



# Blinking Smart Stop Module Installation Instructions (New Version)

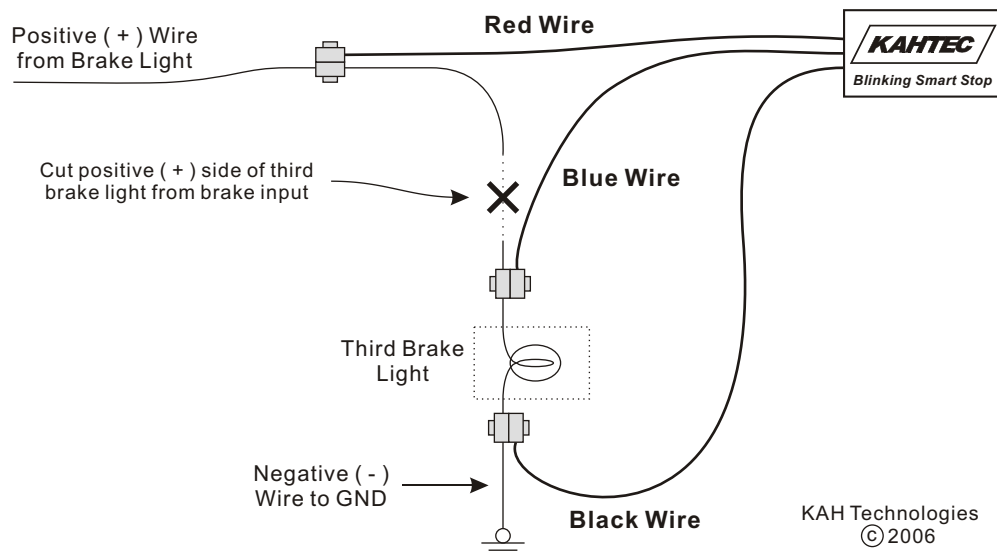
## I. Description

Applying your brakes will cause your existing third brake light to blink rapidly approximately 5 times and then stay on solid as long as you have your foot on the brake pedal.

## II. Features

- Size: 1" x 1" x 0.75" (25mm x 25mm x 19mm)
- Operating Voltage: 12 Volts DC
- Operating Temp: -30°C to +70°C
- Max Power Consumption: 1W

## III. Circuit Diagram



## IV. Installation

- 1) Locate access to the third brake light wires. The easiest access to them is from where you change the existing bulb or LED bar.
- 2) Place a "Quick Connect" connector over positive (+) side wire going to the third brake light and insert the Red wire. Using the pliers, squeeze the metal splice to secure the wires and then snap the cover closed.
- 3) Place a "Quick Connect" connector over the same positive (+) side wire going to the third brake light but between where you attached the Red wire and light. Insert the Blue wire and squeeze and snap as before.
- 4) Place a "Quick Connect" connector over the negative (-) side wire (any chassis ground) and insert the black wire. Squeeze and snap as before.
- 5) Cut the positive (+) side wire between where you attached the Red and Blue wires from the Smart Stop.
- 6) Bond the Smart Stop inside somewhere out of the way with double-sided tape away from areas of high temperature, moisture and water leakage.