Recommended torque value and instructions for March Scopes by DEON (manufacturer of March Scopes)









- For scope rings 15(inch pound)/1.7(newton meter) \sim 18(inch pound)/2.03(newton meter) We especially recommend 17(inch pound)/1.92(newton meter)
- For base attachment We recommend up to 30.9(inch pound)/3.5(newton meter).

March Unimount

- For scope rings at the front of the Unimount 15(inch pound)/1.7(newton meter) \sim 18(inch pound)/2.03(newton meter) We especially recommend 15(inch pound)/1.7(newton meter)
- For scope rings at the rear of the Unimount 15(inch pound)/1.7(newton meter) \sim 18(inch pound)/2.03(newton meter) We especially recommend 17(inch pound)/1.92(newton meter)
- For base attachment We recommend up to 30.9(inch pound)/3.5(newton meter).



Mounting Position

If the rings are close to the curve of the scope, it will restrict the inner parts from moving. Rings should be placed in the red zone.

Note: Torque value is the same for all March Scopes.

There may be torque value differences from the ring manufacturer's instruction, but please refer to the above torque values as these allow the inside of the scope to operate properly. Warranty may not cover damage failing to follow the Scope's operating instructions including appropriate mounting.

