





# **46XI RIFLESCOPI**

**TECHNICAL MANUAL** 



## **CONTENTS**

INTRODUCTION	3
MOUNTING THE SCOPE	4
Eyepiece Focusing	
WINDAGE/ELEVATION ADJUSTMENT	5
PARALLAX/FOCUS ADJUSTMENT	6
BATTERY / ACESSORIES	7
STEINER MHR RETICLE	8
SPECIFICATIONS	10
CARE AND MAINTENCE	11
HERITAGE™ WARRANTY	12

### INTRODUCTION

Steiner is one of the largest manufacturers of highquality optics in the world. Steiner products represent the highest level of precision and technology. Your H6Xi riflescope is proudly designed, machined, and assembled in the USA for precision shooters who demand the best.

This manual outlines the basic operation and maintenance of the scope.

WARNING! Make sure your firearm is unloaded before attempting to mount the scope on your firearm. Practice safe firearms handling at all times.

### MOUNTING THE SCOPE

Quality components ensure that your scope will remain safely and securely mounted and will provide the maximum accuracy. Steiner recommends using high-quality rings and bases such as the Steiner T-Series rings.

Read the ring manufacturer's directions regarding the installation of mounts and rings.

### **EYEPIECE FOCUSING**

The eyepiece can be focused so that the reticle appears sharp and black to your eyes. Adjusting the focus is quick and easy to do. The H6Xi riflescopes feature a diopter locking ring that ensures it cannot be moved once the reticle is focused for your eye. To adjust the eyepiece, follow this procedure.

- Loosen the diopter locking ring by turning it counter-clockwise.
- With the locking ring loosened, the diopter can be easily adjusted.
- Point the scope at the sky or a plain wall and take a quick glance through the scope. If the reticle appears sharp and black, no further adjustment is necessary.
- 4. If not, use quick glances through the scope while rotating the focus ring until the reticle is sharp and clear.
- When the reticle is focused for your eye, tighten the locking ring by turning clockwise. Do not overtighten.

NOTE: Do not look through the eyepiece as you turn the focus ring. Your eyes will adjust to the out-offocus condition.

### WINDAGE / ELEVATION ADJUSTMENT

The windage and elevation knobs are designed for precise adjustment. The dials are calibrated so that 1 click = 1/4 MOA. The windage turret is located on the right side of the tube and elevation turret is on the top. Adjustments are indicated by detents and audible clicks.

The H6Xi Series offer low-profile Never-Lost elevation turrets. MOA of elevation is shown through the indication window on the elevation turret.

	2-12x	3-18x	5-30x
WINDAGE RANGE @ 100 yd.	70 MOA	50 MOA	30 MOA
ELEVATION RANGE @ 100 yd.	70 MOA	75 MOA	65 MOA

# Setting the Windage Zero and Elevation Zero Click Stop

- 1. Zero your rifle.
- 2. Using the 2 mm hex wrench supplied with your scope loosen the two set screws located just below the top of the knob, one-half turn.
- 3. Turn the knob to zero.
- Tighten the two set screws on the knob. <u>DO NOT</u> OVERTIGHTEN.
- 5. Repeat for the windage knob.

### PARALLAX/FOCUS ADJUSTMENT

Images from different distances can focus in front of or behind the scope's reticle causing a blurry image or reticle. The Parallax/Side Focus adjustment allows adjusting image focus forward or backward so the reticle and image both appear sharp and clear.

To use the parallax/focus adjustment, rotate the knob on the left side of the adjustment turret, closest to the main scope tube until the numbers corresponding to the known target distance lines up with the reference mark. If the distance is unknown, rotate the adjustment knob clockwise or counterclockwise until the target image is sharply focused.

When the scope is set parallax free for the distance you are viewing, you should be able to move your eye slightly side-to-side or up and down without seeing the reticle move in relation to the target.

### Replacing the Battery

The reticle is powered by a 3-volt lithium cell battery #CR2032. To install a new battery, unscrew the battery cap on the illumination switch and install the new battery flat side (+) up. It is



advisable to remove the battery for long-term storage (over a month).

### **ACCESSORIES**

The H6Xi scopes offer a range of accessories depending upon the model purchased.

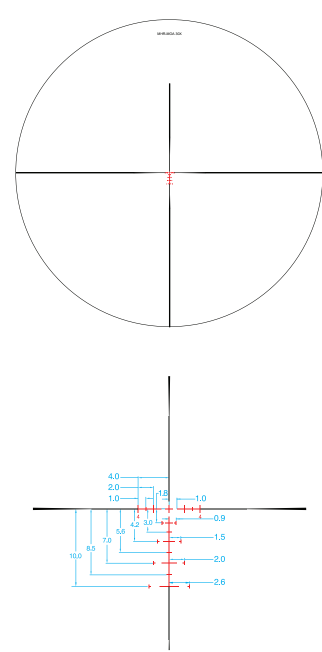
### Flip-Up Lens Covers

The objectives and eye pieces on all three H6Xi scopes are designed to accommodate flip up lens covers. Installation is quick and easy. Just slide them on over the objective bell or eyepiece.

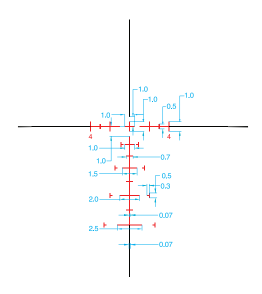
### Throw Lever

The machined aluminum throw lever is designed to work on all H6Xi scopes. The lever clamps over the magnification ring. The lever provides extra leverage for fast, precise changes to the magnification setting. To install, place the lever over the magnification power ring and secure with the two hex screws.

# **NEW STEINER MHR RETICLE**



### SCOPE SUBTENSIONS CONT.



### Illuminated Reticle Adjustment

The H6Xi series of riflescopes feature illuminated reticles for optimum viewing in low light or on dark targets. The rotary illumination dial is located on the left side of the riflescope adjacent to parallax adjustment.

There are 11 illumination intensity levels and a "battery saver" position in-between each level that turns off the illumination to prevent battery drain. Additionally, each level has a detent to prevent unintended changes during use.



For more information on these reticle designs, www.steiner-optics.com/reticle-guide

# **SCOPE SPECIFICATIONS**

	2-12x42mm		3-18x50 mm	5-30x50 mm
Item No.	8780		8786	8789
Magnification	2-12x		3-18x	5-30x
Objective Lens Diameter (mm)	42		50	50
Tube Diameter (mm)	30		30	30
Field of View	low	56.0 ± 3%	36.5 ± 3%	25.0 ± 3%
(ft. @ 100 yds)	high	10.5 ± 3%	7.0 ± 3%	4.5 ± 3%
Eye Relief (in./ mm)	3.85-3.5 / 98-89.6		3.85-3.5 / 98-89.6	3.85-3.5 / 98-89.6
Exit Pupils (mm) LOW / HIGH	9.8 - 3.8		9.4 - 3.3	9.15 - 2.3
Diopter Setting	+2 to -3		+2 to -3	+2 to -3
Focal Plane	First		First	First
Reticle	Steiner MHR		Steiner MHR	Steiner MHR
Illumination	Rotary Dial		Rotary Dial	Rotary Dial
Battery	CR2032		CR2032	CR2032
Weight (w/o caps) (oz./G)	23.2 oz/659 g		27.4 oz/777 g	28.1 oz/796 g
Length (in./ mm)	11.8 in		13.3 in	15.4 in
Operating Temperature	-15 °F / +160 °F		-15 °F / +160 °F	-15 °F / +160 °F
Click Value Adjustment	0.25 MOA		0.25 MOA	0.25 MOA
Total Elevation Range	70 MOA		75 MOA	65 MOA
Total Windage Range	70 MOA		50 MOA	30 MOA
Parallax Focus	Side Focus		Side Focus	Side Focus
Parallax/Focus Range	25yd to Infinity		25yd to Infinity	25yd to Infinity

### **CARE & MAINTENANCE**

Your Steiner H6Xi is fogproof and waterproof to 33ft. To protect the objective and ocular lenses, it comes equipped with flip-up scope caps. If the lenses are subjected to dust, dirt or mud, follow these steps to clean and protect the lens surface.

# CAUTION - Remove all foreign material from the lens before cleaning with cloth to prevent damage to the lens.

Failure to remove grit before final cleaning is sure to damage lens coatings. Coarse dirt/debris must be removed from the lens surface. Position the scope so particles will fall away from the lens, and then use a soft brush to gently whisk away the debris, while blowing on the lens to dislodge the particles.

For heavy dirt, like dried mud, an air compressor or air can is recommended. Your H6Xi riflescope will provide a reliable performance given reasonable care and treatment.

All moving assemblies are permanently lubricated. Only occasional cleaning of the outside of the scope and the exterior lenses is required.

### STEINER HERITAGE™ WARRANTY



Your Steiner riflescope is covered by Steiner's Heritage Warranty and will provide years of reliable performance given reasonable care and treatment. However, should your H6Xi riflescope become damaged or defective, for any reason other than theft or deliberate misuse, we will repair or replace it at no charge - no questions asked.

Never disassemble your scope. Disassembly by anyone other than our factory will void the warranty. If you have any other problems with the riflescope, return it to the factory for repair. Complete warranty and repair information can be found at www.steiner-optics.com.



STEINER OPTICS
331 East 8th Street • Greeley, CO 80631
Tel: (888) 550-6255 • Fax: (970) 356-8702
Customer Service: info@steiner-optics.com
steiner-optics.com