts List

1 Driver / left ActionTrac<sup>™</sup> powered running board

Passenger / right ActionTrac<sup>™</sup> 1 powered running board

Attachment hardware is supplied with the mounting brackets. Hardware quantities will vary depending on the vehicle application.

| Tools Required |               |  |  |
|----------------|---------------|--|--|
| Ratchet        | Drill         |  |  |
| Socket set     | Drill bit set |  |  |
| Level          |               |  |  |

#### **Torque Specifications**

| Metric  | M6 bolt    | 3 ft-lbs.  |
|---|------------|------------|
|   | M8 bolt    | 7 ft-lbs.  |
|   | M10 bolt   | 16 ft-lbs. |
| SAE   | M12 bolt   | 28 ft-lbs. |
|   | 1/4" bolt  | 3 ft-lbs.  |
|   | 5/16" bolt | 7 ft-lbs.  |
|   | 3/8" bolt  | 16 ft-lbs. |
|   | 7/16" bolt | 20 ft-lbs. |
|   | 1/2" bolt  | 28 ft-lbs. |
| Use above torque setting unless otherwise noted |            |            |

Use above torque setting unless otherwise noted

#### Step 1

With the driver-side brackets installed, take the driver-side running board and insert T-rails into the slot as shown. Position each T-rail as close to the mounting bracket location as possible.

**Note:** The number of mounting brackets may vary based on application. Use one T-rail per bracket.





#### Step 2

With help, carefully place the running board onto the mounting brackets.

Align the T-rails with the mounting brackets on the vehicle. Slide the top mounting track on the board over the top flange on each bracket. Adjust the T-rails in the lower track of the board so the studs drop into the slots on the bottom of each mounting bracket.





#### Step 3

Secure the running board to the front mounting bracket using one 5/16" OR M8 flat washer and one 5/16" nylock nut on each T-rail stud.

**Note:** 5/16" and M8 washers are interchangeable sizes. Depending on the hardware supplied with your brackets you may use either size.

Repeat for the middle mounting bracket.

Before securing the rear mounting bracket, place an LED light bracket over one of the T-rail studs, as shown in the third image. Secure each T-rail stud with one 5/16" flat washer and one 5/16" nylock nut.

Snug the hardware, but do not fully tighten.









#### Step 4

At this time, adjust the running board to the desired location.

With the running board in position, it is recommended to tighten all brackets to the boards first, followed by the vehicle connections. Tighten all hardware to the recommended torque specifications listed in the table on the first page.

Repeat steps 1 through 4 on the passenger side.

#### Step 5

On the driver side, plug the rear actuator (red / black) into the running board and pull the extra wire back into the vehicle.

Plug the LED light wire (brown / tan) into the LED light and secure it to the mounting bracket tab with the supplied jam nut.

Once all the wiring is installed, cover the wires with split loom for extra protection.

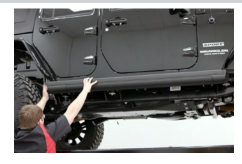
Use the provided zip ties, and zip tie bases to route the wires along the running boards and underside of the vehicle.

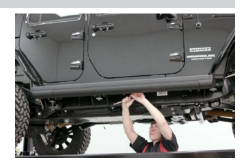
Repeat for the passenger side of the vehicle. See below for wiring call outs.

Attach the two wiring harnesses and re-install the fuse removed during initial wiring process.

#### Wiring Color Code

| DS | LED light | Brown / Dark brown |
|----|-----------|--------------------|
|    | Actuator  | Black / Red        |
| PS | LED light | Pink / Brown       |
|    | Actuator  | Black / Red        |















#### Step 6

Attach the two wiring harnesses and re-install the fuse removed during initial wiring process.







#### Step 7

With power connected to the installed wire harness, temporarily position the supplied magnets on the doors to align with the sensors when the doors are closed. Repeat this for the other three doors.

**Note:** On vehicles with aluminum body panels, non-marking tape may be used to temporarily secure the magnets.

With the magnets in position and the system power switched on, test the boards by opening each door independently to ensure proper step function.

Once all magnet locations are confirmed and the system is operating correctly, mark the magnet positions and permanently install using the round double-sided tape.

**Note:** If there are any issues with the step function refer to the 'Troubleshooting' section on the last page of this installation manual.



#### Step 8

With the steps functioning properly, re-install all trim panels, carpet and other removed items.

Congratulations on the installation of your new ARIES ActionTrac<sup>™</sup> powered running boards.

With the running boards installed, periodic inspections should be performed to ensure all mounting hardware remains tight.

To protect your investment, see the 'Notes and Maintenance' section on the first page of this instruction manual.





## TROUBLESHOOTING

| Condition   | <b>Possible Cause</b>                            | Possible Solutions  | Additional Information  |
|---|--|---|---|
| Boards do not open<br>when the door is opened   | Power switch is off                              | Confirm that the main power switch is in the on position and has power.   |   |
|   | Poor battery<br>connection                       | Confirm the positive and negative connection on the battery are secure.   |   |
|   | Fuse is blown<br>or removed                      | Confirm that the fuse is plugged in and not blown.  |   |
|   | Control module<br>not connected                  | Confirm that the control module is plugged in.  |   |
|   | Board not connected                              | Confirm that the board connections are plugged in and secure.   |   |
|   | Door sensors<br>not connected                    | Confirm that the door sensors are plugged in.   |   |
|   | Bad motor  | Replace the board.  | To check the motor function, apply 12 volts directly to the motor<br>leads. If the board does not open, swap the leads and try again.<br>If the board opens, the motor is good and swapping the leads<br>back will cycle the board closed.  |
|   | Faulty control module                            | Replace the control module.   | In rare cases, the programming of the<br>control module may be faulty. Replace<br>if the control module is receiving power<br>but the boards are not functioning properly.  |
|   | Door sensor<br>disconnected                      | Confirm that the door sensor is plugged in.   |   |
| Boards open with<br>the front/rear door,<br>but not the other   | Bad door sensor                                  | Replace the sensor.   | To check for a bad sensor, disconnect the sensor and check for<br>continuity with a multi-meter. The sensor is normally a closed<br>switch and should have continuity without the magnet present<br>and should not have continuity when the magnet is placed near<br>the sensor.        |
| Board is open<br>and will not close   | Magnet<br>misalignment                           | Adjust the magnet position.   | Disconnect both sensors and the board should<br>close. Connect only one door sensor and test.<br>If the board closes, the alignment for that door<br>is good. Connect the second sensor and repeat.   |
|   | Bad door sensor                                  | Replace the sensor.   | To check for a bad sensor, disconnect the sensor and check<br>for continuity with a multi-meter. The sensor is normally a<br>closed switch and should have continuity without the magnet<br>present and should not have continuity when the magnet is<br>placed near the sensor.        |
| Boards squeak when<br>opening/closing   | Metal on metal<br>contact                        | Apply graphite lubricant to all pivot points.   | If excessive squeaking still occurs, check for worn out bushings or obvious areas of metal on metal contact.  |
|   | LED not connected                                | Confirm that the LED connection<br>is plugged in and secure.  |   |
| LED light does not turn on when the step is open  | Faulty LED                                       | Inspect the LED and wiring harness for damage.  | To test LED functionality, apply 12 volts<br>directly to the LED. If the LED will not turn on<br>when directly connected, it will need to be replaced.  |
| Boards function opposite<br>to how they should (door<br>open board closed, door<br>closed board open) | Incorrect sensors                                | Replace the sensors.  | To check for an incorrect sensor, disconnect the sensor and<br>check for continuity with a multi-meter. The sensor is normally<br>a closed switch and should have continuity without the magnet<br>present and should not have continuity when the magnet is<br>placed near the sensor. |
|   | Motor harness polarity reversed                  | Replace the board.  | If sensors are confirmed to be correct (normally closed)<br>and board still operates in reverse, the motor electrical harness<br>may be reversed.   |
| After quick succession<br>of cycling the boards<br>multiple times, the boards<br>no longer open.      | A programed safety<br>limit has been<br>reached. | Using the main switch, power off the boards for 5-10 seconds and turn back on. The boards should cycle when turned back on. | The LED will flash 8 times when this issue occurs.  |
| Boards do not open when<br>both front and rear doors<br>are opened simultaneously                     | Software limitation                              | Close the doors and open them individually.   | A software limitation will prevent the boards<br>from opening if both the front and rear door<br>are opened simultaneously. Closing the doors<br>and opening them one at a time will reset the board.   |

