

Input	LED Pod
Voltage	Wattage
12V DC	6 watt

## Warranty and Disclaimer

Within THREE years after the purchase date, <u>the original buyer</u> may return any XKchrome controller that has failed due to a defect in materials or workmanship. LED Pods 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 <u>the original buyer</u>.

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 results of the testing do not support the warranty claim, do not reveal any defect or indicate consumer negligence in the installation and handling of the product, then the product will be returned to you and you will be charged a reshipping fee. 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.

# Return/Exchange Procedure

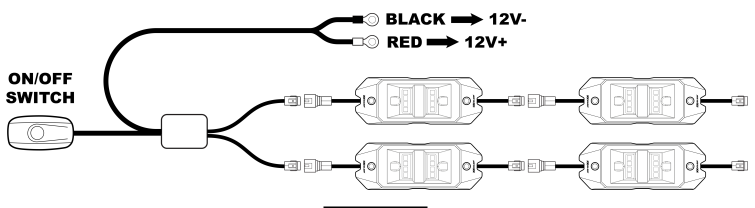
- 1. Email [xk@xkglow.com] to notify us of the product issue as well as the item number and name of customer on invoice.
- 2. We will send you the trouble-shooting guide to fix the issue, or to narrow down which of the component(s) need to be replaced. If the issue still exists, we will ask you to send back the defective items to be replaced.
- 3. Please send the returned item as instructed, along with claims and a telephone number where you can be reached.
- After the returned item(s) have been accepted and inspected, we will issue a refund or replace the items ASAP. For refunds, item(s) must be sent to XKGLOW within 14 days from date of purchase. Original shipping charges are not refundable.

We always stand behind our products and are committed to our customers! For questions you may have, please contact xk@xkglow.com. We normally respond within 24 hours. (Monday-Friday).



### Mounting Instructions

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



### Power Options

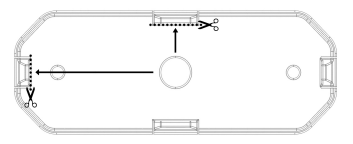
- **Option A. Wire Direct to Battery:** To independently control the rock pods without your vehicle being powered on, you must wire the power wire harness directly to the battery. Firmly connect the wire terminals on the harness to the positive and negative terminals on the battery.
- **Option B. Wire to Ignition Source:** Wiring the power wire harness to an ignition source will make the rock pods turn on automatically when the vehicle is powered on. Note- you will not be able to control the pods 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 add-a-fuse (not included). Connect the <u>black</u> wire on the power wire harness to a nearby ground.

### Wiring Options

**Option A. Surface Mount Wiring:** The pod was designed to allow for easy surface mounting. Simply cut off two of the tabs on the rubber grommet to make room for the wiring to enter/exit and ensure the wiring follows the channels on the back of the pod when mounting. Failure to follow the wiring channels may result in pinched/broken wiring when screwing the pod into place. Options below.

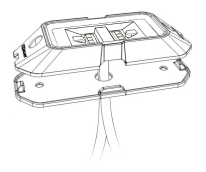


Select two of the four tabs on the rubber grommet for the wiring to feed through. These will be for the input and output wires. Choose what best fits selected pod in its desired mounting location and using a pair of scissors or a razor blade, carefully cut off the two tabs. Leave the remaining two tabs in place to prevent dirt/grime buildup under the pod.

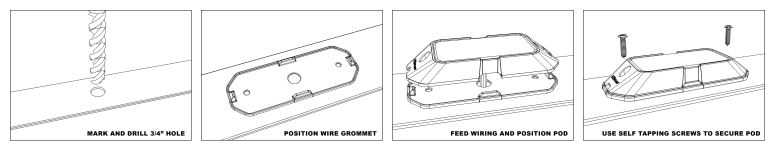




- **Option B. Through Hole Wiring:** If you can access the rear of the panel you are mounting to, you can utilize the through-hole wiring method. Simply drill a <sup>3</sup>/<sub>4</sub>" hole in your desired mounting location and feed the wiring through to the rear of the panel. This method can be seen to the right.
- 2. Optional- Mark and drill for Through-Hole Wiring: If utilizing the through-hole wiring method, mark and drill a <sup>3</sup>/<sub>4</sub>" hole in the center of your desired mounting location.
- 3. **Install Pod:** Place the rubber grommet into place. Feed the wiring through the channels on the rear of the pod housing or through the drilled hole and fit the pod into place. Ensure that there are no pinched wires on the



back side of the housing. Using the self-tapping screws, secure the pod into place. If preferred, you can use nuts and bolts instead of the self-tapping screws (not included).



- 4. Wire Pods: Using the included extension wires, connect each pod together in a daisy-chain fashion. Ensure wiring is free from any hot or moving parts.
- 5. Route power wiring harness: Mount the ON/OFF switch in a convenient location. Using zip ties, secure any loose wiring to complete the install