



## **RUMBLE FLASH CONTROLLER II RU35955**

We at Rumble Import encourage all installations to be performed by a professional. If you choose to install this product, please read all instructions and take all appropriate safety measures to ensure the proper and safe installation of your new FLASH CONTROLLER.

*Before installation:*

our FLASH CONTROLLER have been designed for modification purposes, we are not responsible for the use or misuse of any products, or verification of the local department of motor vehicles.

When you install led signals in replacement of stock ones you get a fast flashing ( usually 3x faster ), this FLASH RATE CONTROLLER will bring the flash rate back to 60 fpm (approx).

The FLASH RATE CONTROLLER II can control the 2 rear or the 2 front signals

This module should be installed with the ground wire to a ground location on the bike ( wires or subframe ) if the wires are used only 1 ground . Signal to be connected and the remaining lead wires to each positive signal wires.

**\*\*Polarity need to be observed**

Select a location for the module, you can install it on the sub-frame or on a strong bracket with little tie-raps around

**\*\*Remember it will get warmer with signals on\*\***

Use the LOCK-CONNECTORS provide, splice the module (do not cut the wires) into the bikes signals light bwires as shown in the diagram. you can cut the wires on the module to allow different installation.

