SIG SAUER® ELECTRO-OPTICS ZULUG™ IMAGE STABILIZED BINOCULAR

QUICK REFERENCE GUIDE

INSTRUCTIONS:

INSTALLING BATTERIES:

The battery port is located on the left side [10x30] or bottom [12x42 and 16x42] of your ZULU6 binoculars. Unscrew the battery port cover and insert the battery with the positive [+] side facing out. Tighten the battery port cover until it is finger tight.

POWER ON/OFF:

Turn ON the image stabilization of your ZULU6 binoculars by toggling the power switch forward. A green power indicator light will light up when the power is ON.

SCAN MODE & TARGET MODE:

The ZULU6 Binocular now has two modes of optical image stabilization that enhances the users ability to find wild game 6 targets while glassing off hand. The Optical Image Stabilization in both modes electronically cancels out shaking and vibration.

SELECTING STABILIZATION MODES:

Scan Mode is designed specifically for scanning and gridding terrain.

-To enter Scan mode, simply turn your ZULU6 on by toggling the power switch to the ON position. The power indicator light will then turn green to signify that you are in Scan mode. Every time the image stabilization is turned ON it will default to scan mode for your convenience.

Target Mode is designed specifically for locking in on wild game 6 targets, Target mode increases stability up to 50% allowing you to successfully identify targets once located in Scan mode.

-To enter Target mode, start with the image stabilization ON in Scan mode. Toggle the power switch to the OFF position and then back to the ON position within 2 seconds. The power indicator light will now turn to an amber color signifying you are in Target mode. If the binocular is turned OFF or automatically times out after 10 minutes the binocular will enter Scan mode as a default.

(continued on reverse side)

AUTO SHUT OFF FEATURE:

The ZULU6 features an automatic shut off feature to help conserve battery life. The binoculars will automatically shut off 10 minutes after being turned ON. To reset the timer simply toggle the power switch. The binocular will default to Scan mode when it is turned back ON.

INTERPUPILLARY DISTANCE OF BINOCULARS:

Set the distance between the centers of the right and left ocular lenses of the binoculars to match the distance between your left and right eyes. The field of view of the binoculars will be clear when your interpupillary distance is set correctly.

DIOPTER ADJUSTMENT:

View an object about 100 yards away from you. Close your right eye and adjust the focus wheel of the binoculars until the image is clear and sharp. Next, while looking at the same object, close your left eye and adjust the diopter adjustment ring on the right ocular lens until the image is clear and sharp.

FOCUS ADJUSTMENT:

The focus wheel is on the front of the ZULU6 binoculars above the objective lenses. Rotate the focus wheel clockwise to focus on objects closer.

EYECUP ADJUSTMENT:

SIG SAUER ZULU6 binoculars feature eyecups you can twist up and down to accommodate the eye relief distance required when wearing eyeglasses.



Download user manuals at sigsauer.com/owners-manuals/

P/N 7404220 R00 sigsauer.com