

# NVBS-15™ QUICK REFERENCE GUIDE



# NVBS-15™ QUICK REFERENCE GUIDE

## CAUTION:

**OPERATION IN HIGH LIGHT CONDITIONS CAN DAMAGE THE UNIT. INSTALL THE LENS CAPS WITH BUILT-IN PINHOLE APERTURES FOR DAYLIGHT USE.**



### 123 TYPE BATTERY INSTALLATION

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



### OFF/ON/IR SWITCH KNOB (When Facing Switch Knob)

OFF – From ON position, rotate one click.

ON – From OFF position, rotate one click.

IR – From ON position, pull and rotate (away from OFF position) one click.

IR OFF – Pull and rotate to ON position.



### DIOPTRER ADJUSTMENT

Perform the following one eye at a time. Rotate the eyepiece diopter adjustment ring until tube image becomes clearly focused.



### OBJECTIVE LENS FOCUS

Rotate the objective lens focus ring in to adjust it to infinity. Rotate out to adjust the focus on nearby objects.



### INFRARED (IR) SPOT/FLOOD LENS

Press the IR/spot/flood lens over the IR illuminator. Rotate the IR spot/flood lens out for wide beam. Rotate the IR spot/flood in for a narrow beam.



### INTERPUPILLARY ADJUSTMENT

While holding a separate eyepiece in each hand, swivel the eyepieces left or right to adjust the interpupillary distance for the most comfortable viewing position. Rotate the eyecups for best fit around the eyes.