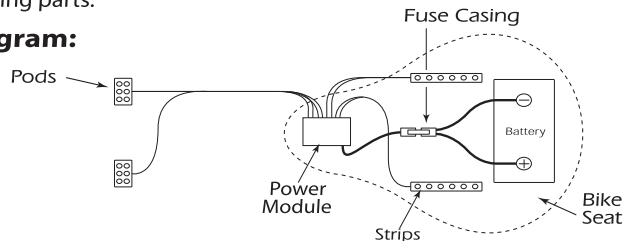


Multi-Function Power Module Instructions:

Multi-Function Power Module consists of: Flash Module, foam mounting tape, mounting screws, cable ties and instructions.

1. After installing light Pods, determine the desired positioning of the **Multi-Function Power Module**.
2. Clean back of desired mounting location thoroughly before mounting. Remove backing from one side of double-sided foam tape and attach to back of the Module. Remove backing from the other side of the double-sided foam mounting tape, and attach to desired location.
3. Connect the positive and negative connections of the Lights to the appropriate connections to the motorcycle battery (12 volt) found under the seat (See Diagram below).
4. Connect accessory lighting into Module by inserting wires into the terminals along the side and turn the screws clockwise to tighten the screws down to hold the wires in place. Connect up to six light Pods to one Module.
5. Based on the placement of the lights, you may have excess wire to each light. Retain with supplied cable ties and locate away from moving parts.

Diagram:

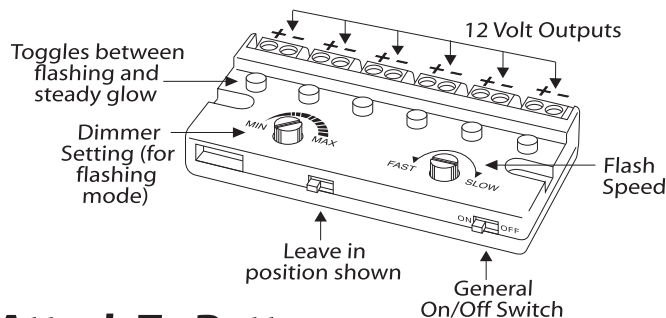


This diagram does not depict all motorcycle layouts. Please consult the Owner's Manual for exact positioning of the battery.

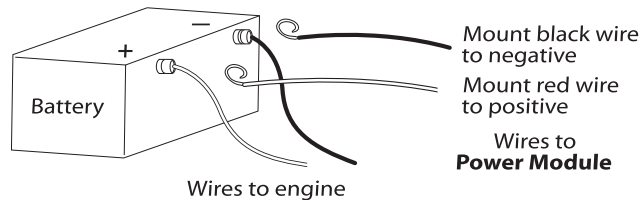
Warning:

Do not mount Power Module in a position that could impair or distract you or others from operating a motor vehicle. Use caution when mounting and routing wires to avoid all moving parts. **Especially take note to not interfere with full motion of steering.** If you are unsure of the installation procedure, please consult a qualified automotive/motorcycle installer. This product is not intended for the use of children under the age of 7 years. Some states prohibit the use of specific light colors on motor vehicles; check local rules and regulations before installing on exterior. Please obey all traffic laws.

Controls:



Attach To Battery:



1. Turning counterclockwise, loosen the negative (black) battery terminal connecting battery to engine.
2. Wrap black **Power Module** wire around negative pole clockwise. Additional insulation may need to be stripped from wire. Re-tighten terminal leaving the wires to the engine in place.
3. Turning counterclockwise, loosen the positive (red) battery terminal connecting battery to engine.
4. Wrap red **Power Module** wire around positive pole clockwise. Re-tighten terminal leaving wires to the engine in place.