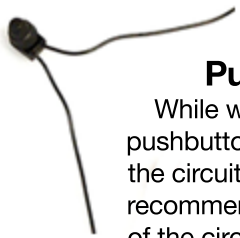


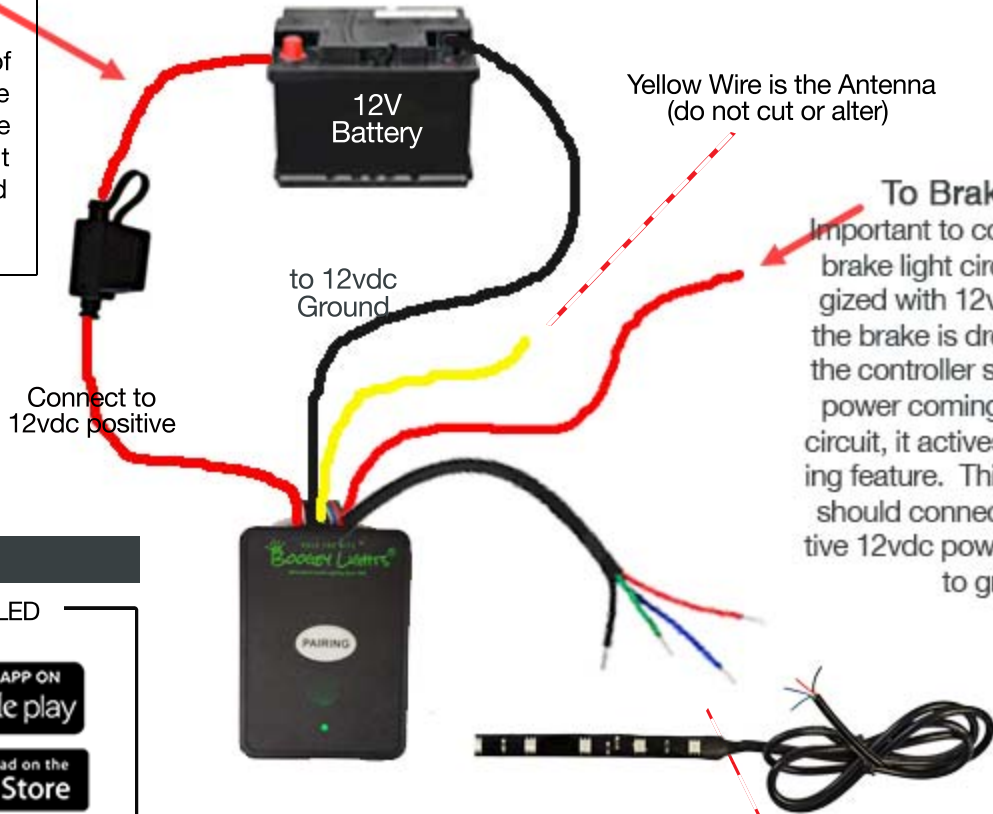
Multi-Color Wireless LED Controller with Brake Light Circuit Wiring Diagram

with Pushbutton Switch



Pushbutton Switch

While we normally prefer to place the pushbutton switch on the negative side of the circuit, with the brake flash feature we recommend placing it on the positive side of the circuit. Some newer vehicles won't work correctly if there isn't a solid ground at all times on the controller.



To Brake Circuit
Important to connect this to the brake light circuit that is energized with 12vdc power when the brake is depressed. When the controller senses the 12vdc power coming from the brake circuit, it activates the brake flashing feature. This brake light wire should connect only to a positive 12vdc power source. Never to ground.

AVAILABLE IN EITHER RF KEYFOBS or BLUETOOTH

RF REMOTE CONTROL



Remote Control
KEY FOBs

BLUETOOTH ENABLED



Download the FREE Boogey Lights APP from APP store.

Download the APP operating manual from www.BoogeyLights.com

LED Strip Blue, Red, Green & Black Wires

Connects w/ Red, Green, Blue and Black Wires from Controller. Each wire represents its respective light color. BLACK is the GROUND wire.

800.847.1359

RULE THE NITE™
BOOGHEY LIGHTS
Motorsports Accent Lighting Since 1989!

[BLMCBF 07-04-20]

www.BoogeyLights.com