

## **Installing A GMAX LED Brake Light Kit On Your Motorcycle**

## What You Will Need:

1) A pair of sturdy medium sized pliers

## Installation:

- 1. Locate the two wires that lead to the brake/tail light on your machine. There will be a POSITIVE (+) pole and a NEGATIVE (-) pole lead.
- 2. Use the supplied wire clips to connect the YELLOW (+) wire from the transmitter box to the POSITIVE (+) wire leading to the brake/tail light. Connect the WHITE (-) wire from the transmitter to the NEGATIVE (-) wire leading to the brake/tail light.
- 3. Once the transmitter is connected to the wiring harness leading to the brake/tail light, turn the machine on to test the transmitter, with the machine on, the light should be off, apply the brakes and the indicator light should illuminate.
  - \*NOTE: If the light is constant ON, the POSITIVE (+) lead (YELLOW) has been connected to the running light lead. Check to ensure that the machine's brake light is working properly after the transmitter box is installed.
- 4. After you have verified that the transmitter is working properly, secure the transmitter box to the machine ensuring that it is free from moving parts and pinch points.
  - \*The transmitter box is powered by the machine when it is installed.

Visit our YouTube Channel At GMAX Helmets USA for videos and instructions, or visit our website at www.gmaxhelmetsusa.com for more information.