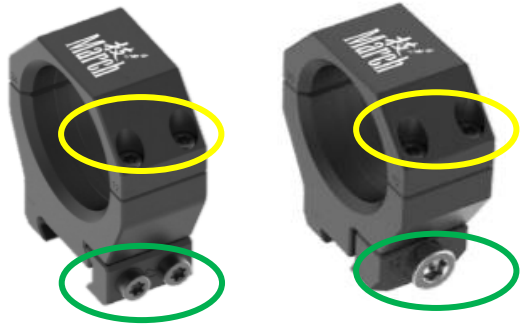


# Recommended torque value and instructions for March Scopes



## March Rings

- For scope rings  
15(inch pound)/1.7(newton meter) ~ 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) ~ 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) ~ 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).

\* Torque value above is the same for all March Scopes.



## 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 : Warranty may not cover damage failing to follow the Scope's operating instructions including appropriate mounting.

