

PA PRIMARY ARMS®

1-8X24 Front Focal Plane Scope

with Advanced CQB-MIL Reticle



Platinum Series



READ THIS FIRST!

The CQB-Mil is a revolutionary CQB-MED reticle in one, designed from the ground up with uncompromised craftsmanship and optical clarity. This tactical precision optic is designed for fast CQB and accurate medium range shooting. Designed and fully manufactured in Japan for durability and reliability, it is constructed with rugged, high strength aluminum alloy capable of handling heavy recoil and abuse. It is fast at 1X and extremely accurate at 8X remaining true at all magnifications.

For more information on the product and how to use your Advanced CQB-MIL reticle, please check out our YouTube videos at <https://goo.gl/eA68g5>.



SPECIFICATIONS & FEATURES

- | | |
|--------------------------------|------------------------------|
| Tube Diameter: 34 mm | Length: 11.02 inches |
| Magnification: 1-8X | Net Weight: 26.45 oz. |
| Objective Diameter: 24 mm | Red Partial Illumination |
| Ocular Diameter: 36 mm | Fast Focus Eyepiece |
| Exit Pupil: | Front Focal Plane |
| 11.7 mm at 1X, 3.0 mm at 8X | Waterproof |
| Eye Relief: | Nitrogen purged |
| 3.98 in. at 1X, 3.86 in. at 8X | Fog resistant |
| Field of View: | Fully Multi-Coated |
| 105.8 feet @ 100 yards at 1X | A5056 Aluminum |
| 13.25 feet @ 100 yards at 8X | Comes with High Quality Flip |
| Click Value: 0.1 MRAD | Up Scope Covers |
| Total Elevation and Windage | Made in Japan |
| Adjustment range: 30 MRAD | |

INSTRUCTIONS

ACHIEVING CLEAR PICTURE

The first step is to focus the reticle by using the diopter ring at the rear of the eyepiece. Looking at a light background, the reticle should appear sharp and crisp. If it does not, you need to adjust the ring. If you are farsighted, turn the ring clockwise a few times; if nearsighted, turn it counter clockwise. Look at the scope with quick glances and adjust until it is clear. This is a one-time adjustment.

Numbers and crosshair might appear small when not looking at the target of shooting.

GETTING TO KNOW THE RETICLE

It is a two-part reticle that allows you to be very fast from 0 to 300 yards and very accurate at extended ranges.

ESTABLISHING ZERO

Using bipod and sandbags, preferably on a bench or in the prone position, at 8X, adjust your turrets to dial in your point of impact (5) rounds at 100 yards to center dot. Each click is 0.1 MRAD.

ELEVATION AND WINDAGE LOCKING TURRETS

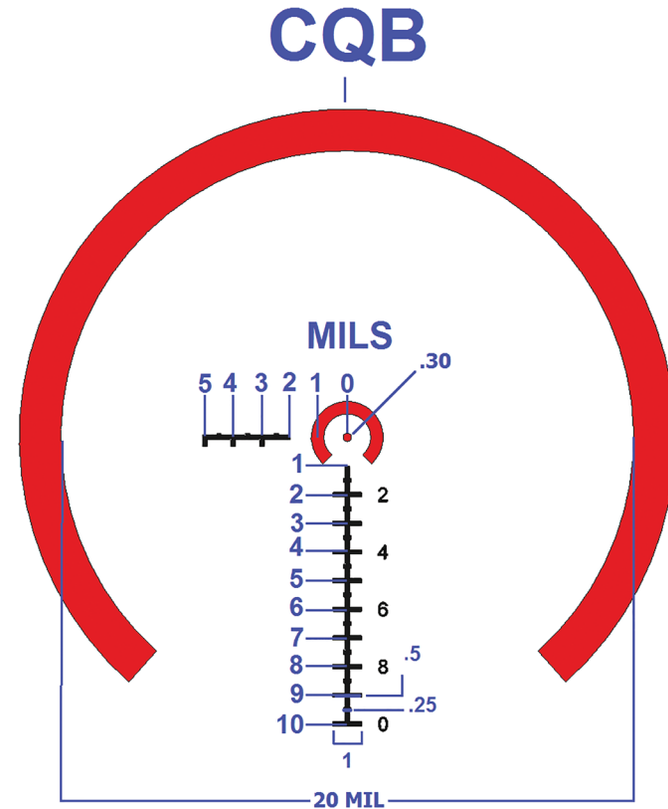
When a turret is lifted, it can be rotated in either direction to make appropriate adjustments.

Each “click” represents .1 mil. After adjustments are made, the turret can be pushed back into the downward position to prevent movement, or left elevated and ready for further adjustments if preferred.

Rotate the elevation turret knob counterclockwise to move the reticle up, or clockwise to move it down. Rotate the windage dial counterclockwise to move the reticle right, or clockwise to move it left.

After adjustments have been made, you can reset the turret to zero:

1. Ensure the turret is in the down lock position.
2. Use the provided Torx wrench to remove the turret screw found on top of the turret knob, being careful not to move the O-ring found under the turret knob.
3. Remove the turret knob and return it to the turret, with the “zero” mark on the knob lining up with the vertical index line on the turret.
4. Return turret screw to top of knob and tighten down, making sure the turret knob is in the locked position so the turret knob does not turn while tightening the screw.



P L A T I N U M S E R I E S



PRIMARY ARMS®

WARRANTY

Your new scope comes with a five year warranty for any manufacturer defects.
If you have any questions, please do not hesitate to email or call.

Email: info@PrimaryArms.com

713-344-9600

www.primaryarms.com