

PIAA

2010-2013 Jeep Wrangler Vehicle Specific Kit Part#5332

Thank you for purchasing PIAA product.
Please read this entire manual carefully before installation.
Keep this manual for reference after installation.

*Replaces factory halogen lamps with PIAA's High Output LED LP530 driving Lamps.



CONTENTS

- A. 530 LED Driving Lamps (2)
- B. Lamp Mounting Bracket (2)
- C. Wiring Harness (1)
- D. Hardware Pack (1)

HARDWARE

- 1. ½" metal screw (8)
- 2. ½" Lock Washer (8)
- 3. ½" Washer (8)
- 4. Screws (4)
- 5. One-Touch Connector
- 6. Switch
- 7. 5" Wire Ties (5)

WHAT YOU WILL NEED

Ratchet with 15mm & 18mm socket



Medium Philips Screw Driver



Wire Cutters



Medium Flat Head Screw Driver



Other tools may be necessary for your installation.

1. Remove the stock PIAA bracket that comes on the LP530 LED's with a screwdriver. Image #1

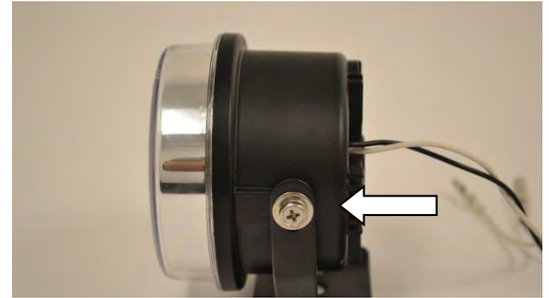


Figure 1

2. Use existing hardware and install new supplied Jeep bracket onto PIAA LP530 lamps. Make sure that portion of the bracket with two holes is at the top of the PIAA lamp.(note: at this time the lamp depth should be set. Notice the holes in the bracket are slotted for front to back movement. The lamp should be installed to the furthest forward point for best fitment but tolerances will vary on vehicles. Properly tighten the hardware to the lamps; you will be able to aim the lights by hand after wiring and installation.)Image #2

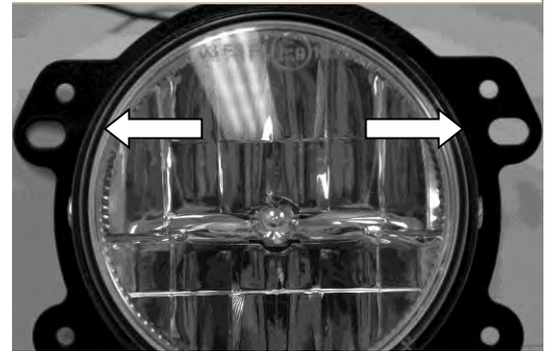


Figure 2

3. Remove the plastic push pins from the top bumper protector and the bottom plastic skid plate. Image #3

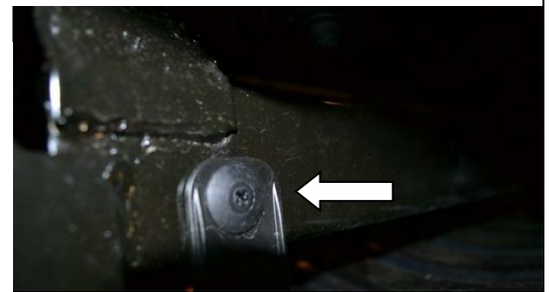


Figure 3

4. Use a 15mm socket to remove the 2 outer bolts on each side of the metal bumper brace (Image #4). Also remove the 8 inner bumper mount nuts using the 18mm socket, and remove the metal plates and unplug the factory fog lights and remove the bumper.



Figure 4

5. With the bumper removed from the Jeep you can now remove the metal brace and install the PIAA lamps. Using supplied hardware (1/2" metal screws) install the lamps and brackets as shown. Make sure you install the bracket with the two holes towards the top of the bumper. *Do not over tighten the screws, as they are going into plastic. Image #5



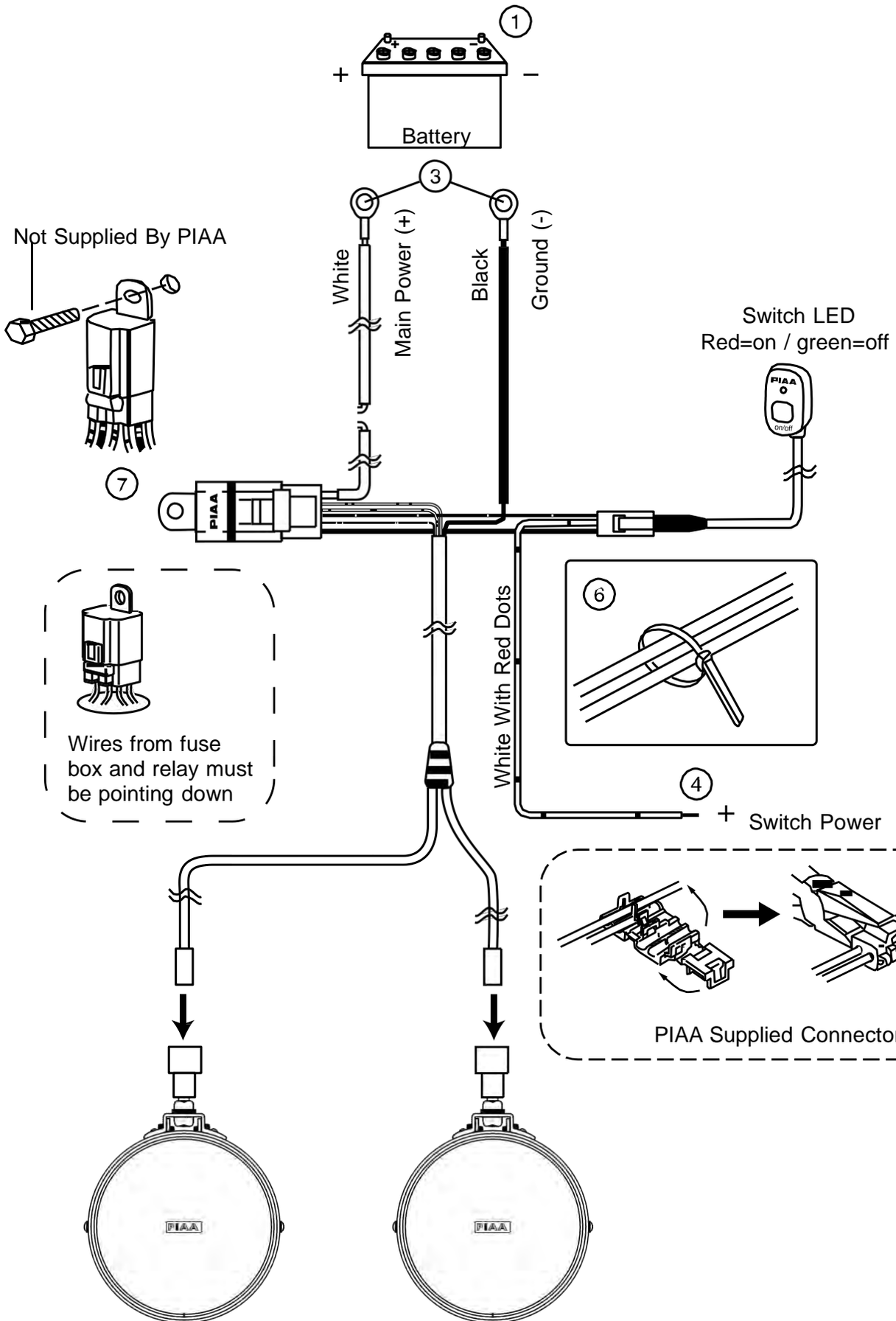
Figure 5

6. When the lights are properly mounted into the bumper you can now re-install the metal bumper brace and bumper to the vehicle with the bolts you removed in step 4.

7. Now you are ready to wire the lamps, see page 4.

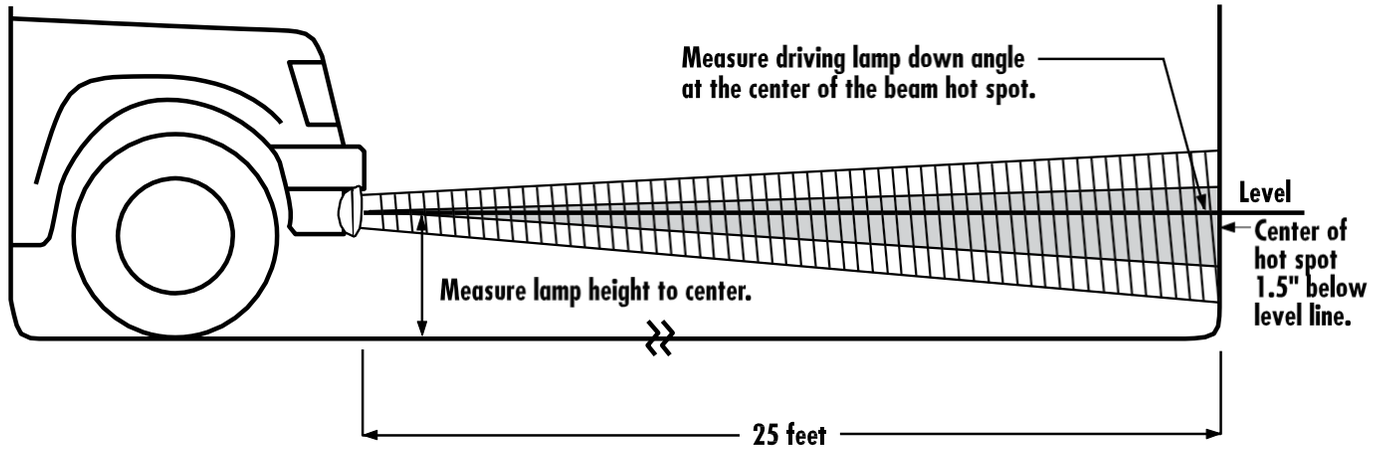
8. After wiring you can now aim the lamps while they are in the bumper. In step 2 you should have tightly secure the lamps to the bracket but you can still adjust the lamps up and down slightly. Refer to page 5 for lamp aiming guide.

WIRING DIAGRAM



DRIVING LIGHT AIMING

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.)



CAUTION

Do not use driving lights into oncoming traffic.
Driving lights should never be the only forward light source.
Driving lights should only be used with the headlamp high beams.

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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.

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