

TSS01 Installation Instructions

Product Overview:

Add brake and turn signals anywhere on your bike! These LED strips feature double sided automotive tape so they can be applied anywhere you want more light.

The brake light features strobes in a cycling pattern that catches the eye of the drivers behind you. The amber turn signal is sequential for a cool, interesting and noticeable turn signal.

Typical Installation

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

Required Tools

• Philips-Head Screwdriver

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 a tail light. Steps may be different depending on the model. Please ensure you have read through the instructions and understand them clearly before attempting the installation.



Wiring Color Codes:

Black - Ground Red - Brake Light Positive Blue - Turn Signal Light

- The most common installation is to splice this into the tail light wiring on the bike.
 - \circ $\hfill Remove the rear tail light on the bike by removing the two screws.$
 - \circ ~ Route the wiring for the TSS01 into the rear tail light.
 - Splice the red wire to the brake light positive on the tail light harness. This is typically a red and yellow wire.
 - Splice the blue wire to the purple turn signal wire that is plugged into the circuit board behind the bike. The left TSS01 will get spliced into the purple wire on the left side. The right TSS01 will get spliced into the purple wire on the right side. You can use either TSS01 on either side.
- For models without a rear center tail light, the wiring will need to be routed to the appropriate spot where they can be spliced into the corresponding function wire.

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