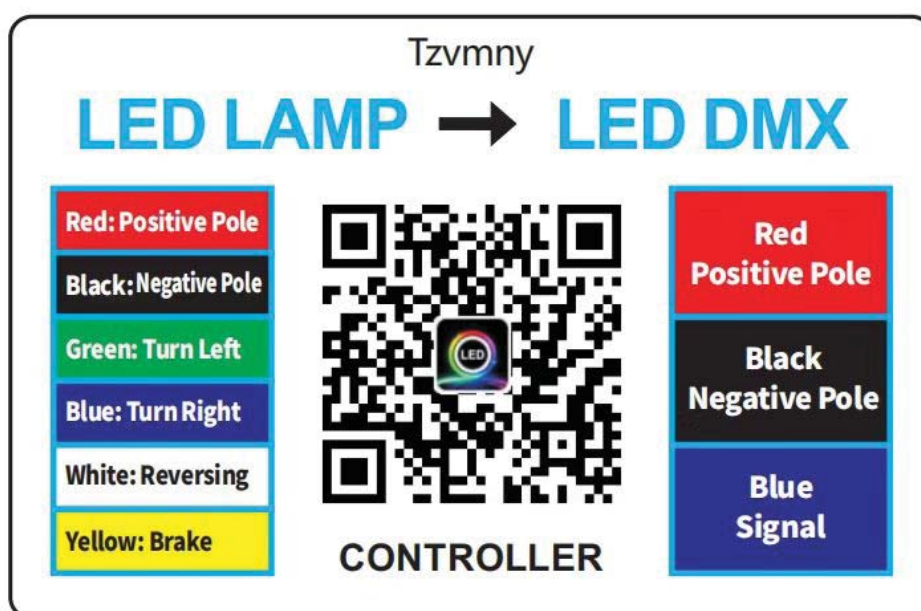


Function:

1.1. Color Change 2. Brightness Adjustment 3. Speed Adjustment
4. Custom: Jump, Breath, Flash, Gradient 5. Music Control

Turn on your mobile phone Bluetooth connection first. It's a code on the harness controller box. Use your mobile phone to scan the code on the controller case then you can download the app 'LED LAMP' or search 'LED LAMP' on App Store first. When you have finished download the app open it with your mobile phone Bluetooth connection open as well. For example, If you turn on the RGB lights, then turn on the app, it will show different function, click "LED BLE", you will come to the RGB control page, you can adjust to the color as you like, RED, GREEN, BLUE or choose the mode as you like. It have 4 pages to meet your need, RGB, Mode, Custom, Music, you can click one of the function you like to custom the lights.



46*30mm

LED ILLUMINATED WHEEL RING INSTALLATION GUIDE

TOOLS NEEDED:



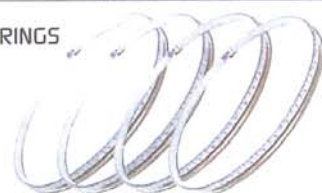
KIT CONTENTS:

[12] M4 NUTS

[4] LED WHEEL RINGS

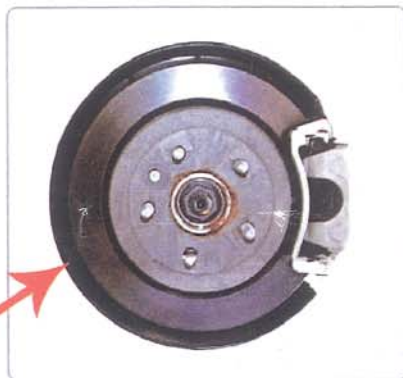
[12] M4 BOLTS

[12] SELF-TAPPING SCREWS



ACCESS YOUR BRAKE SYSTEM

Begin removing the wheel from your vehicle. Behind each brake system is a metal brake dust shield (indicated by the arrow in the picture.) This is what will be used to mount your LED wheel rings to.



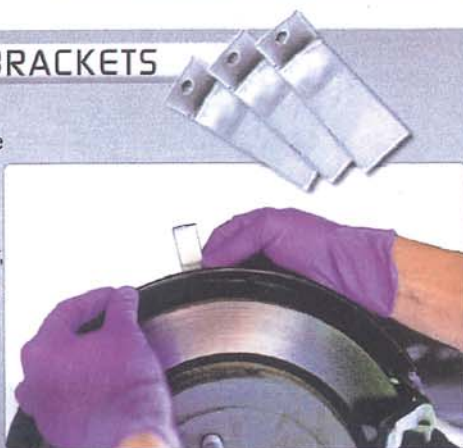
ALIGNING LIGHTING WHEEL



Mock up the light ring in desired location (generally centered around the brake assembly) You should test your ring before going any further by connecting it a 12 volt battery. While testing check the way the light reflects and mark the ring in the desired location.

MOUNTING BRACKETS

Three mounting brackets will be used for each ring. The pre-drilled hole is where the ring mounts to the bracket. However, you will need to drill through the aluminum ring and use the self tapping screws, to drill through the dust shield.



Use the self tapping screws to attach to the dust shield and the bracket at the same time. This will insure that the bracket is mounted tightly to the dust shield.

DRILLING DUST SHIELD



DRILLING LIGHTING WHEEL

Mount brackets to lighting wheel with supplied nuts and bolts.



Use your drill and 4mm drill bit to make necessary holes in the aluminum ring in the locations marked in the previous steps.

MOUNTING LIGHTING WHEEL

You should now be ready to permanently mount each lighting wheel to its specified brackets. Position it correctly and make sure everything is tightened.

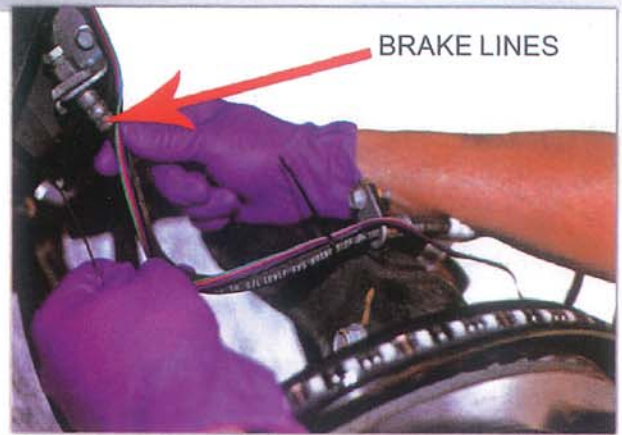


CONTINUED.....

FASTENING WIRES

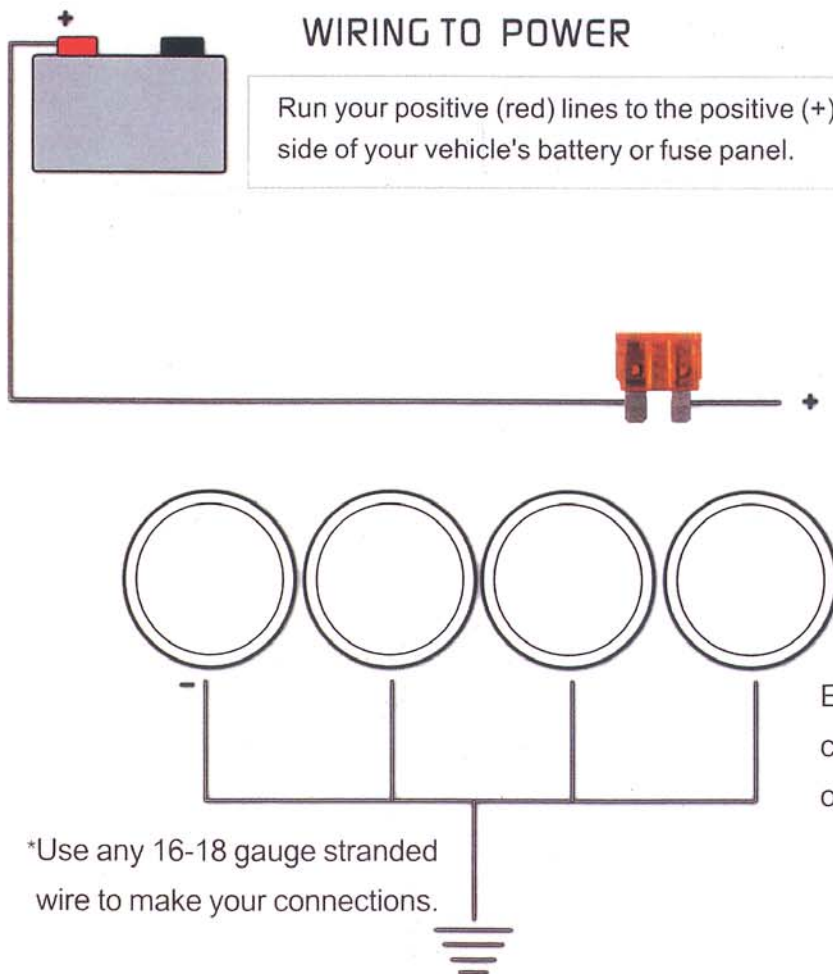
All wires should be securely fastened. Use zip ties to attach your wiring to the factory brake lines. Like the brake lines slack is required around the control arms to allow the vehicle's suspension to have full articulation and motion without causing damage to or disconnecting any wiring.

**Use an experienced 12V technician for this step.*



Now that your lighting wheel ring is fully installed, you must wire each ring to the Rocker Switch that is provided. A wiring diagram is provided below to insure proper installation.

Wiring should be done by a professional and a 5A fuse added near the power source. All wired connections should be secure and properly insulated.



PRO-TIP:

An "Add-a-Circuit" allows you to easily tap into fused power and can be purchased at any auto-parts store.



Use electrical tape or heat shrink tubing to protect any wires from exposed weather and elements.

Each negative (-) line must be grounded to a clean part of the vehicle's chassis, frame, or other grounded source.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20 cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.