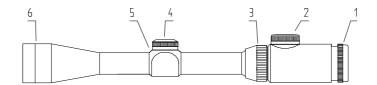


User's manual

www.seben.com

OPERATION MANUAL

This scope can be used for shot gun, airgun and rifles of military use. It can greatly increase aiming accuracy and percentage of hits. It has the characteristics of good optical performance, waterproof and shockproof.



1.EYE PIECE 2.ILLUMINATION 3.ZOOMING RING

4.ELEVATION ADJUSTMENT 5.WINDAGE ADJUSTMENT

6.OBJECTIVE

FOCUSING THE EYE LENS

- 1. Hold scope about three inches from your eye.
- 2.Quickly glance through the scope at a featureless area, such as a wall or the open sky.

CAUTION—DO NOT LOOK AT THE SUN AS PERMANENT EYE DAMAGE, EVEN BLINDNESS MAY RESULT.

3.If the reticle did not instantly appear in sharp focus, rotate the eye bell in either direction until reticle is sharply focused.

ATTACHING SCOPE TO MOUNT

- 1.Remove ring caps from mount, place scope in cradle formed by uncapped ring.
- 2.Slide scope fore or aft to position scope at the proper eye point. (Full field of view can be seen).
- 3. Rotate scope to align the reticle horizontally and vertically.
- 4.Replace ring caps and tighten firmly.

ZEROING

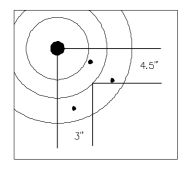
Since zeroing involves live fire, check bore to be sure it is free of any obstructions before loading. Use eye and ear protection.

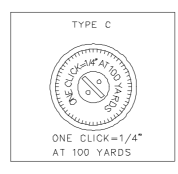
Fire three rounds at your target. Note impact on target. Measure the distance from group center to target center.

Adjust the windage and elevation screws accordingly. Each click

adjustment will move the bullet impact by the amount shown on the dials (type C or D) at 100 yards.

Replace windage and elevation caps when zeroing is completed.







Each click of adjustment will move the bullet impact by the amount shown at the distance indicated.

	50	YDS		100YDS
200YDS				
TYPE	1/8"		1/4"	1/2"
С				
TYPE	1/4"		1/2"	1"
D				

ILLUMINATION

There are degrees of illumination. The rheostat in located at the top of the eyebell. The batteries (included with the unit) are coin style lithium batteries. Insert them " +" side up in the battery housing.

MAINTAINING

The scope should be kept in the dry and ventilated place where there is no acid, alkail and volatile corrosive matter.

The lens surface with dust and greasy dirt may be cleaned with cotton flannel, absorbent cotton or lens tissue. When necessary, they may be dipped with a little absolute alcohol, but other solvent should not be used.