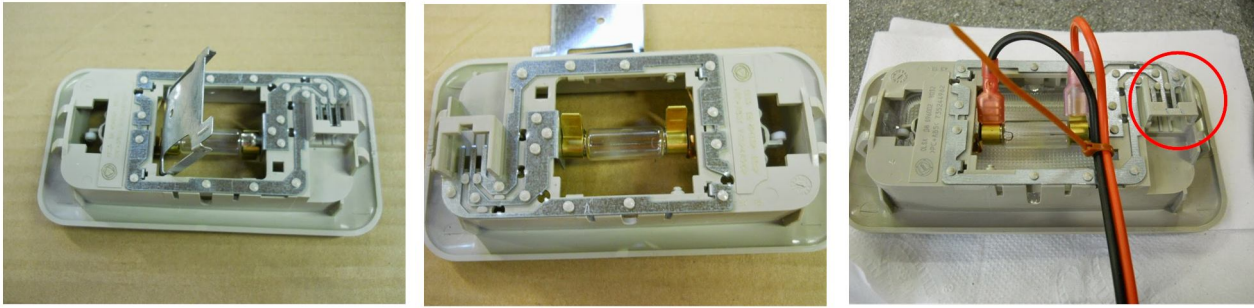
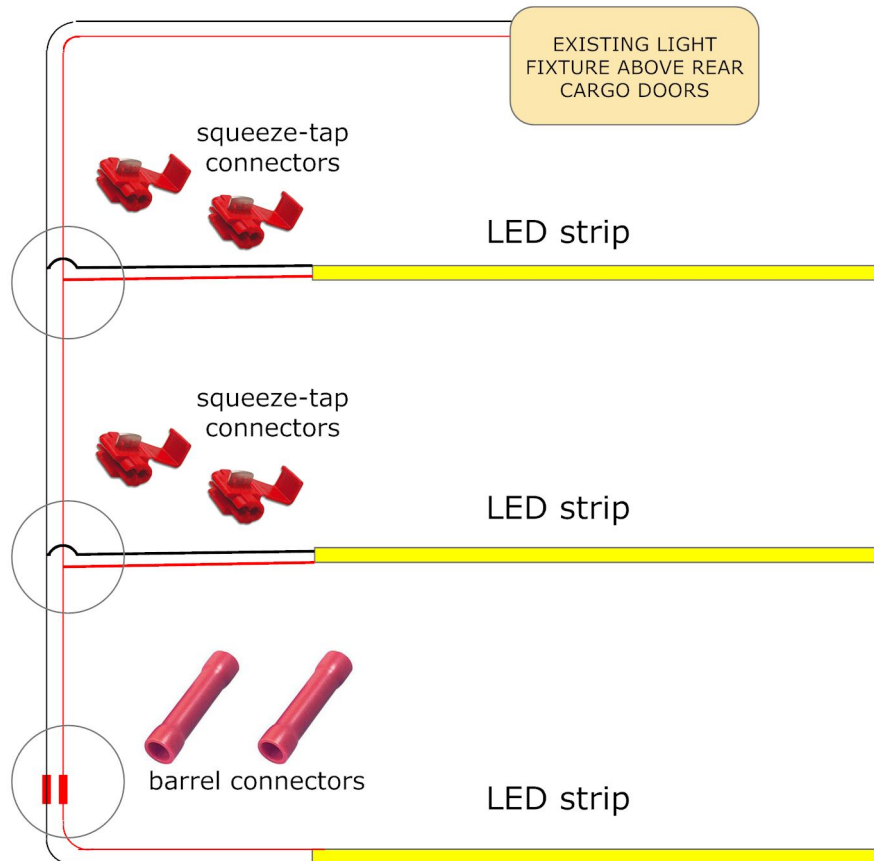


Installing the LED fixtures in the Ram ProMaster Van



Remove the light fixture that is located above the rear cargo door on the ProMaster van by prying it away and unplugging it. On the back of the fixture is a metal cover that will be unsnapped and discarded which will reveal the light bulb. Attach the 2 gold colored connectors to the bulb (middle photo) . Next, attached the red wire and black wire **exactly** as shown the 3rd photo with the red (positive) wire closest to the fixture's connector (red circle). Important: Secure the wire to the fixture as shown with a zip tie. Reinstall the fixture while routing the wire around the corner and up the passenger side. Next, connect the pigtails to the male nubs on the LED strips, then select the ceiling cross beams in which you want the LED strips attached. Wipe the cross beams with the supplied alcohol pad, peel the orange liner tape from the adhesive strip and press the LED strip into place*. With the LED strips attached to the cross beams, route the pigtails along the side of the cross beam and secure them with the supplied wire ties and screws. Now, connect the pigtails to the red/ blk supply wire with the included squeeze-tap connectors and barrel connectors as shown in the sketch below.

Route the red/black wire around the rear corner and up the passenger side.



*The adhesive strips on the LED fixtures require 65° F or warmer temps to work properly. Use heat gun or hair dryer if needed.

If LED strips fail to light, even though the existing light fixture does light up, check for proper polarity and reverse the red/black wires connections if needed.