

Trail Boss/Trail Boss Pro

Disclaimer: We assume you possess the expertise and relevant tools to work on your machine. We also assume you have the OEM/Stock owner's manual or technical service manual for your machine. If you do not possess the skills, knowledge, or tools necessary to perform the installation of electrical and/or aftermarket parts, please see a qualified service provider.

Getting Started

- 1. Remove the factory headlight mask from the bike.
- 2. Remove the factory reflector from the headlight mask.
- **3.** Install Cyclops Trail Boss back into factory mask using the factory hardware. *Be careful not to over-tighten any of the screws.*

EXC/FE

- **1.** Insert the white connector into your factory headlight connector.
- 2. If your bike has no High/Low switch and just a pull switch
 - Install the adapter between the Trail Boss Pro and the bikes factory headlight connector. Trail Boss will NOT have an adapter.
- **3.** If you have purchased the High/Low switch for bikes without a factory switch *Only available on the Trail Boss Pro*.



- Mount switch to handlebars.
- Plug the white connector into your factory harness.
- Plug into Trail Boss Pro.

GASGAS

- 1. Remove the adjuster screw receiver from your factory reflector using a small screwdriver or similar tool.
- 2. Install into Trail Boss with the same orientation as your factory reflector.

 Engage some of the threads of the adjuster before installing the upper screws.

Kit with On/Off Switch

- Locate the headlight wires on the right-hand side of the bike next to the steering head. You'll see two separate flat white female spade style connectors.
 - Install the switch to the handlebars and then install the spade connectors.

Kit with Rectifier

- Connect the rectifier to bike headlight connector and then to the light.
 - Secure the rectifier to prevent interference with steering.

Adjusting Lights

- The Trail Boss is adjustable within the new Cyclops bezel and with the whole bezel.
- The Trail Boss Pro has individually adjustable lights. You can adjust the spread between High and Low beams separately and with the whole bezel.

