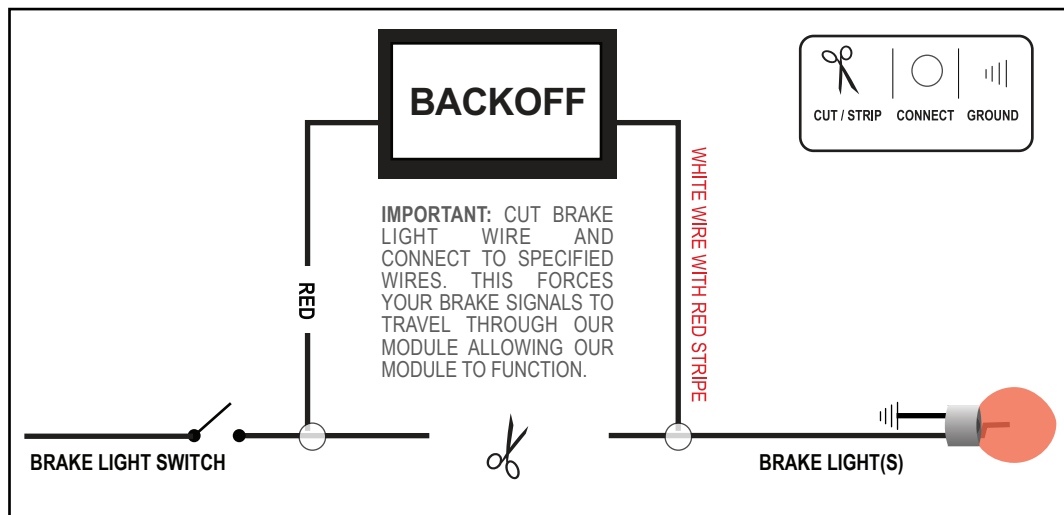


# THE ORIGINAL **BACKOFF** MODULE INSTALLATION INSTRUCTIONS



Once installed, The original BACKOFF module will emit 3 short brake light flashes and then one long flash and it repeats. The signal automatically repeats itself as long as the brake lights are on. This pattern is not random, but has been selected because of its ability to retain following drivers attention.

Please Note: This module will not work with LED brake lights.

**MAXIMIZE YOUR BRAKE LIGHT EFFECTIVENESS AND VISIBILITY ON THE ROAD WITH BACKOFF!**

## Step 1:

Be sure before you begin installation that your brakes are properly functioning.

## Step 2:

Locate your brake light wire (leading to the vehicles center brake light).

### PLEASE READ: DUAL BRAKE LIGHTS

IF YOU HAVE DUAL BRAKE LIGHTS, CONNECT ONE BRAKE LIGHT ON THE SAME WIRE AS THE FIRST COMING FROM THE MODULE. THIS WILL RUN SIGNAL SIMULTANEOUSLY THROUGH OUR MODULE TO **BOTH** BRAKE LIGHTS. ALSO, BE SURE AFTER YOU CUT THE SECOND BRAKE LIGHT WIRE TO CAP THE END YOU ARE NOT USING AND SECURE IT SAFELY ASIDE.

## Step 3:

Cut and splice Module into brake light wire (see diagram above). Secure "RED WIRE" from Module to wire leading from "BRAKE LIGHT SWITCH". Continue to "WHITE WIRE WITH RED STRIPE" and connect to the opposite end of the wire leading to the brake light(s).

## Step 4:

Connect "BLACK WIRE" to Ground (-).

## Step 5:

Secure BACKOFF Module with included double sided adhesive tape or other suitable means.

Maximize your Brake Light Effectiveness with BackOFF. This compact solid state electronic module converts your ordinary brake light into an attention getting visual alerting device, creating more visibility and conspicuity when you are stopped or stopping. With BackOFF-MC installed, when you apply your brakes, it causes your brake light to automatically emit a visual alerting signal of 3 short light flashes, followed by 1 steady on light condition of 3.5 seconds. This signal automatically repeats itself as long as the brakes are applied. This pattern is not random, but has been selected because of its ability to gain and retain following drivers attention.

Most states drivers handbooks recommend that you flash your brakes when slowing or stopping. The BackOFF-MC automatically facilitates compliance and enhances safety. Install the BackOFF-MC and see how much more effective your brake light can be.

NOTE: This module is rated at 10 Amps which will only drive 3 - 1156/1157 bulbs. If you have a vehicle with more than three brake lights we recommend only modulating two of these bulbs, it will be plenty attention getting enough and give you redundancy in case of some kind of failure.

**Mounting:** 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.