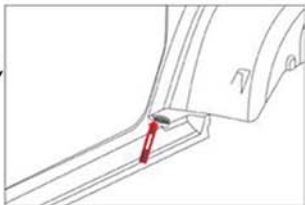


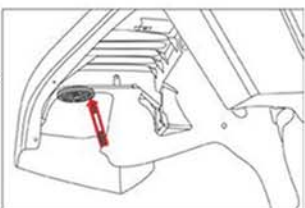
Installation Position

1. Place LED Rock Light on rear fenderliner in front of the wheel, mark mounting location and remove fender liner.



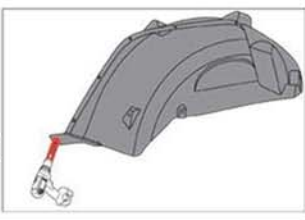
NOTE: These are suggested mounting points only.

2. Place LED Rock Light on front fender liner above the wheel, mark mounting and remove fender liner.



3. Drill mounting holes in each fender liner with a 1/4 drill bit

NOTICE:
Use caution when drilling holes to ensure best possible fit of product

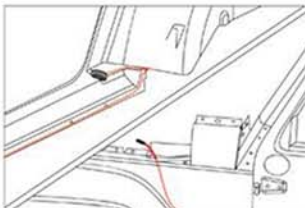


4. Install LED Rock Lights on fender liners using the Flat Mount rubber spacers. Screws, nut, 10mm wrench and 6mm Allen key. Once finished, reinstall fender liners.

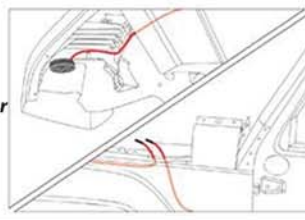


5. Run wiring for rear Rock Light along the pinch seam, securing with zip ties where necessary and up through the fender into the engine bay.

TIP: To help guide wiring through fender, drop a piece of string down the fender, tie to wiring and pull up.



6. Run wiring for front LED Rock Lights along the fender liner and up through the fender into the engine bay.

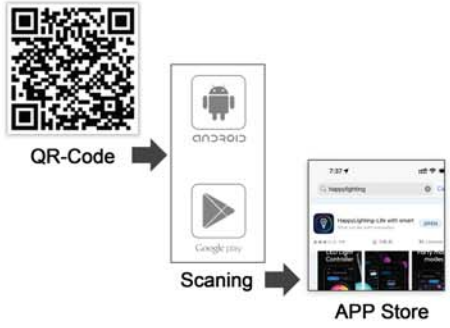


With Safety Fuses and Switch(No including)



How the App control the lights?

Part 1. Download the APP throgh Scanning the QR-Code or on the Phone ect.



Part 2. How to deal with the issue when Connecting the Lights to the APP "HappyLighting"

What will it happen:

Bluetooth Connection for the first time you use it or never pair with 'HappyLighting' after moving the device, please following the below steps:

How to deal with:

A. First, please enter your phone settings, open the Bluetooth.

B. Second,open the HappyLighting app, the app will auto to connect the device.

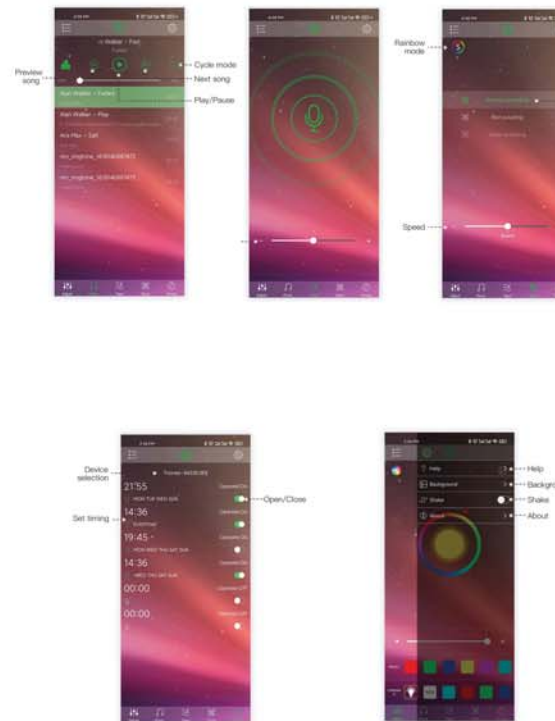
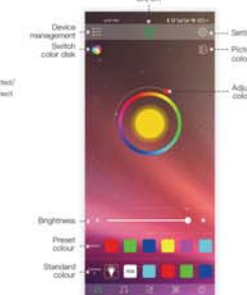
Part 3. How to Operate the APP

APP Operation

Click the HappyLighting APP icon



Click "Allow" to enable your Bluetooth



Coming across the following issue,Please contact us:

Missing parts. or One Used.

Nothing worked or Not working correctly.

Worked for some time then just flicker.

Not the One you wanna.

Coming across the following issue,
Please restarting the phone,or contact us when can't resolved.

1st、Have no working Bluetooth signal in controller.
2nd、Showed BT but wouldn't connect to either of phones.

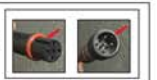
Does The RGBW Rock Lights drain the battery?

1st、If the battery is in good health,
and you drive regularly, it shouldn't be an issue.

2、Recommend a switch in the wire in case you need to turn it off if the car will be sitting for a long time.

Colors do not match the colors on the app.

Pls take a Correct slot insertion



Warning:

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a 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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm 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.