

Gen3 LED Headlight Bulb INSTALLATION

If unsure about installing have your dealer or authorized mechanic install your NightRider™ Gen3 LED headlight bulbs.*

NightRider™ LEDS will not be held responsible for improper installation causing damages or if use is restricted by the rules and regulations of your region for your application.

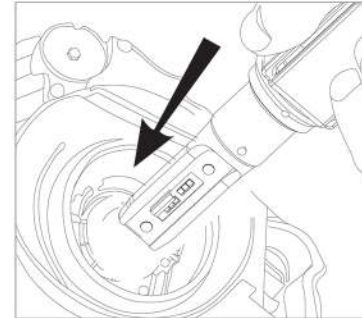
Images at right are for general installation guidance only.

TROUBLE SHOOTING

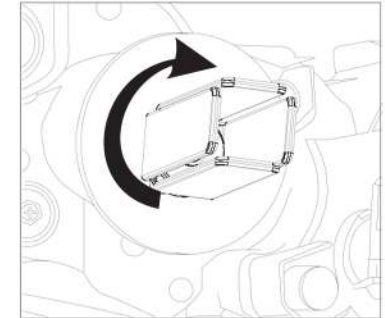
Problem	Test	Issue
Will Not Illuminate	Ensure switch and electrical system is working.	Power Supply Issue
	Ensure correct installation of LED headlight bulb.	Improper Installation
	Switch and electrical system are in working order.	Defective LED Light. Contact your NightRider™ LEDS Dealer for warranty replacement.
Flickering on one Side	Remove the flickering light and install on the other side or hook up to direct power supply.	Flickering stops: Light is not installed properly. Still flickering: Light is defective. Contact your NightRider™ LEDS Dealer for warranty replacement.
Flickering on both Sides	Hook up to direct power supply.	Flickering stops: Your vehicle's ECM is not compatible with the NHCAT LED light. Adding a light specific decoder may be required.

*Some vehicles' ECM (Electronic Control Module) may not be compatible with this light. Adding a light specific decoder may resolve this issue. Not DOT approved.

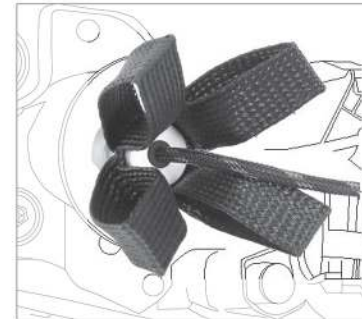
- 1 Disconnect cable from negative battery terminal.



- 2 Insert LED Headlight Bulb into light socket.

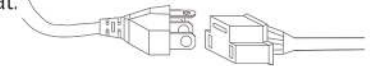


- 3 Turn clockwise until bulb is locked into place.

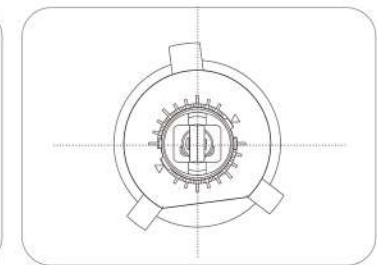
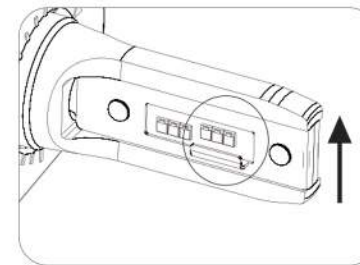


- 4  Make sure to fan out the copper cooling bands to ensure proper heat dissipation.

- 5 Connect new LED headlight bulb to your vehicle's wire harness, then reconnect negative cable to battery terminal.



- 6 Your LED Headlight bulb tip should be vertical inside the socket. If not, you can turn the base until the right angle is achieved. This way you can adjust your beam until it is optimal.



- 7 Light up the Night.