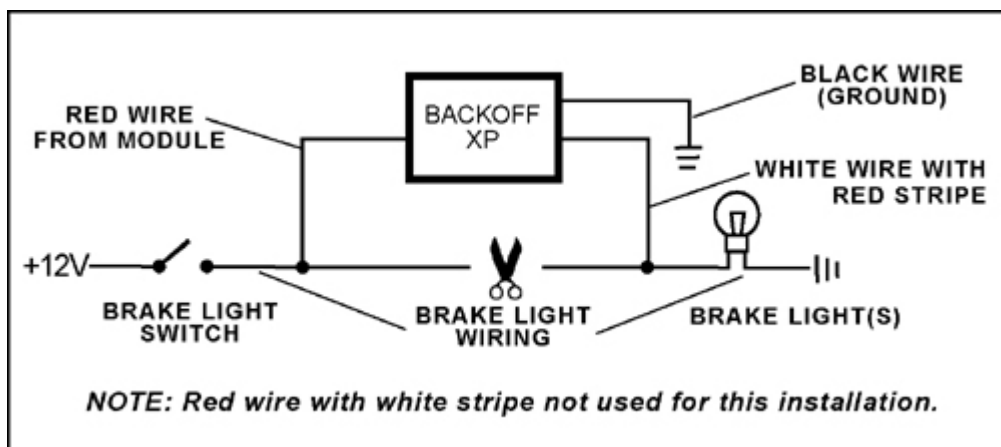


BackOFF-XP™

Installation Instructions

Mode One Installation for - 3 Short Flashes / 1 Long Flash (Repeat):

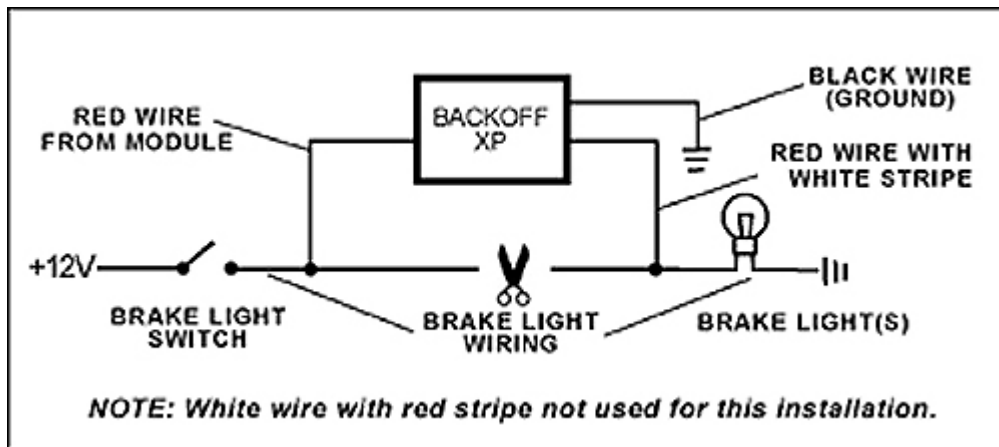
- Before you begin...make sure your brake lights are working properly!
- Locate brake light wire (leading to the vehicles center brake light).
- Cut and splice Module into brake light wire (see schematic below). Secure "Red Wire" from Module to wire leading from "Brake Light Switch". Secure "White Wire with Red Stripe" from Module to wire leading to the brake light.
- Connect "Black Wire" to Ground.
- Secure BackOFF XP Brake Light Signal Module with included double-sided adhesive tape.



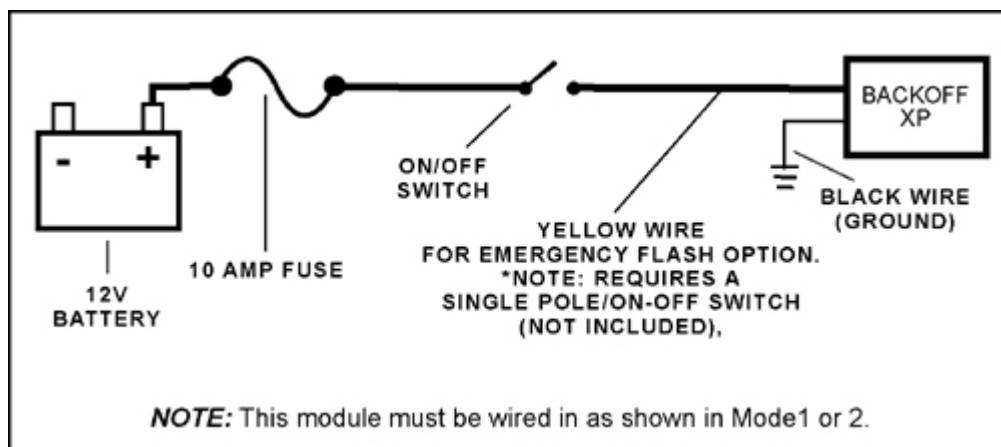
Mode Two Installation for - 5 Quick Flashes & Steady On:

- Before you begin...make sure your brake lights are working properly!
- Locate brake light wire (leading to the vehicles center brake light).
- Secure "Red Wire" from Module to wire leading from "Brake Light Switch". Secure "Red Wire with White Stripe" from Module to wire leading to the brake light.
- Connect "Black Wire" to Ground.

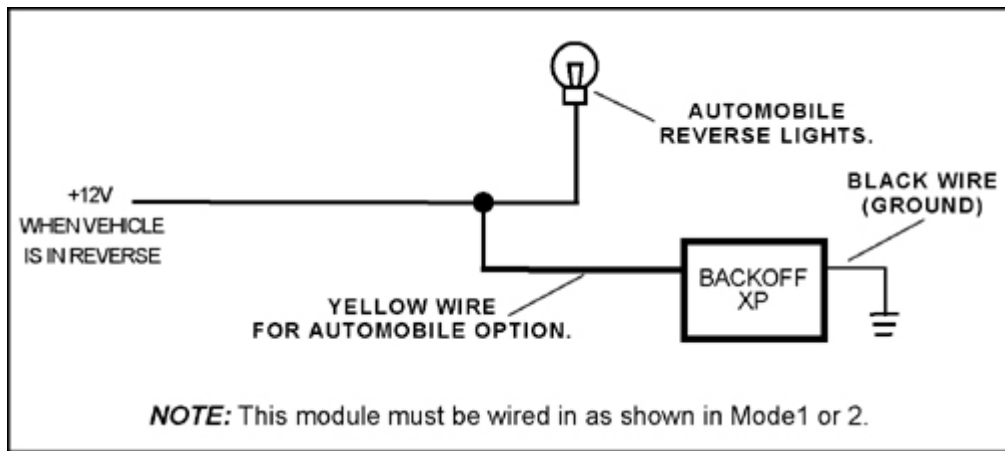
- Secure BackOFF XP Brake Light Signal Module with included double-sided adhesive tape.



OPTIONAL EMERGENCY FLASHER FOR MOTORCYCLES Causes Brake Lights To Blink Continuously When Switch Is Closed



OPTIONAL BACK-UP FLASHER FOR AUTOMOBILES Causes Center Brake Light To Blink When Automobile Is In Reverse



[Home](#) | [Search](#) | [Help](#) | [Contact](#) | [Cart & Checkout](#)

©2004 Signal Dynamics Corporation