PHANTOM

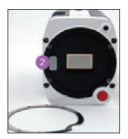
## INSTALLATION PROCEDURE



1. Remove the existing lens mount by removing the four (4) M3x10mm Socket Cap Screws with a 2.5mm hex-driver.



Do not discard the four M3x10mm screws or any shims found just behind the lens mount as they will be used later.



2. Carefully remove the EOS lens mount interface protective cap.







Do not discard the foam block and ensure that it is placed back over the pins when the mount is not in use.



4. While realigning the mounting shims that were removed, visually align the EOS Lens Mount connector pins with the internal socket. Carefully insert the lens mount while connecting pins to the interface of the camera.



Do not force the lens mount connector pins into the interface. When aligned properly the mount should slide in easily.

Forcing the lens mount may cause serious damage. Also, please be careful not to touch or scratch the sensor during this process.



5. Reinstall the four (4) M3x10mm Socket Cap Screws removed in Step 1, and then test the EOS Lens.

# **Canon EOS Lens Mount Installation**

Allows Users to Remotely Control Focus and Aperture

Ideal for applications where the Phantom camera is not accessible due to positioning, the environment or safety issues



### KIT COMPONENTS:

One (1) Canon EOS Lens Mount (PN/VRI-MNT-MIROLCM-EOS)

### **EQUIPMENT NEEDED:**

One (1) 2.5mm Hex Driver





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