

The logo for Jeeperman, featuring the word "JEEPERMAN" in a bold, black, sans-serif font. The text is set against a dark, textured background that resembles a close-up of a car's wheel or a similar mechanical part, with some light reflecting off the surface.

## **JBK2 Flush-Mount Brake light Installation**

**Inspect the packaging and product for signs of damage and report immediately to carrier. Keep all packaging for filing a damage claim if needed.**

**It would be in recommended to read these instructions, in their entirety, BEFORE starting the installation. If you are uncomfortable with these steps, please e-mail or call us for assistance or seek a qualified professional installer. Installation time:**

Approx.15 min.

### **Tools Required:**

Wire Stripper/Crimper  
Wire Connectors or Soldering Gun  
Electrical Tape  
Multi-Meter

### **Included Hardware:**

LED Light w/ Grommet and wiring  
(3) Wire Clips w/ self-tapping screws

### **Suggested install instructions for LED center light:**

This install document is furnished as a guide; your vehicle may be different. **Items that have been modified are not returnable or exchangeable so verify compatibility first.**

1. Kit contains one LED red light with grommet, dual strand wire lead.. The following is a suggested typical installation; your vehicle may be different. Always use a digital no load multi-meter to verify proper wiring in any airbag-equipped vehicle. If you do not feel competent installing this LED kit, please see a qualified automotive professional.
2. Feed up a long wire or fish tape from the opening in the center backside of the Jeeperman swingaway (a straightened coat hanger will work well for this) Once you can get the wire to the opening of the wheel mount plate, tape the dual wire lead to the previously fished wire and carefully pull the LED's wire assembly down and out the back of the swingaway. This may take some patience, as it is tight tolerance, but can be done usually in a few tries.
3. Press the light/grommet assembly into position on the carrier through the opening in the middle of the wheel mount. Apply enough pressure to get a good waterproof seal with the grommet and affix the LED in place.
4. On the newer Wranglers you will be able to access the brake wire plugs before they go into the body/tailgate pin switch. On the passenger side plastic dust cover

(below the rear taillight and behind the rear wheel) one may easily unplug from the pin switch to the tailgate and pull down. Be sure to test the polarity and ensure that the wires are connected positive-positive and negative-negative. Unplug and strip and solder or use bullet type connectors to wire the LED light to the OEM wiring (usually black and white wires) Test the light does come on and then use the supplied wire ties to secure the wiring properly, be sure to test tire carrier operation that wires do not bind or get pinched.

5. Replace the rear quarter panel dust cover.



Call 303-433-1630 or email [info@jeeperman.com](mailto:info@jeeperman.com) for support.