## Exposure Preview "Zero" for Canon EOS System

Use this cap to reset your Canon EOS bodies for accurate Live View Exposure Preview with manual lenses.

1. Attach the CAP to the camera when camera is powered off. Power on the camera and set the camera to Manual mode. Set the camera in single shoot drive mode. Set the shutter speed to 1/60 and ISO to 100. Set aperture increment step to 1/3 EV.

Notice: Do not set the camera in continuous shooting mode to avoid input errors. only set it in single shot.

You should see an aperture reading in the display. If it reads "00" the cap is not working or is not seated correctly. You may need to turn the cap counter clockwise a touch depending on your camera model.

- 2. Turn the aperture setting dial and set the aperture value to F/64 and press shutter button once.
- 3. Turn the aperture dial and set the aperture value to F/57 and press shutter button once.
- 4. Turn the aperture dial and set the aperture value to F/64 and press shutter button once.

(The operation combination of F/64-shutter button+F57-shutter button +F/64-shutter button will activate the setting mode of the ring.)

- 5. Turn the aperture dial to f/2.0 and press the shutter button once.
- 6. Turn the aperture to f/1.0 and press the shutter once. \*
- 7. power down the camera.
- 8. Remove the Cap.

The camera live view should now match the exposure from any manual lens.

\* We have found the Canon 40D needs to be set to f/2.0 as the last step (step 6). You may have to experiment.