

MOUNTING INSTRUCTIONS:

Choose rings and bases that correspond to your firearms action and your riflescope maintube diameter. Choose a ring height that provides a comfortable cheek weld. Make sure that there is no interference with any of the moving parts of your firearm. Adjust the riflescope inside of the rings for proper eye relief. WHISKEY6 riflescopes have roughly 4" of eye relief. Remove any cant from the riflescope.

POINT OF IMPACT (POI) CORRECTIONS:

POI corrections should be done using the center of a three shot group. If you are not able to get a consistent three shot group then you will need to troubleshoot your rifle further.

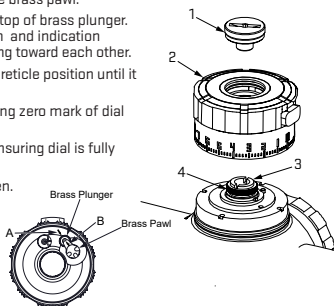
If your POI is located to the left of your point of aim (POA) then you need to adjust the windage to the right. The value of each click is marked on your riflescope. To move your POI to the right you will need to turn the windage turret counterclockwise. To move your POI left turn the windage turret clockwise.

If your POI is located below your POA then you need to adjust your elevation up. The value of each click is marked on your riflescope. To move your POI up you will need to turn the elevation turret counterclockwise. To move your POI down turn the elevation turret clockwise.

The goal of these adjustments is for your point of impact to match up with your point of aim. You will need to make windage or elevation adjustments in order to accomplish this.

Resetting the Zero of your ELEVATION adjustment dial

1. Remove screw (1) from top of elevation dial (2) using a 2.5mm hex wrench or a coin
2. Lift elevation dial (2) off splined hub (3).
3. Turn dial (2) upsidedown and locate brass pawl.
4. Rotate brass pawl until it stops on top of brass plunger. Pawl should lock in place as shown and indication arrows (A) and (B) should be pointing toward each other.
5. Turn brass screw (3) to adjust your reticle position until it matches your point of impact.
6. Reinstall elevation dial (2) by aligning zero mark of dial with zero mark on scope tube.
7. Gently press dial onto splines (4) ensuring dial is fully seated onto splines.
8. Reinstall screw (1) and finger tighten.
Turret will not turn until screw (1) has been installed.
9. Confirm zero and verify turret function.



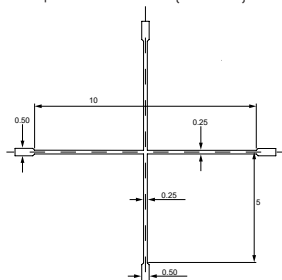
NOTE: Automatic locking function occurs at the zero position, 10 clicks below and 250 clicks above zero.

RETICLES

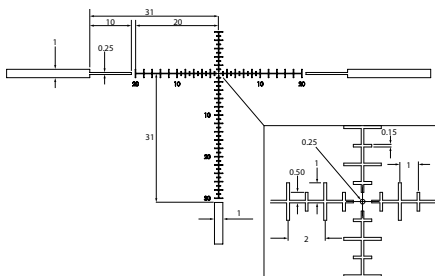
Two reticles are available in the WHISKEY6 riflescope. The QUADPLEX reticle and the MOA HUNTER MILLING reticle.

WHISKEY6 RETICLE SUBTENSIONS

QUADPLEX RETICLE (0.25 MOA)



MOA MILLING HUNTER 2.0



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