

PREMIER

Re-zeroing the elevation and windage knobs.

The Heritage™ Tactical scopes are equipped with LeverLock™ quick release toggles that allow for fast re-zero without the use of specialized tools. To re-zero the windage or elevation knob, lift the toggle using the rim of a fired cartridge case or similar object.

Flip the toggle 180° until it is upside down and rotate counter-clockwise two full turns- anymore than 2 turns is not necessary and may allow the protective dust o-ring to come out of the groove in the turret.



Grasp the knob and pull away from the scope (this only serves to make sure the knob is disengaged from the adjustment mechanism internally, you will not notice a significant movement when pulling the knob). Then turn the knob *slowly* until the zero on the knob matches the corresponding marking on the scope tube.



Note: While turning the elevation or windage knob with the LeverLock™ opened, it will still have audible and tactile clicks; this is normal. When the LeverLock™ is opened, the internal adjustment mechanism is disengaged from the knob, and although the clicks can still be heard and felt, the reticle does not move when turning the knobs.

Once the knob is reset to zero, push down on the knob (ensure that the dust protective o-ring is firmly seated in its groove) and flip the toggle back to the upright position and turn it clockwise until it is snug, now rotate it back counterclockwise about ½ turn and attempt to close the toggle. In the correct position the toggle will close using firm finger pressure, but you will not be able to lift the toggle with a fingernail after it is closed. (Generally the pressure of one thumb pushing the toggle closed is optimum).



If the toggle is not in the optimal position then the toggle will not close or it will require excessive pressure to close. If too much pressure is required, turn counterclockwise 1/16 turn and retry, if the toggle closes too easily, rotate clockwise 1/16 turn and retry.

It is extremely important to make sure the LeverLock™ toggles are closed properly, otherwise the reticle will not follow the adjustments of the knobs reliably. Make sure you are familiar with the function of the LeverLock™ before attempting to re-zero the knobs in the field.

Note: When sighting in the rifle, it is possible to hit the Zero Stop of the elevation turret and not be able to achieve a zero (no more rotation of the elevation turret possible while the point of impact is still too high). If this happens, open the LeverLock™ of the elevation knob, turn the knob counterclockwise half a turn and close the toggle following the above-mentioned procedure. Now you can adjust the point of impact down further without hitting the zero stop.

Should you experience problems or need a replacement o-ring, please don't hesitate to contact Premier Reticles directly.