

8. Lightly tighten ring screws. Do not use Loc-Tite on ring screws!!

Level reticle and tighten screws as much as the proper wrench will permit you.

9. Tighten levelling screws (A) as tight as wrench will permit you.

10. Boresight or collimate scope. Windage screws (D) allow you to adjust the windage before you fine adjust in the scope. If elevation is too far off, replace rear ring with one of proper height as covered in paragraph 6.

Due to manufacturing tolerances the split rings will sometimes not grip the scope tube firmly enough. In that case some metal will have to be removed where the rings are split.

11. Tighten base screw (C) to lock ring in front base, then tighten screw (B) to lock base screw.

12. To get best results, check that the following screws are tight.

- | | |
|----------------------|-------------------|
| Base Screws | Ring Screws |
| Levelling Screws (A) | Lock Screws (B&C) |
| Windage Screws (D) | |

Extra care in Mounting Magnum Rifles and Heavy Scopes

On magnum rifles or heavy scopes we recommend to epoxy the bases and rings. Care must be taken not to get epoxy into the adjustment slot. On the most powerful magnum rifles we recommend the use of 8-40 base screws, which we can supply. Both the mount base and the holes in the receiver must be opened up for the larger screws. This will give you additional assurance of reliable performance. If properly mounted, the E.A.W. Magnum Mount will stand up under the heaviest recoil.



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