



V-NoFog Installation Instructions

Thank you for purchasing our high quality **V-NoFog** kit. Your business is greatly appreciated. Please follow the instructions below. Failure to follow the procedure below can lead to damage of the electrical system of your motorcycle. If you require additional information, please do not hesitate to contact our technical group at tech@parts4powertoys.com.

Introduction:

Condensation and fogging has been a huge problem for all Harley Touring motorcycles with gauges installed. Our V-NoFog kits provide the solution for this problem and give our customers a life time warranty for all V-NoFog bulbs. You will never have to replace another burnt gauge bulb.

Step1: Fairing removal

Remove the fairing from the motorcycle following the instructions provided by Harley-Davidson. Once the fairing has been removed. Locate the back of all gauges and the black bulb holder within each gauge. Remove the holder following the instructions in the Harley owners manual for bulb replacement and remove and discard the old bulb.

Step2: V-NoFog bulb inspection prior to installation

Next examine each new V-NoFog bulb and inspect the wire contact at the base of each one. The should appear as in **Figure A** and the exposed wires should be clean and centered so that once inserted into the bulb holder, there is good electrical contact made with the contact within the bulb holder.

Step2: V-NoFog bulb installation

Insert the bulb as in **Figure B** and make sure the bulb is functional by turning the ignition key on and verifying that the bulb lights and there is no intermittent contact if you wiggle the bulb. This is to ensure that the contact is good and will not open or cause intermittent contact with the motorcycle vibration.

Step2: Finalize installation

Once all the bulbs are installed and that all bulbs have been verified function by turning the ignition key on, reinstall the fairing as per the installation procedure outlined in the Harley-Davidson service manual.

Enjoy your purchase. If you require additional information, please do not hesitate to contact our technical group at tech@parts4powertoys.com.



Figure A

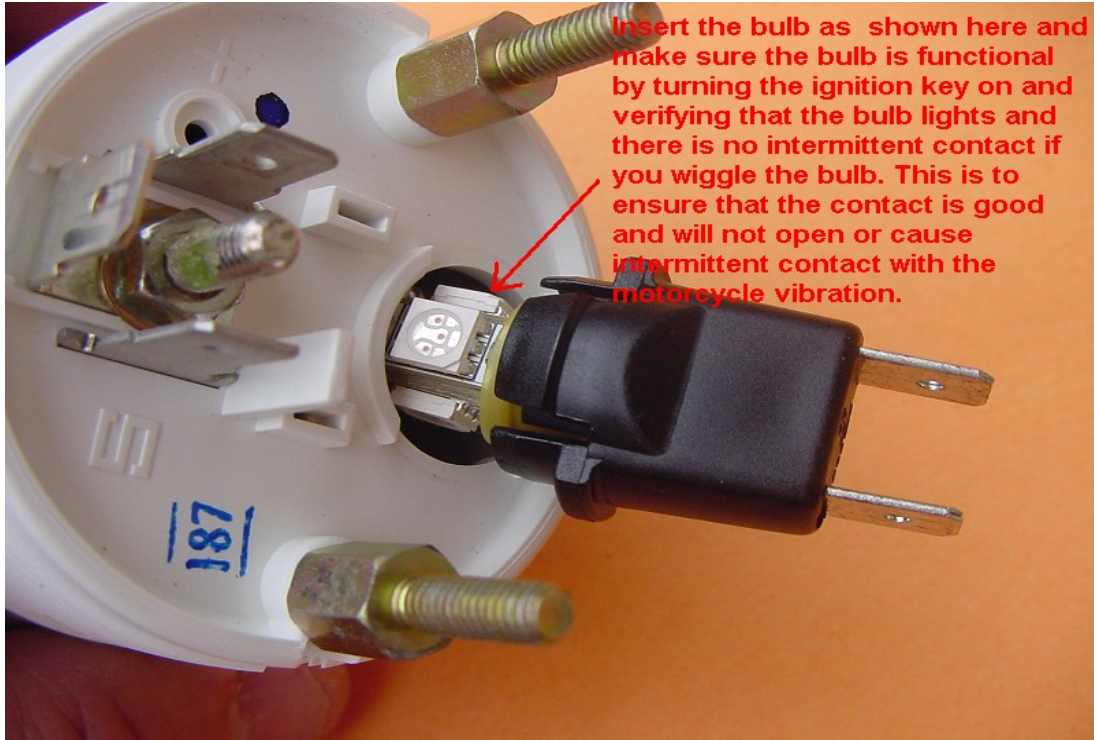


Figure B