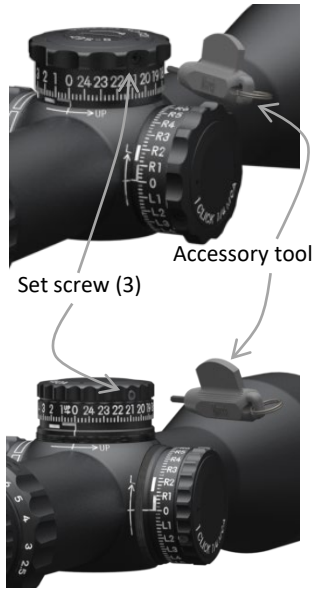


1-4x24, 1-8x24, 1-10x24, 1.5-15x42,
2.5-25x42 / 52, 3-24x42 / 52, 5-40x56
Without Shuriken lock turrets

Setting Elevation and Windage to Zero (Zero-In)

Remove the cap covering the elevation or windage dial (if attached). Attach the scope to the gun and fire at the target. Adjust the elevation and windage dials to correct for the amount of bullet hole misalignment relative to the intended position. Since the vertical indicator line on the elevation dial is misaligned with the zero mark on the dial, loosening each of the three screws on the side of the dial by about one turn will allow the dial to rotate freely, enabling you to adjust it to any necessary position. Once adjusted, tighten each of the three screws to complete the zero-in adjustment. Do not over-tighten.



Zero Set Function

If the elevation dial has a 0-Set function, you can easily return to the set zero position using the zero set (the scope's "0-SET" mark). After setting the elevation dial to your desired position, press the dial with your finger to prevent it from rotating, and then use an accessory tool or a coin to turn the "0-SET" dial in the direction of the arrow until it stops. Once you perform the Zero Set, the elevation dial cannot be lowered from this position, so you won't lose the zero position. If you do not need to use the Zero Set function, turn the "0-SET" dial in the opposite direction until it stops at the top.

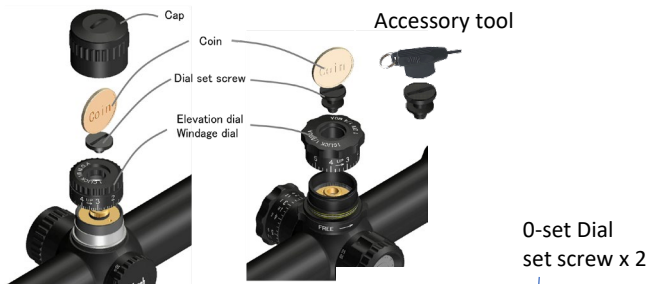


10x-60x52, 5x-50x56, 8x-80x56, 10x-60x56HM Without Shuriken lock turrets

Setting Elevation and Windage to Zero (Zero-in)

Remove the cap covering the elevation or windage dial (if attached). Mount the scope on the rifle and aim at the target. Adjust the elevation and windage dials to correct for any shift in the bullet impact relative to your aim point.

Using an accessory tool, align it with the slot of the dial set screw. Hold the dial firmly to prevent it from moving, then loosen the dial set screw (a coin that fits the slot can also be used). Once the dial is removed, you will see the adjustment axis and the indices for elevation or windage. Be careful not to move the adjustment axis, and align the dial's zero with the index line. Reattach the dial and, while tightening, press firmly to ensure the dial does not spin freely. Do not overtighten this screw.



Zero Set Function

If the elevation dial has a 0-Set function, you can easily return to the set zero position using the zero set (the scope's "0-SET" mark). Using the hex wrench from the included accessory tool, loosen the two 0-SET screws. Then, turn the 0-SET dial in the direction of the 0-SET arrow until it locks onto the elevation dial. Once it reaches your desired position, lightly tighten the two set screws. If you do not need to use the Zero Set function, loosen the stop screw and turn the dial counterclockwise to its lowest position. Lightly tighten the two locking screws.



1-10x24, 1.5-15x42, 4.5-28x52, 5-42x56, 8-80x56

With Shuriken lock turrets

Setting Elevation and Windage to Zero (Zero-in)

Mount the scope on the rifle and shoot at the target. Adjust the elevation and windage dials to correct for the amount the bullet impact has shifted relative to your aim point.

Since the vertical index line on the elevation dial may not align with the dial's zero mark, loosen each of the three screws on the dial by about one rotation to allow the dial to rotate freely and be adjusted to the desired position. Once adjusted, tighten each of the three screws, completing the zeroing process. Do not overtighten.



Zero Set Function

This mechanism allows the dial to stop in the DOWN direction at the desired position. First, unlock the shuriken lock and rotate the elevation dial to set your desired position. After locking the shuriken lock, use a tool to turn the central groove in the direction of the arrow until it stops. This will cause the dial to move only to the UP side from the specified position. At this point, the elevation cannot be lowered, ensuring you won't lose your starting point. To release it, use the tool to turn in the opposite direction of the arrow until it stops at the top.

