

- A. Screws are waxed to give correct torque to ring when screw is torqued.
- B. Ring screws should be torqued 15-25 in/lbs, where 25 in/lbs is fine but some scopemanufacturers recommend 15.
- C. Please attach the screws in the order shown in the picture.
- D. First loosely attach them in this order and then torque them to the correct amount in the same order.
- E. After being torqued to the correct amount, please repeat the torqueing once more.
- F. After first shooting session check torque and if needed after torque the screws.
- G. For higher recoiling guns like .300 WM, .338 etc we do highly recommend the use of powdered rosin between the scope and the mount/rings. The powdered rosin has extremely high friction.





