



# VTX Installation Instructions

## Product Overview:

The Eagle Lights plug and play LED headlight for Honda VTX models! No additional adapters or wiring needed. Comes with plug and play connections for high beam and low beam.

## Typical Installation

Normal installation requires only a few tools, takes less than 15 minutes and requires no wiring on most installations.

### 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](mailto:Support@EagleLights.com).

## Installation:

Below are steps for typical installations on most Honda VTX models. (Does not fit the F model VTX units) Steps may be different depending on the model and year of VTX. Please ensure you have read through the instructions and understand them clearly before attempting the installation.

WARNING!	
<ul style="list-style-type: none"><li>• To prevent possible electrical shock, disconnect the negative battery terminal before installing this product.</li></ul>	

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1. Remove the beauty Trim Ring by removing two Philips head screws located on the inside of the Trim Ring at the top - 2 o'clock and 10 o'clock. Save these screws for reinstall. Unplug original headlight. Lay the Trim Ring (with original headlight attached) on a soft surface, face down, with the top away from you.
2. Remove the original headlight from the Trim Ring by removing three Philips head screws. Two screws are on the inside at 3 o'clock and 9 o'clock. One screw is on the outside at 6 o'clock. You will not reuse these three screws.
3. With the original headlight removed from the Trim Ring, install three new pieces into Trim Ring.
  - a. Lay Flat Collar Ring into Trim Ring - line up screws holes at 3 o'clock and 9 o'clock.
  - b. Lay LED Headlight on top of Flat Collar Ring - keyway notch on back side of LED Headlight must be on the left.
  - c. Lay Bracket on top of LED Headlight - keyway square on Bracket must match keyway notch on Headlight, line up screw holes with Trim Ring and Flat Collar Ring.
  - d. Use new screws provided to secure all pieces together. **DO NOT OVERTIGHTEN!** The Trim Ring is plastic and will break if you overtighten.
4. Reinstall Trim Ring into headlight bucket. Plug new LED light into wiring harness. Align metal tab on bracket with slit on bucket (bottom). Reinstall two Philips head screws at top of Trim Ring. Test high and low beam functions.

