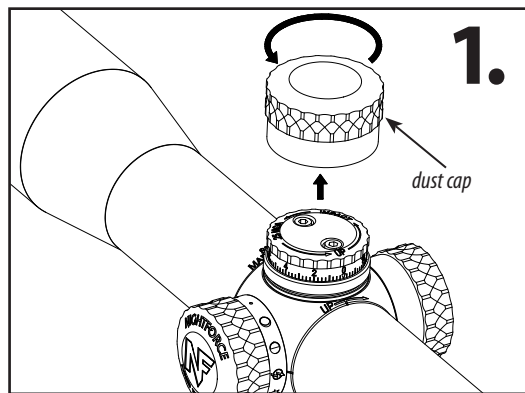
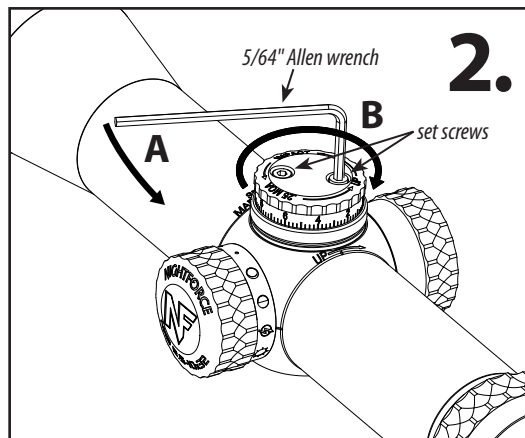


Setting your zero position

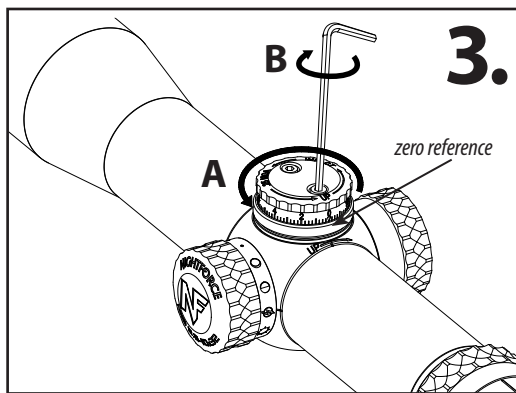
Nightforce NXS™ Compact riflescopes with capped adjustments, 2013 models and newer



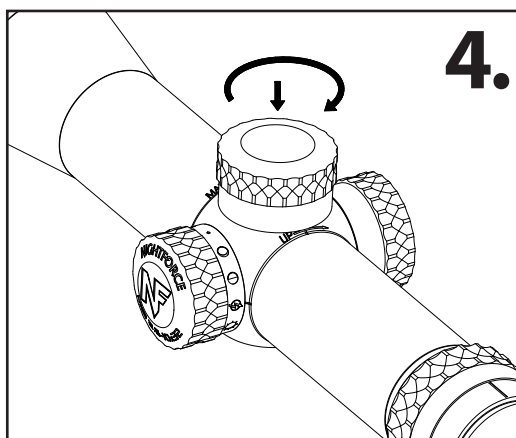
Zero your rifle scope with your chosen load (see instruction manual). To then reset the number scale to 0, remove the dust cap by rotating it counter-clockwise.



A) While holding the adjustment dial, loosen the two set screws on top of the dial using the supplied 5/64" Allen wrench. The dial should now rotate freely, and you should not feel any clicks. B) Rotate the dial clockwise until it stops.



A) Turn the dial counter-clockwise until the "0" on the dial is aligned with the fixed zero reference mark below. B) While holding the dial, tighten both set screws to 4 inch-pounds. If you don't have a torque driver, use the Allen wrench, holding the short end of the wrench while turning to prevent overtightening.

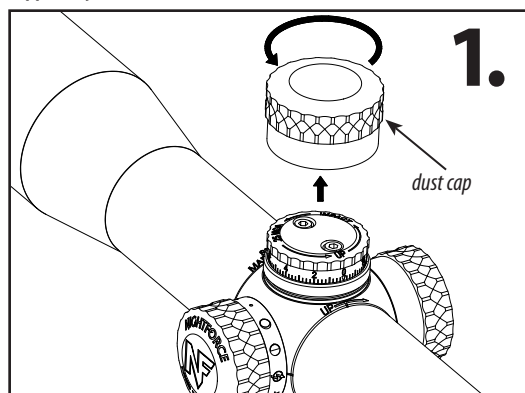


Replace the dust cap and turn it clockwise until it is secure.

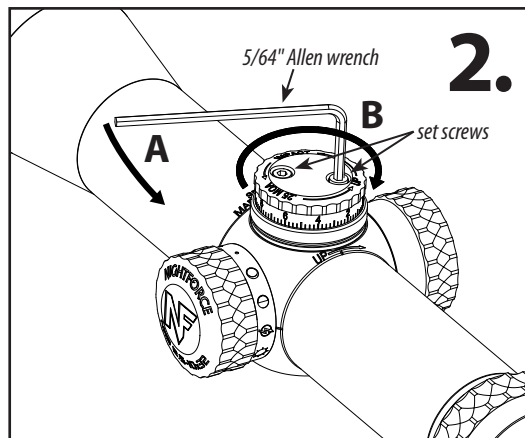
 **NIGHTFORCE**
www.nightforceoptics.com
032513

Setting your zero position

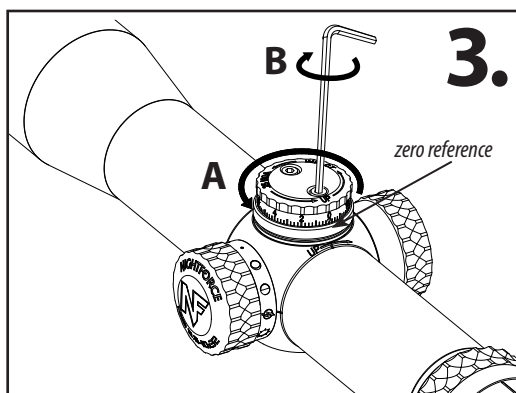
Nightforce NXS™ Compact riflescopes with capped adjustments, 2013 models and newer



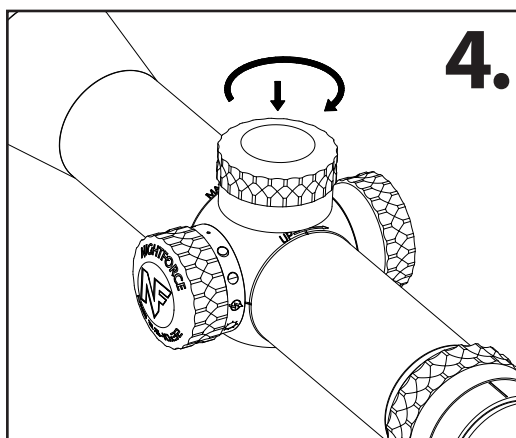
Zero your rifle scope with your chosen load (see instruction manual). To then reset the number scale to 0, remove the dust cap by rotating it counter-clockwise.



A) While holding the adjustment dial, loosen the two set screws on top of the dial using the supplied 5/64" Allen wrench. The dial should now rotate freely, and you should not feel any clicks. B) Rotate the dial clockwise until it stops.



A) Turn the dial counter-clockwise until the "0" on the dial is aligned with the fixed zero reference mark below. B) While holding the dial, tighten both set screws to 4 inch-pounds. If you don't have a torque driver, use the Allen wrench, holding the short end of the wrench while turning to prevent overtightening.



Replace the dust cap and turn it clockwise until it is secure.

 **NIGHTFORCE**
www.nightforceoptics.com
032513

You can reset your elevation and windage adjustments to the zero position on the number dial once you have zeroed your rifle scope at the range. Please follow the instructions below.

MAKE SURE YOUR RIFLE IS UNLOADED BEFORE MAKING ANY ADJUSTMENTS!

You can reset your elevation and windage adjustments to the zero position on the number dial once you have zeroed your rifle scope at the range. Please follow the instructions below.

MAKE SURE YOUR RIFLE IS UNLOADED BEFORE MAKING ANY ADJUSTMENTS!