

Good To Go! pass for motorcycles

- Installation Instructions
- Terms and Conditions

Welcome to Good To Go!

Good To Go![™] electronic tolling is the fastest way to save money on all toll roads in the state of Washington.

Auto replenishment is the best way to ensure your **Good To Go!** account never runs out of money. It's easy to set up your **Good To Go!** account so that your bank account or credit card is automatically charged with a preset replenishment amount when your account balance gets low. You will receive a monthly email with a link to your account statement, and can check your most recent account activity online or by phone at any time. With auto replenishment you're always **Good To Go!**



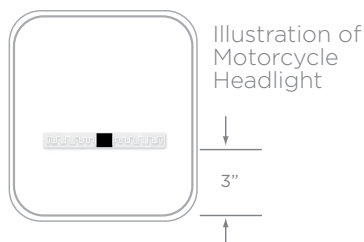
Good To Go!
pass for motorcycles

1 Clean:

Clean and dry the outside plastic cover on the motorcycle's headlight.

2 Position:

Position the **Good To Go!**[™] pass for motorcycles in the center of the headlight's exterior plastic cover, as shown in the illustration. It should be placed 3 inches, or 7.5 cm, from the bottom of the metal reflective layer.



3 Attach:

Attach the pass to the headlight by carefully peeling off the backing and pressing and smoothing the tag onto the surface with a side-to-side motion.

⚠ IMPORTANT: The pass will break if anyone tries to remove it from your headlamp. This protects you from theft and allows you to see if anyone has tampered with your pass. **If the pass is removed from the headlight, it will not be readable.**

Questions?

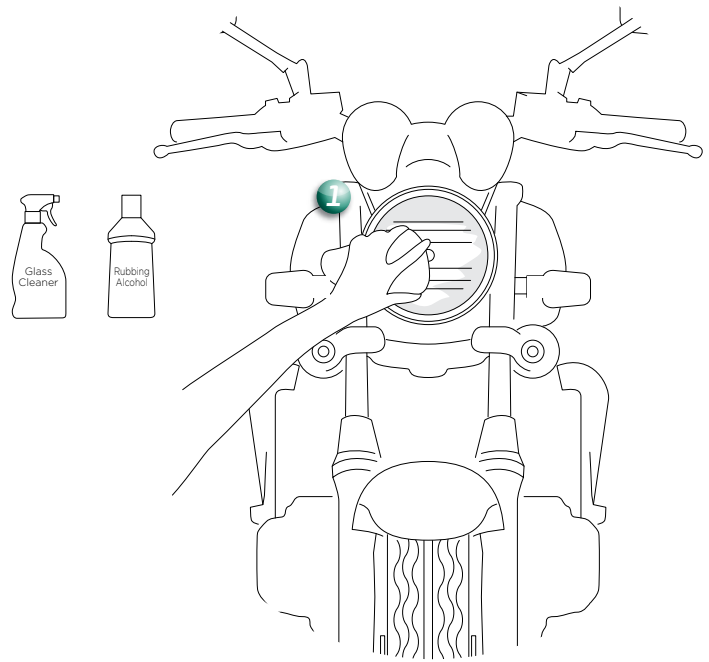
Visit us online at wsdot.gov/GoodToGo, or call the Customer Service Center at 1-866-936-8246.

Good To Go! pass for motorcycles

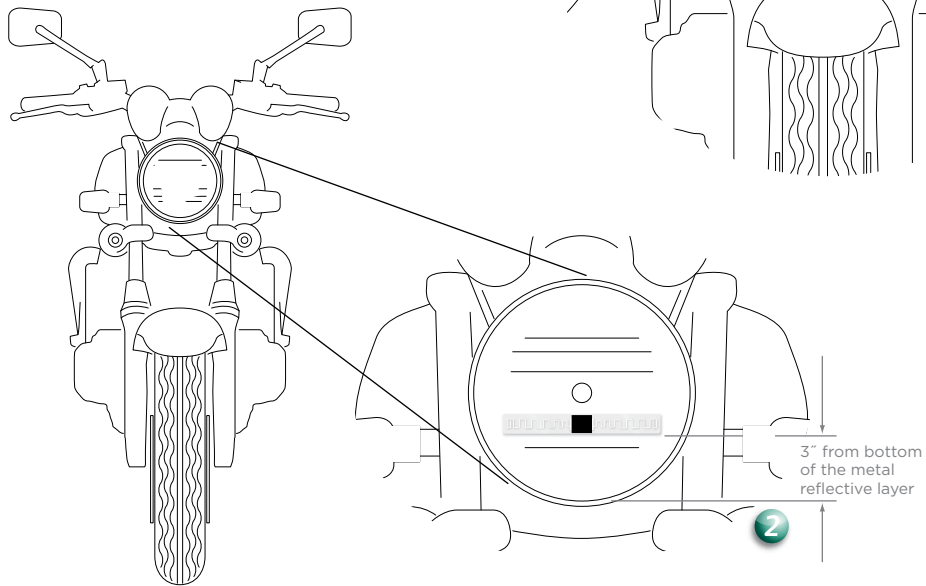
Installation Instructions



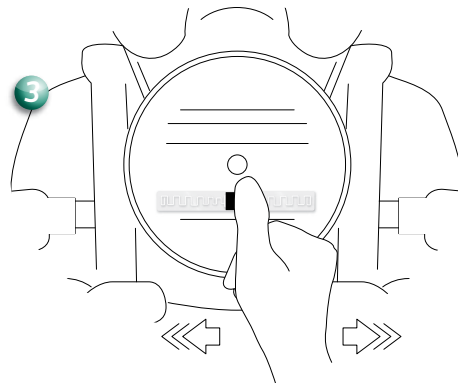
1 Clean



2 Position



3 Stick



⚠ IMPORTANT: The pass will not work if anyone tries to remove it from your headlamp. This protects you from theft and allows you to see if anyone has tampered with your pass.

Questions?

Visit us online at swdot.gov/GoodToGo, or call the Customer Service Center at 1-866-936-8246.