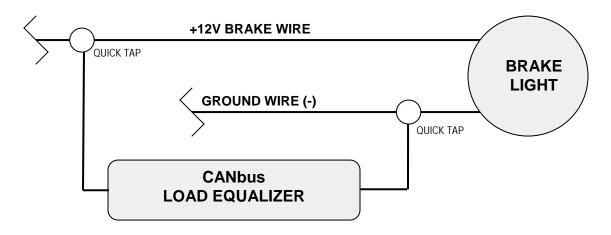
CANBUS LOAD EQUALIZER INSTALLATION INSTRUCTIONS

<u>WARNING:</u> THIS PRODUCT IS DESIGNED FOR INTERMITTENT 12V POWER ON A BRAKE LIGHT CIRCUIT. USING THIS PRODUCT INCORRECTLY COULD PRESENT A FIRE HAZARD. WHEN INSTALLING YOUR LOAD EQUALIZERS, KEEP IN MIND THAT THEY MAY GET HOT AND MOUNT THEM ACCORDINGLY. IF USED AS INTENDED, YOU WILL NOT HAVE ANY RELIABILITY OR HEAT ISSUES.

THE INSTALLATION OF YOUR CUSTOM LED CANbus LOAD EQUALIZERS COULD NOT BE EASIER. THE CANbus LOAD EQUALIZER HAS TWO WIRES – CONNECT ONE WIRE TO THE +12V BRAKE LIGHT WIRE (THE WIRE THAT HAS +12V WHEN THE BRAKE IS APPLIED), AND THE OTHER TO THE GROUND WIRE (-) AS IF THE EQUALIZER WAS A BRAKE LIGHT BULB ITSELF. YOU CAN MAKE THESE CONNECTIONS ANYWHERE ON THE BRAKE LIGHT CIRCUIT (BUT ON THE MOTORCYCLE SIDE OF ANY ACCESSORIES SUCH AS OUR MAGIC STROBES BRAKE LIGHT MODULATOR)

USE THE SUPPLIED INSTANT TAP CONNECTORS TO MAKE YOUR CONNECTIONS – SIMPLY PLACE THE WIRES TO BE SPLICED TOGETHER INTO THE TAP CONNECTOR CHANNELS (NOTE ONE CHANNEL DOES NOT "RUN THROUGH" - THIS IS THE CHANNEL FOR THE EQUALIZER WIRE) AND SQUEEZE THE CONNECTOR <u>FIRMLY</u> WITH PLIERS TO MAKE THE SPLICE. YOU MAY NEED TO CLIP THE ENDS OF THE LOAD EQUALIZER WIRES FIRST IF THEY ARE PARTIALLY STRIPPED.



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