PIAA

Shock Lamp RS800 HALOGEN Installation Instructions

Thank you very much for purchasing PIAA product. Please read this entire manual before installation and use of this product.

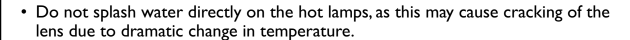
For Installers

Please give this Installation Manual to customer after installing.

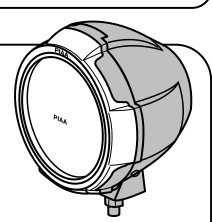
• When installing two lamps on vehicle it is necessary to purchase another rely harness PN 34088(LR-25E) - one harness is required for each lamp.

WARNING

- Lighting laws vary state to state, check your local laws before use.
- The lamps get very hot when they have been in use.
 Do not touch them as they may cause burns.
- After the lights have been on do not place them near flammable objects.

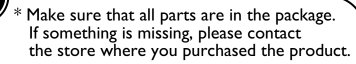


- To avoid potential damage to your eyes do not look directly into the lamp.
- This product is designed for 12v automotive electrical systems only.
- Using this light system while the engine is not running will drain the battery.
- Do not repeatedly turn the light system on and off as it will shorten the life of the system.
- To avoid potential damage to your lights make sure your lights are turned off prior to starting or shutting off your vehicle.
- Using the wrong bulbs may cause a malfunction, use only specified PIAA bulbs.
- When changing bulbs or lenses follow the lamp assembly/disassembly diagram.



CONTENTS

One (I) Lamp assembly



One (I) Large hexagonal wrench

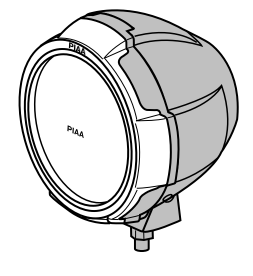


One (I) Small Hexagonal wrench



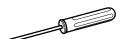
One (I) Rubber cushion





TOOLS

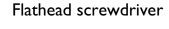
Phillips-head screwdriver



Diagonal cutters



Ornament remover

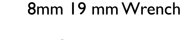




Pliers



Black sealer





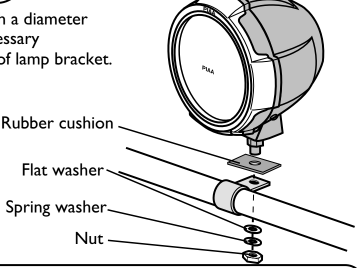
Box wrench





LAMP INSTALLATION

(1) For lamp installation, a hole with a diameter of 14mm is required. Make necessary preparation such as installation of lamp bracket.

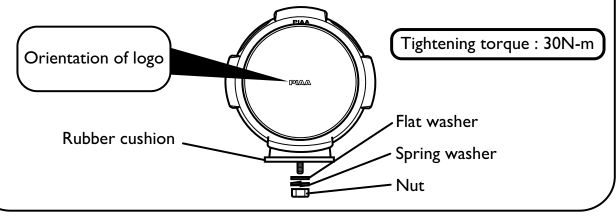




- When using a commercially supplied lamp bracket, before removing the bolt that is already installed on the car body, make sure that it is safe to do so.
- The lamp should be mounted in an area sufficient to support its size and weight. Failure to do so may result in excess vibration leading to shorter bulb life and or physical damage to the lamp or your vehicle.
- Do not attempt to install the lamp directly to any plastic part of the car body. If the lamp needs to be installed on the plastic reinforcement materials should be placed on both sides of the plastic part.
- When installing, make sure the lamp body, lens and rim are not touching the bumper and other plastic parts. Such plastic parts might deform.
- The lamp installation surface should be flat.
- (2) Using the Rubber cushion, flat washer, spring washer and nut install the lamp to the car ensuring the PIAA logo reads right side up for proper mounting/draining.

L CAUTION

• The lamp should be tightened to the degree that the lamp body cannot be moved by hand.



HARNESS INSTALLATION

When connecting the wires on the harness, follow the wiring diagram and the sequence below.

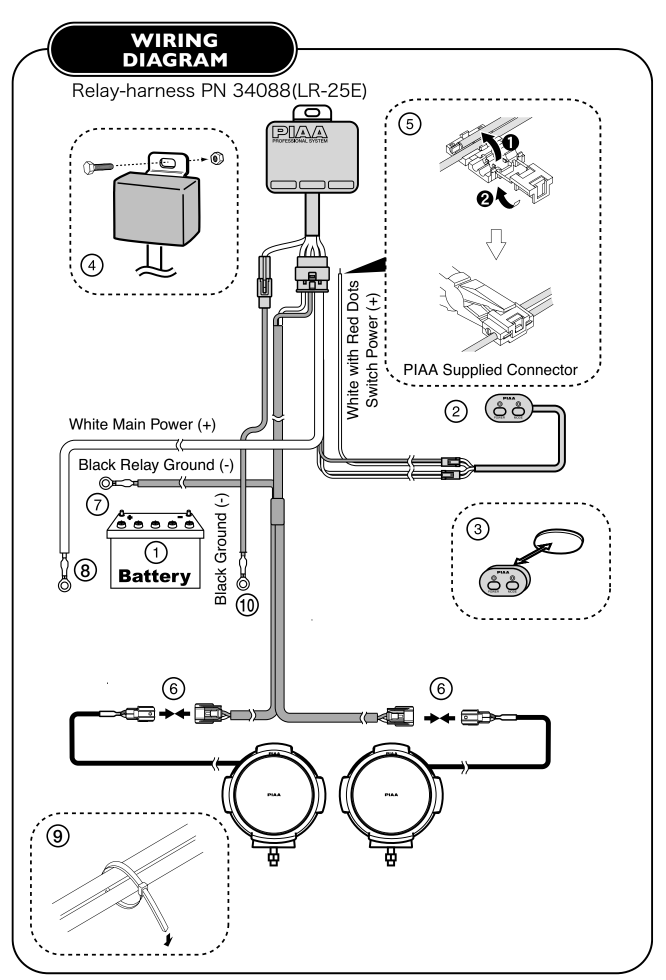
1) Before connecting any wires disconnect the negative (-) battery terminal.

Note: When running the wires through the engine compartment be sure to keep them securely away from moving parts such as the fan and the throttle cable and away from hot parts such as the exhaust manifold.

- 2 Pull the connector for the relay harness switch into the car and connect to the switch harness.
- (3) Identify the best location for the switch then attach the switch to the vehicle using the double-sided adhesive tape (included).
- 4 As shown, fix the relay unit with the hexagonal bolt and the hexagonal nut so that the cord comes to the bottom side.
- (5) Connect the switch power wire (white w/ red stripes) to your power source with the supplied splicing connector.

Note: Holding the cord securely with pliers make sure the one-touch connector is properly closed.

- (6) Connect the lights to the wiring harness at this time.
- \bigcirc Ground the (-) cord on the body side.
- (8) Connect the (+) cord (white) and the battery (+) terminal, and the black (-) ground wire to the negative terminal of the battery.
- (9) Use the harness band (included with P.N.34088) to fix the relay harness to the car body side harness so that it will not come in contact with any movable engine and or high temperature parts.
- (10) Connect the (-) power cord (black) and the battery (-) terminal to the battery.

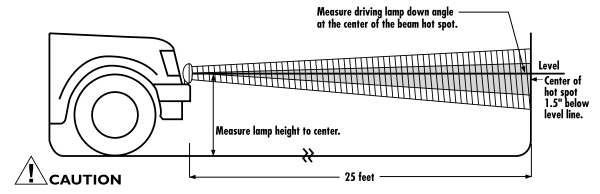


DRIVING LIGHT AIMING

Typically, driving lights are mounted above the front bumper about 14-30 inches from the ground to provide extra high beam illumination. Driving lights can be mounted below the bumper, although they will not be as effective because the light will hit the ground sooner and reduce the range of the light.

Visual aim is made with the center of the beam hot spot 1.5 inches below the lamp center at 25 feet with the lamp facing straight forward. (see below.)

Since the RS800 Halogen shock lamp is a dual filament lamp, you should aim your lights with the high beams of the lights turned on.



Do not use driving lights into oncoming traffic.

Driving lights should never be the only foreword light source.

Driving lights should only be used with the headlamp high beams.

BULB CHANGE METHOD

The customers should not do the installation work.



•Never change the bulb when the lamp switch is turned on. Abnormal electric discharge occurs, and electrification might result. It can be very dangerous.

(I) Remove two screws at the bottom of the lamp. screw screw (2) Raise the lens unit by lifting the bottom of the lamp. Then, remove the tab at the top of the lamp. Lens unit Tab Water proofing cap (3) Pull the ceramic connector straight out from the bulb located in the lens unit. Then remove the water-proof cap. ceramic connector bulb (4) Release the bulb spring and then remove the halogen bulb. (5) Replace the bulb and reassemble the lamp by following the exact instructions in reverse.

Do not directly touch the bulbs while service of the lamps.

PIAA LIMITED WARRANTY

With the exception of bulbs, PIAA Corporation, USA ("PIAA") warrants its products to be free from defects in workmanship and materials under normal use for as long as the original purchaser owns them.

EXCLUSIONS

This Limited Warranty specifically excludes defects resulting from misuse, abuse, neglect, alteration, modification, improper installation, unauthorized repairs, submersion, theft, vehicle crash, or by any other type of impact. Except for the Limited Warranty stated above, there are no warranties of PIAA products or any part thereof, whether express or implied. Any implied warranty of merchantability or any warranty of fitness for a particular purpose is expressly disclaimed. Some states do not permit the disclaimer of implied warranties.

LENS CRACKS

Crash or impact damage is not covered. This can be determined by a chip or scrape on the lens or the housing. Stress cracks sometimes occur when the lens is subjected to sudden and extreme temperature changes. A stress crack has no chip or other sign of impact. Stress cracks are covered under warranty.

EXCLUSION OF DAMAGES

In no event shall PIAA be liable for any damages whatsoever (including, without limitation, consequential damages, incidental damages, or damages for loss of use, loss of business profits, business interruption, loss of business information, loss of time, inconvenience, or other losses) arising out of the use, misuse, or inability to use a PIAA product. PIAA reserves the right to change the design its products without any obligation to modify any previous product. This warranty gives you specific legal rights. You may also have other rights that vary from state to state.

REPAIR AND REPLACEMENT

If a PIAA product is suspected of being defective, it must be submitted freight prepaid, to either an authorized dealer or distributor for warranty inspection. The receipt or other proof of purchase and a description of the problem must be included. The returned product will be inspected. If the product is found to be defective and covered by this Limited Warranty, the sole remedy is repair or replacement, at PIAA's option. A repaired or replacement product will be shipped back at no charge, and will be warranted to be free from defects in workmanship and materials under normal use for as long as the original purchaser owns it. Removal, installation, or reinstallation costs are not covered by this Limited Warranty.

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