# MUM-14<sup>™</sup> QUICK REFERENCE GUIDE



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#### CAUTION:

# OPERATION IN HIGH LIGHT CONDITIONS CAN DAMAGE THE UNIT. INSTALL THE LENS CAP WITH BUILT-IN PINHOLE APERTURE FOR DAYLIGHT USE.



#### **123 TYPE BATTERY INSTALLATION**

Remove the battery cap. Place a single 123 type battery into the chamber, negative (-) end first. Replace the battery cap.



### AA BATTERY INSTALLATION

Remove the battery cap. Attach the AA battery adapter by screwing it onto the brass battery chamber in a clockwise direction. Place a single AA battery into the chamber, negative (-) end first. Replace the battery cap.



### ON/OFF/IR POWER SWITCH

 $\mathbf{ON}$  – Push and rotate switch knob away from the IR illuminator.  $\mathbf{OFF}$  – System off.

IR – Push in and rotate switch knob towards the IR illuminator. Observe that the red light turns on in the eyepiece to indicate that the IR illuminator is operating. (WARNING: the IR can be seen by other night vision devices.)



## DIOPTER ADJUSTMENT

The diopter adjuster ring is used to focus the eyepiece for use without the need of corrective lenses. Rotate the eyepiece diopter adjustment ring until tube image becomes clearly focused.



#### **OBJECTIVE LENS FOCUS**

Objective lens can be adjusted so that the image is clearer. Rotate the objective lens focus ring counter-clockwise to adjust it to infinity. Rotate clockwise to adjust the focus on nearby objects.



#### DEMIST SHIELD INSTALLATION

Remove the eye cup from the eyepiece. The demist shield is installed by screwing it into the eyepiece in a clockwise direction. Reattach the eye cup.



#### SACRIFICIAL WINDOW INSTALLATION

Remove the lens cap. The sacrificial window is attached by screwing it into the objective lens in a clockwise direction. Replace the lens cap when unit is not in use.



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