

## Removing & Installing the Bezel: Glenda LED's

- When our lights are built, we secure the bezels tight in order to keep water and residue out. To remove your bezels, follow these steps:
- Keep the light attached to your bike to give you extra stability. Put pressure on the lens with one finger and twist the bezel as shown below. In removing the lens in this manner, you will insure that the lens does not twist causing damage to the light. To get a better grip on the bezel, you will find it helpful to use a rubber glove.



- When installing the bezels, loosen the bracket (Fig.1) and adjust so that the bezel is parallel with the ground. (Fig.2) This is to ensure the lens drops into place and is flat on the surface of the body when securing the bezel.



*Fig.1*



*Fig.2*

- The above method is one way to put the lights back together. If you do not want to take the lights out of adjustment when re-installing the lenses and bezels, you must make sure to keep the optic in place and sitting flush when tightening the bezel. Failure to do so may damage the optic.
- Make sure you clean the threads of the bezel and body and apply lubricant to the O-rings before re-installing the bezel. Secure the bezel tightly to insure no water or debris can get into your lights.