DESCRIPTION
The ANVIS ADAPTER has been designed to allow the NVAG to be used with currently fielded ANVIS style helmet mounts. The adapter utilizes the tested and proven ANVIS helmet mount fore and aft controls, electrical contacts and break away points. It also features a range of 10° in tilt adjustment.
PREPARATION FOR INSTALLATION:
1. Ensure that the contacts located in the NVAG mounting shoe are free from dust and debris.
2. Move the locking tabs to the unlocked position.

INSTALLING THE ANVIS ADAPTER TO THE NVAG
1. Hold the locking tabs in the unlocked position.
2. With the ANVIS Adapter tilted down and the adjustment knobs towards the NVAG objective lenses, insert the stationary posts into the NVAG mounting shoe.
3. Seat the ANVIS Adapter squarely into the NVAG mounting shoe engaging the spring loaded posts.
4. Move the locking tabs to the locked position.
5. Ensure the ANVIS Adapter is locked into place by trying to pull the ANVIS Adapter away from the NVAG.

CAUTION
ONE LOCKING TAB IN THE UNLOCKED POSITION CAN CAUSE THE ANVIS ADAPTER TO DISENGAGE FROM THE NVAG.

FORE AND AFT ADJUSTMENT KNOB
While wearing goggles, rotate the knob clockwise to adjust the goggles aft. Rotate the knob counter-clockwise to adjust the goggles fore.

CAUTION
ENSURE THE LOCKING TABS STAY IN THE LOCKED POSITION WHILE MAKING TILT, FORE AND AFT ADJUSTMENTS.

TILT ADJUSTMENT KNOB
While wearing goggles, rotate the knob clockwise to tilt the binocular downward. Rotate the knob counter-clockwise to tilt the binocular upward.