

Input Voltage	Controller Max Load	Max RGB Wattage	Max WHITE Wattage
12V DC	6 amps	1.5W / bulb	26W / bulb

Warranty and Disclaimer

Within THREE years after the purchase date, the original buyer may return any XKchrome controller that has failed due to a defect in materials or workmanship. LED Bulbs that have one or more LEDs fail to illuminate due to a defect in materials or workmanship are covered with a THREE year warranty for the original buyer.

Installation of this product must be performed by a licensed professional. Should the failure of the product be the result of damage occurring as a result of improper installation, alteration of the product or an act or omission on the part of the consumer, this warranty is void. XKGLOW Lighting shall not be responsible for any consequential damages which arise from the use and/or installation of the product. If the kit is installed in any manner other than specified, XKGLOW Lighting reserves the right to deny any warranty claims at the discretion of the technical support department. Any product return must include the original packaging, invoice number and a statement of the alleged defect. Upon receipt of the returned product, the company will test the product for defect. If the product is returned from an address within the continental United States, within the first 30 days after purchase, and is found to be defective, XKGLOW Lighting will exchange or refund the original purchase expense. This offer does not extend to the cost for shipping charges on any international packages.

Additional Disclaimer Terms

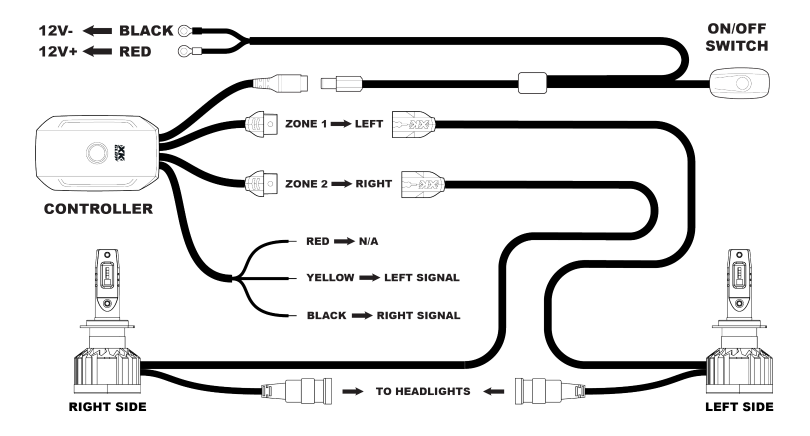
Please check your local and state laws for the proper use of this product.

- Improper installation of electrical products such as lighting may cause damage to any vehicle or device to which the improperly handled or installed lighting is attached.
- Improperly installed product may cause electrical injury to persons.
- It is recommended that the kit should be installed by a licensed professional.
- XKGLOW assumes no liability for the installation of the product.
- Warranty or liability will not exceed the product purchase price, which shall be buyer's sole and exclusive remedy.



Mounting Instructions

1. **Test all components before mounting:** As shown below, plug <u>ALL</u> light units together and connect them to the controllers 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 controller buttons to test the LED Bulbs. If the lights show any defects, please contact us and we will be happy to replace them for you.

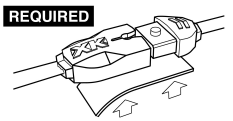


Power Options

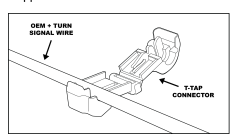
- **Option A.** Wire Direct to Battery: To independently control the RGB Devil's Eyes without your vehicle being powered on, you must wire the power wire harness directly to the battery. With this setup, the RGB LEDs must be turned on via the ON/OFF switch or the XKchrome App. Firmly connect the wire terminals on the harness to the positive and negative terminals on the battery.
- **Option B.** Wire to Ignition Source: Wiring the power wire harness to an ignition source will make the RGB Devil's Eyes turn on automatically when the vehicle is powered on. Note- you will not be able to control the RGB LEDs independently of the vehicles power. To do this, simply wire the <u>red</u> wire on the power wire harness to an ignition wire source utilizing an adda-fuse (not included). Ensure that the fuse is capable of handling the extra current load from the added accessories. Connect the <u>black</u> wire on the power wire harness to a nearby ground.
- 2. Install the bulbs: Remove the existing bulbs from the headlights. Using the supplied collars, install the XKGLOW bulbs into the headlights. Following the diagram below, plug the bulbs into the XKGLOW drivers and the drivers into the stock headlight plugs. Power headlights on to ensure proper install. Connect the other plug on each bulb to the XKchrome Bluetooth controller.
 - **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 in order for the plugs to snap together.
- 3. Route power wiring harness: Mount the ON/OFF switch in a convenient location. Route the two DC plugs toward each side of your vehicle. Using zip ties, secure any loose wiring.
- 4. Install XKchrome Controller: Plug the XKchrome controller into the DC plug from the power wiring harness. Then plug the LED bulbs into the XKchrome controller. Zone 1 from the controller goes to the left side headlight and Zone 2 goes to the right side.

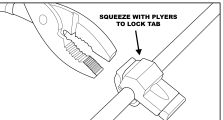


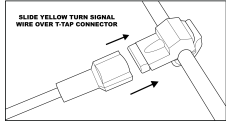
5. Optional- Tap into the + turn signal wires: Please check service manual specific to your make and model to verify positive turn signal wires. First, tap the Yellow wire into the LEFT side turn signal positive wire. Take the included T-tap connector and secure it on the positive turn signal wire following the diagram below. Put the wire in the groove of the T-tap connector, shut it, and use plyers to lock the tab into place. Take the spade terminal on the yellow turn signal wire and slide it over the installed T-tap connector to lock it in place. Repeat for the right side of the vehicle. Tap the Black wire into the RIGHT side turn signal positive wire. The Red sensor wire will not be used in this application.



Attach 3M tape to the back of both plugs







6. 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.