

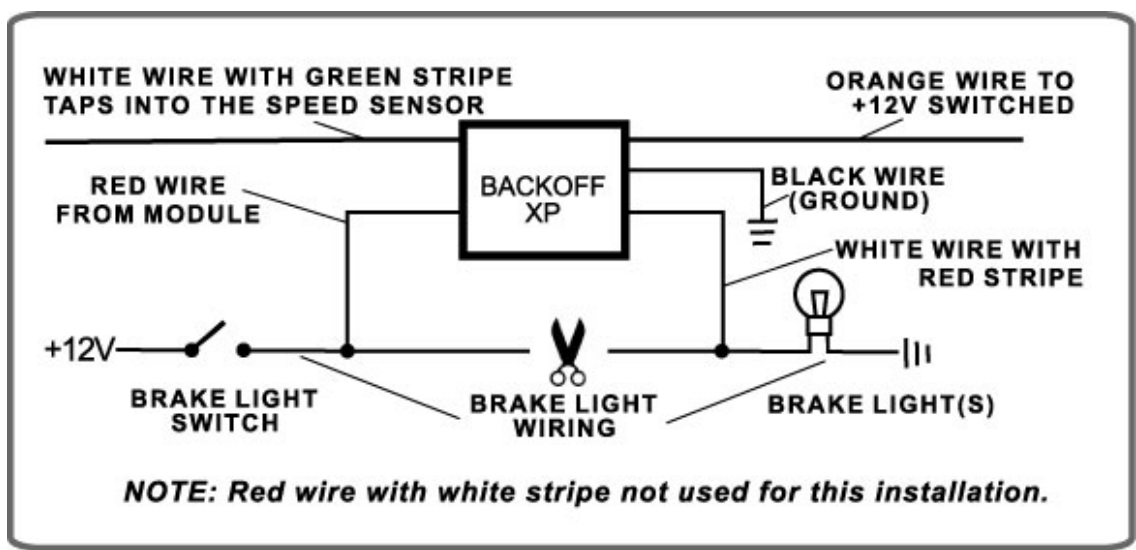
Brake Hold™ Module

Installation Instructions

Mode One: Emit a visual signal of 3 short light flashes, followed by 1 long light flash (3.5 seconds). The signal automatically repeats itself as long as the brake lights are on.

****Your Bike MUST have Electronic Pick-Up Sensor****

- Step 1: Before you begin...make sure your brake lights are working properly!
- Step 2: Locate brake light wire (leading to the vehicles center brake light).
- Step 3: Cut and splice Module into brake light wire (see schematic above). 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.
- Step 4: Connect "Black Wire" to Ground.
- Step 5: Connect "Orange Wire" to +12V Switched (This needs to be a power source that is only energized when the bike's key switch is on; the bike's tail light is usually a good place for this).
- Step 6: Tap the "White Wire with Green Stripe" into your bike's speed sensor wire (Speed Sensor Wire are typically located on the transmission and have 3 wires: Power, Ground and Speed Sensor).
- Step 7: Secure BackOFF Brake Hold Module with included double-sided adhesive tape.

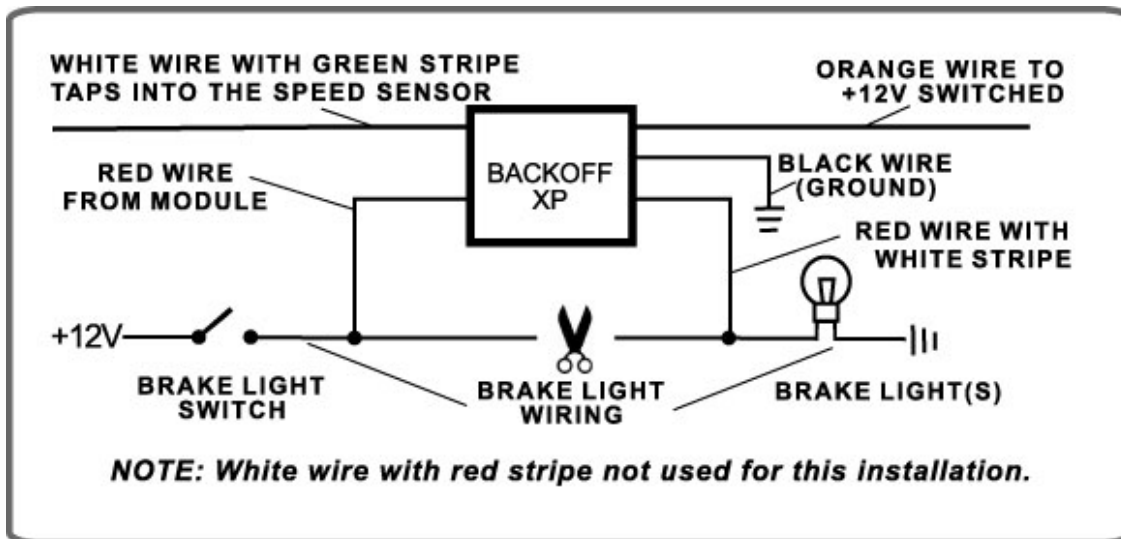


Mode Two: Emit a visual signal of 5 quick flashes, followed by a steady on

light that remains steady as long as the brake lights are on.

****Your Bike MUST have Electronic Pick-Up Sensor****

- Step 1: Before you begin...make sure your brake lights are working properly!
- Step 2: Locate "brake light wire" (leading to the vehicles center brake light).
- Step 3: Cut and splice Module into brake light wire (see schematic above). 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.
- Step 4: Connect "Black Wire" to Ground.
- Step 5: Connect "Orange Wire" to +12V Switched (This needs to be a power source that is only energized when the bike's key switch is on; the bike's tail light is usually a good place for this).
- Step 6: Tap the "White Wire with Green Stripe" into your bike's speed sensor wire (Speed Sensor Wire are typically located on the transmission and have 3 wires: Power, Ground and Speed Sensor).
- Step 7: Secure BackOFF Brake Hold Module with included double-sided adhesive tape.



BRAKE ALERT:

If the Brake Hold Module is holding your brake lights on for you and you wish to gain the attention of someone behind you; simply press either brake and your brake lights will flash 5 times then return to steady on.