

SBL1 Installation Instructions

Product Overview:

Eagle Lights saddle bag tail lights with turn signals light up the back of your bagger like nothing you've seen before. You will never go back to stock lighting once you install these. Simple installation and increased safety. The Eagle Lights saddle bag lights with turn signals are designed to be safe, sleek and bright. They are made for 2014 and newer Harley-Davidson Touring Models.

Typical Installation

Normal installation requires only a few tools, takes less than 15 minutes.

Required Tools

Cleaning solution

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 with Fender Tip Lights. 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.

INSTALLING THE LIGHTS

- 1. Remove saddlebag reflectors if they are installed on the bike.
- 2. Clean the saddlebag where the unit will be installed. Clear with a 1 to 1 mix of alcohol and water. Allow it to completely dry.
- 3. Position the light ¹/₈" below the bottom edge of the saddlebag lid when the bag is closed.
- 4. Mark the location with a pencil.
- 5. Peel off the tape film from the back and install it in the location marked earlier. Apply firm and even pressure to the light. Do NOT use extreme pressure over the lens.
- 6. Remove the saddle bag.
- 7. Route the wiring along the vehicle side of the saddlebag.
- 8. Repeat for the other side.

INSTALLING THE MODULE:

- 1. Install the wiring module onto the battery hold-down bracket. Make sure the harness are exiting up.
- 2. Route the rear lighting Y-harness and left saddlebag lamp harness back along the left upper frame. Along the right upper frame, route the right side lamp.
- 3. Seperate the rear lighting connector. Attach the 6 terminal connectors from the y-harness to each separated connector half.
- 4. Secure the new harness along the inside of the upper frame tubes with two cable straps per side. Cross over to the outside of the frame; rear of the upper shock absorber attachment point.
- 5. Reinstall the saddlebags.
- 6. Turn ignition on. Test the rear stop, tail, turn and hazard lighting functions.

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