

TP02B Installation Instructions

Product Overview:

The Eagle Lights Tour Pak LED Brake and Tail Light will give riders 3 times more visibility than their stock lights, with running light, brake light, and turn signals on most models. With plug and play fitment, this brake and tail light is easy to install and is available in black or chrome housing with either a smoked or red lens.

Installation Warning

If you feel uncomfortable installing this product, we recommend having a professional complete the installation. Eagle Lights LLC is not liable for any damage to the product or vehicle due to an improper installation. If you have questions about the installation, please feel free to call us at 1-800-921-3162 or email us at Support@EagleLights.com.

Installation:

Below are steps for a typical installation on most Harley Davidson models. Steps may be different depending on the model. Please ensure you have read through the instructions and understand them clearly before attempting the installation.



WARNING!



• To prevent possible electrical shock, disconnect the negative battery terminal before installing this product. Park the bike on a level surface.

1. REMOVE PARTS FROM TOUR PAK

- a. Make sure the motorcycle is parked on a level surface.
- b. Remove the seat and disconnect the negative battery terminal.
- c. Remove all contents inside the tour pak.
- d. Remove the liner from the Tour Pak.
- e. Remove the bottom pan from the Tour Pak

2. REMOVE OEM LIGHT FROM TOUR PAK

- a. Disconnect the stock wiring harness from the original lights inside the Tork Pak.
- b. Remove the OEM light from the bike.

3. INSTALL TOUR PAK LED AUX LIGHT

- a. Insert the new harness through the same hole as the OEM light used. Repeat for the other side.
- b. Reconnect the harness for each unit.

- c. Using the provided breakout harness, connect the Tour Pak Aux lights to this harness.
- d. Insert the breakout harness to the main rear lighting harness.

4. **REINSTALLATION**:

- a. Reinstall the Tour Pak pan.
- b. Reinstall the liner.
- c. Test the unit.