Ryker under seat run/brake/turn LED’s

Remove screw with torx 20 bit
Lift up rear panel cover
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Content:

- 2 Custom LED strips
- 2 OEM run/brake harness
- 2 - 8.5’ extension
- 1 alcohol, 2 primer pads

Remove taillight bolt using Torx 30 bit
Remove screw with torx 20 bit
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Remove harness from taillight

Remove screw with torx 20 bit
Remove screw with torx 20 bit
Remove taillight bolt on using Torx 30 bit
Remove harness from taillight and connect the supplied brake harness similar to left side

Connect the supplied brake flasher to the taillight and other side to factory OEM
Remove tori 25 bolt

Pull cover aside, route and zip-tie the 8.5’ extension wire along rear arm bracket and down towards the front.

Route along the bottom of the rear swing arm. We suggest using a small loom to enclose both wires, not included.

Route wire behind the side panel and bring up under the set and secure with zip ties.

Zip tie along the frame and secure both 8.5’ wire extension.

Prior to installation test fit the LED strip first along the ridge, see next picture.
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Clean bracket area with alcohol pad, let dry and apply primer to the same area, multiple coats is best and let dry prior to installation.

Connect one of the 8.5' extension to each LED strip.

Route right side LED wire to the left side.

Push the start button and test your LED strips. The strips function as a red run LED, brake and turn signal.

Please note, it will flash as a turn signal if no brake light is activated. When brake is applied, it overrides the turn signal up top and takes priority for maximum visibility. Your factory tail light will still function as a turn signal while the added LED functions as the brake.

See our other options available to make all your rear brake flash by adding on a brake flasher module available separately.