

# Instruction for TAC Vector Optics Tomcat 1x33 Reflexible Sight



This tubeless design reflex lens aperture provides a wide field of view. It is smaller and lighter than any other sighting device, which is suitable for rapid-firing or moving targets shooting.

## MOUNTING

The scope is installed on gun by means of a mount. Simply loosen the weaver base knob and place the scope over the weaver or picatinny rail on your rifle. Fasten the screw to fix it firmly.

## PRECISION ADJUSTMENTS

Before adjusting the precision, make sure to use the hex key to loosen the locking screw on the side of mount base. Use the bigger hex key to adjust elevation and windage. After zero the sight, fasten the locking screws to fix the reticle.

## BATTERY EXCHANGE

To exchange the CR2032 battery, just release the thin cap of illumination system. Take out the used battery, exchange with a new one.

## Reticle Style Change

To change to different reticles just click the switch in the back of the red dot sight.

## SEALED AND RAINPROOF

The scope is with O-ring to prevent the entry of dust or moisture.

## MAINTENANCE

Your riflescope, though amazingly tough, is a precision instrument that deserves reasonable cautious care.

1. When cleaning the lens, first blow away any dirt and dust, or use a soft lens brush. Fingerprints and lubricants can be wiped off with lens tissue, or a soft clean cotton cloth, moistened with lens cleaning fluid.
2. All moving parts of the scope are permanently lubricated. Do not try to lubricate them.
3. No maintenance is needed on the scope's outer surface, except to occasionally wipe off dirt or fingerprints with a soft cloth.
4. Use lens covers whenever convenient.

## STORAGE

Avoid storing the scope in hot places, such as the passenger compartments of vehicles on hot days. The high temperatures could adversely affect the lubricants and sealants. A vehicle's trunk, a gun cabinet or a closet is preferable. Never leave the scope where direct sunlight can enter either the objective lens.

Damage may result from the concentration (burning glass effect) of the sun's rays.

**TAC Vector Optics**

[www.scvector.biz](http://www.scvector.biz) [www.scvector.com](http://www.scvector.com)

