

# INSTALLING FRONT ELECTRO-LIGHT ON RUNGU® ELECTRIC JUGGERNAUT

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This document explains how to mount the Grin Technologies front electrolight onto an Electric Juggernaut handlebar.



Figure 1 Electric Juggernaut ELight 12F from Grin Technologies

## Tools required

You will need a Philips head screw driver.

## Preparation

Remove the electrolight from the packaging to rotate the light to face forward.



Figure 2 Electrolight unpackaged

Prepare the light for mounting

- 1) Use a Philips head screw driver to loosen the bolt underneath the light.



*Figure 3 Loosening light retention bolt*

- 2) Rotate the light so that it faces the hinge on the handlebar mounting bracket. Retighten the bolt.



*Figure 4 Light rotated toward hinge in mounting bracket*

- 3) Manually unscrew the handlebar retention bolt to prepare the bracket for mounting on the handlebar.



*Figure 5 Retention bolt ready for mounting*



Mounting the light and connecting it to the CycleAnalyst.

- 1) Mount the light to the end of the left handlebar (or elsewhere) and tighten the retention bolt against the retention bracket.



*Figure 6 Retention bracket clamped on left handlebar end next to stem*



*Figure 7 Light positioned under CycleAnalyst*

- 2) Unwind power plug from CycleAnalyst base.



*Figure 8 CycleAnalyst power plug*

- 3) Remove protective cover to expose plug. Connect power plug to Electrolight socket.



*Figure 9 plug cover removed*



*Figure 10 Plug connected to socket*

- 4) Turn on the Electric Juggernaut. Use the small pushbutton on the back of the light to toggle the light from “off” to “on” to “flash mode”.



*Figure 11 Light on*

Further questions

Contact support by e-mail at [support@riderungu.com](mailto:support@riderungu.com) or call +1.949.877.9755