

## GCG01 Instruction Manual

Atomicled's Game Changer For 2014-2018 GMC/Chevy 1500-3500, Chevy Tahoe/Suburban. GMC Yukon, Cadillac Esclade.

This Kit Is Designed To Turn Your Factory Turn Signals And Reverse Lights Into Warning Lights, But Keep Everything Functioning Normally When Not In Warning Mode. Part# GCG01

this kit comes with LED flasher, two switches add a fuse and three BCM adaptors.

Installation Time Should Be Under 30 Minutes Provided The Vehicle Has LED Bulbs.

Please Check With Your Local Laws To Ensure This Kit Is Legal In Your Area.

	Specification
Input Power	90W
Operating Voltage	DC 12-14V
IP Rate	IP68
Main Material	Aluminum 6063
Operating Life	> 30000hrs
Operating Temperature	(-40°F ~ +185°F )

## Purchase Date Year Month Date Warranty Period Purchase Store Please paste the store's stamp and guarantee barcode here, Please notice the purchase date should be confirmed when you buy the product

<sup>\*\*\*</sup>FOR ALL WARRANTY ISSUES, PLEASE CONTACT ATOMICLED\*\*\*

## Installation Instructions:

Please Read All Of These Instructions Before Starting. Make Sure The Vehicle Has LED Bulbs, If Not, Please Install LED Bulbs Before. Proceeding. For Safety, Please Disconnect The Vehicles Battery. Under the steering wheel above the brake pedal you will see the BCM(Body Control Module) See figure 1 for plug locations. Unplug the black factory plug (plug 4) plug in Atomics' black plug into the BCM, plug the black factory plug into Atomics' adapter. Atomics brown plug into the BCM, plug the brown factory plug into Atomics' adapter. Atomics pink plug into the BCM, plug the pink factory plug into Atomics' adapter. Locate the black three-wire plug that plugs into the flasher module. Connect the black wire to a vehicle ground, connect the red wire to a 12v fused switch or a factory switch if equipped. connect the blue wire to one side of the included momentary switch, connect the other side of the momentary switch to a fused 12 volt circuit.(the blue wire does not have to be connected, just briefly touch 12v to the blue wire to advance to the next flash pattern.) Plug the even plugs from the three adaptors and the black three wire plug into the flasher module. See figure 2.

Mode Switch: Insert a Paper Clip Or Something Similar In Size Into The Hole To Switch Modes. See Figure 3. When The Mode Switch Is In Position A With Warning Mode

Activated, The Vehicles Factory Functions Will Override The Warning Lights. When In Warning Mode And The Switch Is In Position B With The Warning Mode Activated, The Vehicles Normal function Will Not Override The Warning Lights. It Is Not Advised To Run This In Position B When On Public Roads.

Warranty: Please Contact Atomicled Inc. For All Warranty Issues. (888) 305-1112 Please Provide Sales Receipt And Description Of The Issue With All Warranty Claims And Send To info@atomicled.com

Figure 1.



Figure 2.

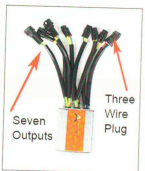
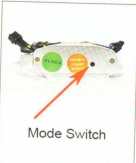


Figure 3.



AtomicLED Inc. 81 West Greenville Road Greenville, RI. 02828
Phone:(888)305-1112

Fax:(401)232-9900 www.atomicled.com

