



**SCORPION**  
OUTDOORS

# VISION

## RIFLESCOPE USER MANUAL



**Thank you for your purchase!**

### VISION MODELS

VN 1-4X24 30MM  
VN 3-9X40  
VN 3-9X40 IR

### FEATURES

**Locking MOA Turrets** Lift to adjust elevation and pull out to adjust windage.

**Resettable Zero** Remove the retaining screw, lift turret and replace it with zero on the indicator line.

**Illumination** Illuminated models require CR2032 battery.

**Easy Adjust Eyepiece** Turn the eyepiece in or out to focus the reticle.

**Magnification Ring** Milled to provide a positive grip for quick magnification changes.

### RIFLE SCOPE MOUNTING

It must be securely mounted to your rifle to get the maximum performance and reliability from your Scorpion rifle scope. Ensure your rings and bases are straight and properly installed on the rifle.

### MAINTENANCE

Your Scorpion Rifle scope requires no routine maintenance other than wiping the exterior down with a soft cloth. The rifle scope does not require any lubrication when cleaning the objective and ocular lens. Be sure to remove any grit or debris with a lens pen or by blowing air on the lens, then wipe with a lens cloth.

## **WARNING**

A coarse cloth or aggressive rubbing can remove the coatings from the lense.

## **STORAGE**

Your Scorpion riflescope should always be stored in a dry, cool place out of direct sunlight or fluorescent lighting.

## **WARNING**

Always store your rifle securely out of the reach of children and other unauthorized persons.

## **BORESIGHTING**

- Scorpion Bore Sighter
- Secure rifle on a solid rest, remove the bolt or open the breech.
- Insert correct calibre mandrel in the muzzle of the rifle.
- Using elevation and windage, turrets, move the reticle to the center of the grid.
- Remove mandrel and proceed to the range.

## **WARRANTY**

Venom Vision scopes have a lifetime no-fault warranty that covers all perils and is transferable. Warranty does not cover modification, willful damage or abusive use.

## **TROUBLESHOOTING**

### **The scope runs out of adjustment.**

- In almost all cases that a scope runs out of adjustment, it is because the scope is out of alignment with the barrel.
- Check the rings for tightness and alignment.
- Check the bases to see if they are aligned with the barrel as they might be off centre or loose.

### **The rifle will not group.**

- Check rings and bases for alignment and make sure they are secure.
- Not all rifles and bullets are compatible, try different ammo.
- Make sure the barrel is clean without copper and carbon fouling.
- Use rest and proper shooting form.
- Check to see if the stock is secure to the action.

### **The scope does not move 1/4 inch per click.**

- 1/4 inch per click only works at 100 yards.
- 25 yards 1 click = 1/16 inch
- 50 yards 1 click = 1/8 inch
- 200 yards 1 click = 1/2 inch