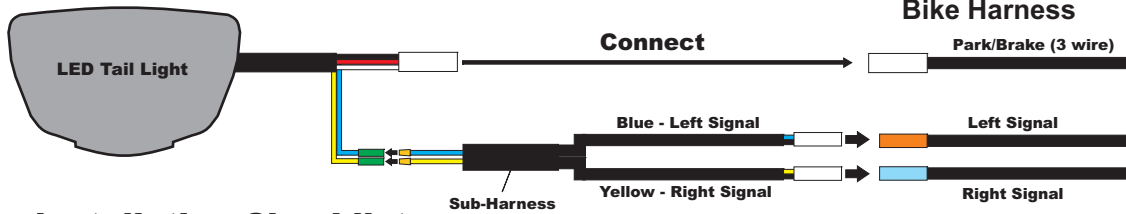


Honda CBR 1000RR 2008-2016

Sequential LED Tail Light Installation Guide

Part# H-8RR1-C/S



Pre-installation Checklist:

- Battery is in healthy and fully charged condition - may need engine on after installation to operate signals
- If aftermarket front LED signals are installed resistors must be installed on front
- Signals must be flashing at the stock OEM rate prior to install

Park/Brake:

Locate the main 3 wire harness from the bike and connect with the 3 wire connector on the LED tail light.

Sequential Signal:

Using the supplied sub-harness, connect the yellow and blue wire to the matching yellow and blue wire on the LED tail light.

Connect the opposite end of the sub-harness to the bikes factory left and right signal connectors.

Note:

Two resistors are wired inside the sub-harness. It is normal that these resistors get hot when the turn signals are activated.

Please download programming instructions at www.motodynamic.com/download

*For troubleshoot information please visit: <http://www.motodynamic.com/faqs>

Voltage Stabilization Kit

Note: Only install this if you have voltage dropping/connection issues on your brake circuit.

Symptoms include:

1. While pressing and holding front and/or rear brakes and the engine is on/idle, brakes continue to flash randomly while stop alert is enabled.
2. While pressing and holding front and/or rear brakes and engine under high RPMs, brakes continue to flash randomly while stop alert is enabled.

Use the included T-Tap connectors and wire in the voltage stabilization kit black wire to the ground wire (black) and the white wire to the brake light wire (normally white) on the tail light main harness. If symptoms continue please contact us at sales@motodynamic.com



ATTENTION: DO NOT DISCONNECT THE FACTORY HONDA HARNESS IF YOU ARE REMOVING THE REAR FENDER. PLEASE SPLIT THE REAR FENDER IN HALF AND FOLLOW IT DOWN TO BEHIND THE LICENSE PLATE LIGHT AND CONNECT THE LED TAIL LIGHT SUBHARNESS THERE.

2010-2016 CBR1000RR

2008-2009 CBR1000RR

