

## HIGH POWER LED FOG LAMP BULB

## Note:

- \* Non-Canbus Type
- \* May require a Resistor on some Newer Cars
- \* Resistors Sold Separately
- \* May not fit in some Fog Lamps with Bulb Shields

Due to slight variances between different vehicles, some bulbs may feel excessively loose or tight. Your new LED Fog Light Bulbs include an additional larger O-ring to be used when the bulb feels too loose.\* In addition, sometimes the best fit may be found by using the stock O-ring on your existing bulbs.

\* H8, H9, & H11 applications only

Please visit Nokyausa.com for updates to this manual.



Step 1: IMPORTANT!
Before attaching the above connector, you must first determine the polarity of your car.



Step 2: Connect one of the LED bulbs to one of the resistors as shown.



Step 3: Insert wires from the LED Bulb into your car's fog lamp connector as shown. If the lights are operational, this is the correct polarity. If not, they must be reversed.



**Step 4:** Having noted the proper polarity for your car, insert the wires into the connector. Note: They must be oriented as seen in step 3.



**Step 5:** Install the bulb and connect to your cars wire harness.



Use wire tires, or double sided tape to fasten the resistor to the car.