

GUIDELINES FOR EFFECTIVE USE OF THE HEXSITE™ SIGHTING SYSTEM, A HEXAGONAL APERTURE SIGHT

This hexagonal aperture sight requires an UNCONVENTIONAL mindset. Optical focus is on the target, NOT on your sight. We recommend that, prior to a personal evaluation of the sight, you fire a minimum of 100 rounds to modify habit, and to acclimate your mental perceptivity.

Please read and absorb the following Guidelines.

A. Snap (Form) Shooting:

Preferably with both eyes open, focus your strong eye on the target, NOT on the sights; i.e. look THROUGH the sights at the target. The sights, NOT the target, should be out of optical focus. (See Fig. 1)

B. Refinement I (for head shots at 15 yards, etc.):

Close down (squint) weak eye. Again, focus strong eye on the target, NOT on the sights.

C. Refinement II (for target shooting):

Return to Conventional front post focus on sights, with target out of focus. (Note “F” below) (See Fig. 1)

Fig. 1



D. For Windage Adjustment:

Move front post appropriate degrees left or right to the WINDWARD side (into the direction from which the wind is blowing). Depending on the degree moved, this reduces or eliminates the space between the windward side of the front post and the 7:30 o'clock or 4:30 o'clock angle on the bottom plane of the rear aperture. (See Fig. 2)

Fig. 2



E. Long-Range Elevation Adjustment:

Elevate front post appropriate degrees above an imaginary line envisioned between the 9:00 o'clock and 3:00 o'clock angles in the rear sight aperture. (See Fig. 3)

Fig. 3



F. Bullet Impact “Zero”:

The Hexsite™ Sighting System is designed for point-of-aim sighting; not for the 6:00 o'clock type hold. The top of the post is centered in the rear aperture directly upon the desired point of impact, rather than under it. (See Fig. 1)

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