



## INNOVV K2 Lens Installation Guide

Two CNC aluminium lens mounts are included with the K2 camera set. These are extremely well made and very robust.

**Modular Mounting Kit** - Supplied with 2 modular mounting kits. These can be utilised/adapted to suit the needs of most bikes.

**Lens Locations** - Things to consider here. The lenses have a 120 degree angle so try to pick the best location to ensure a full field of view of the road ahead and behind. The 'Live' option in the K2 App is a great tool to help you adjust and obtain the perfect field of view.

**Front/Back Lens Selection** - You can use either length lens cables (1.5/3.0mtr) as front/back, whichever suits your bike set up.

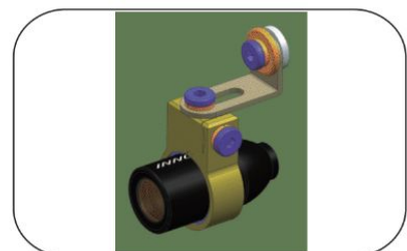
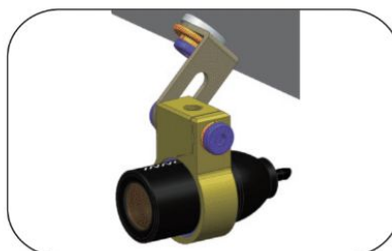
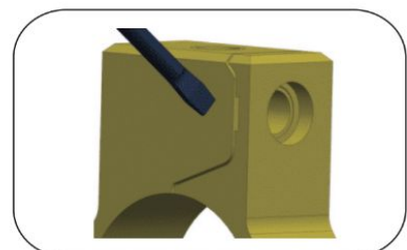
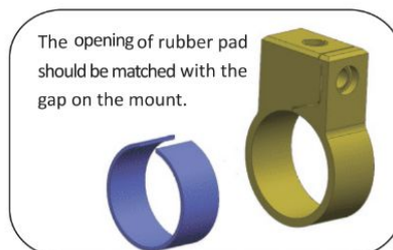
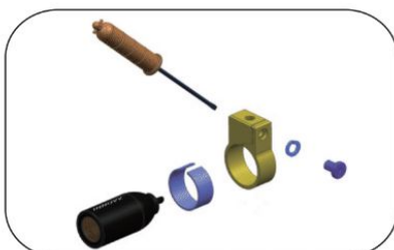
**Lens Mounts** - Secure the lenses well. Vibration will affect video quality. When deciding on lens location ensure that the lens/holder can be secured down well to limit vibration as best as possible.

**Lens Cables** - The cables are specifically made for the job. But please plan the route of the lens cable to ensure they are not exposed to excessive heat or bending.

**Connection to DVR** - The lenses are provided with screw down 'Type C' connectors. These need to be screwed in firmly to maintain a good connection.

**Lens Maintenance** - Give the lenses a regular clean as dust and dirt will affect the quality of your video footage.

**Securing Lens in Mount** - When placing the lens into the mount please make reference to guide below. Please do not apply pressure direct to the Lens.



## Examples of Fitted Lenses

We have numerous photo's on our Innovv UK website of different lens and system locations. As the Innovv customer base rapidly grows, more and more photo's are being shared on the web every day.. there may well be an Innovv customer with a similar bike to yours. So, it's well worth taking a few minutes to try a Google search with the make and model of your bike plus Innovv...

