1. Cut both brake light wires.
2. Cap off left brake light wire as shown in diagram above.
3. Choose Mode 1 or Mode 2 (see mode descriptions to left) and connect selected mode wire to your left and right brake light wires leading back to the brake light bulb (see diagram).
4. Connect RED wire to the left brake light wire leading toward the brake switch.
5. Connect BLACK wire to an existing ground wire (DO NOT CONNECT TO THE GROUND ON THE FRAME).

NOTES

1.) It is recommended that the module be mounted in a location not subject to extreme heat conditions or near high voltage areas such as your ignition coil or spark plug wires. It can be mounted with the included double sided adhesive tape or any other suitable means.

2.) Do not connect both MODE wires to the brake lights, choose one and cap off the other.

3.) This module can only power UPTO 10 AMPS PER OUTPUT, which is equivalent to about 3 standard 1157/6 light bulbs. If you try to connect it to more than 10 AMPS it will not function.

TECH SUPPORT | MON-FRI 9AM-5PM EST
1-800-785-1814 OR INFO@SIGNALDYNAMICS.COM