iota solves problems. Problems that some might consider small but make significant differences when resolved. We refuse to be an industry me-too, and we will only release a product that proves to provide cutting-edge solutions for hunters or shooters. Our products are invented for the inventors – outdoorsmen who identify ways to enhance their shooting experience with modern technology and creative thinking.

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**ASSEMBLY MANUAL** 

## ZEROLIGHT

Remove the bottom ring by using the provided allen wrench to unscrew the two screws located on the bottom of the body of the ZEROLIGHT.

Connect the top and bottom ring around the scope tube (exact location on the scope tube depends on personal preference) with the light baffles pointing toward the turrets.

Screw the two screws back into the bottom ring of the ZEROLIGHT housing, tightening each with the provided allen wrench until the ring is snug.

Level our rifle and scope using a third party leveling system and rifle vise.

Level the ZEROLIGHT level to the scope reticle and then tighten the bottom screws until tight (around 20 inch-pounds). Be careful as over tightening can damage the rifle scope and the ZEROLIGHT.

To turn on the light, push the rubber stopper on the back of the light. Do not twist.

## NOMAD

Use the provided allen wrench to remove all eight of the ring mount screws from the ring body.

Using the provided base screws, attach the ring bases to your action. Once attached, torque the base screws to 25 inchpounds. Do not over tighten.

Place the scope into the rings and loosely start to screw in all eight of the ring mount screws.

Level your rifle and scope using a third party leveling system and rifle vise.

Once the scope is level, tighten the ring mount screws by snugging them in an opposing pattern, then torquing to 25 inch-pounds. Be careful as over tightening can damage the rifle scope and the mounts.

Please note: when installing the NOMAD ZL, it is important to level the ZL level with the plane of your scope reticle and rifle platform.

## TRIAD

Use the provided allen wrench to remove all eight of the ring mount screws from the ring body.

Test each provided key by fitting them one at a time into your picatinny rail. Choose the key that provides the tightest fit. Insert the beveled end of the chosen key into the bottom of the TRIAD base and attach the key using two of the small allen screws and the small allen wrench (included).

Attach the TRIAD base with the added key to your picatinny rail by tightening the wedge screws on each side of the bases. Torque wedge screws to 25 inch-pounds.

Place scope in rings and loosely start to screw in all eight of the ring mount screws. Level your rifle and scope using a third party leveling system and rifle vise.

Once the scope is level, tighten the ring mount screws by snugging them in an opposing pattern, then torquing to 25 inch-pounds. Be careful as over tightening can damage the rifle scope and the mounts.

Please note: When installing the TRIAD ZL, it is important to level the ZL level with the plane of your scope reticle and rifle platform.