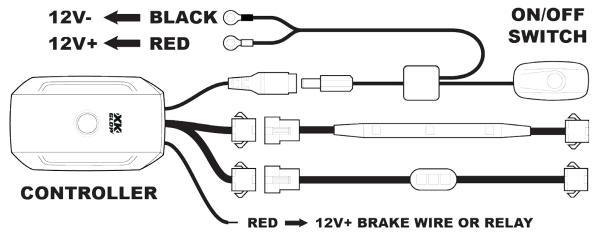


## **Recommended Mounting Locations**



## Mounting Instructions

1. Test all components before mounting: As shown below, plug ALL light units together and connect them to the controller and the switch wiring harness. Connect the RED battery terminal to the POSITIVE pole of 12V DC battery. Connect the BLACK battery terminal to the NEGATIVE pole. Turn on the switch and push the touch button to test all lights. If the lights show any defects, please contact us and we will be happy to replace them for you.



2. Plan mounting locations: Disconnect the tested lights from the vehicle's battery and remove any bodywork that will have the <u>LED lights located behind them</u>. Clean the mounting surface. LOOSELY mount the LED lights using Scotch or painters tape (not included) to the desired locations. (DO NOT firmly attach the lights in this step.) Plan for each output zone (front/rear, underglow/engine, etc.).

3. Mount the lights and wires: Clean the mounting surface again. Peel off the 3M tape on the back of the light, and attach the lights to the planned locations. Firmly push the lights to make sure they are securely attached. Connect all Y-splitters, extension wires and the switch wiring harness.

ZONE1

Each zone can be controlled independently through the app. Perfect for engine and underglow.

Longpress to turn on/off.
Short press to change light presets.

WARNING- Do not force the plugs together! If they don't snap together, verify that all the pins line up. If a pin is out of place, it must be straightened for the plug to snap together.

- **4. Tap into the brake relay or positive brake light wire:** To utilize the controller's Smart Brake feature, the red wire on the controller must be tapped into the brake relay or positive brake light wire. Please refer to your owners manual.
- 5. Secure all wires and connectors: Use provided zip ties and wire clips to neatly mount and hide any loose wires. Make sure they are not touching anything hot or located on moving parts. Locate the ON/OFF switch in a dry and convenient location
- **6. Connect to 12V DC power:** Firmly connect the wire terminals to the positive and negative poles of the battery. Power on, download the **XKchrome** App, and enjoy!



**Please note:** There are multiple XKGLOW apps on the App Store. Only the XKchrome App will work with the XKchrome Bluetooth Controller. The App icon is pictured here.