## March

## Large / Middle Focus Wheel

A: Large Wheel

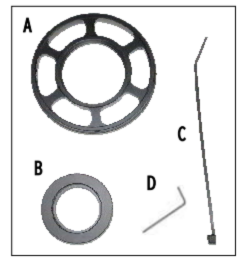
B: Middle Wheel (31mm or 34mm or

36mm)

C: The tie for index

D: Allen wrench

How to attach. (Refer to the photos)



Attach the proper sized middle wheel to the March scope side focus dial lining up the 3 white stoppers of the middle wheel with the concave notches of the side focus dial. Push the middle wheel in until it stops and tighten with 3 screws with the allen wrench.



Attach the large wheel to the fastened middle wheel. Fasten the large wheel with 1 screw. Screw in until stops. Do not over tighten.

Loop the wire tie on the March body to use it as index.

User can put paper tape around the plain outer ring of the large wheel to mark distance.

Please note that the marked distance as well as the number on the focus dial are not an absolute reflection of the actual distance as this is affected by the shooter's eyesight and changing environmental factors. It is easy to readjust by loosening the screw on the large wheel and rotating to the best position, then fasten it there.

**DEON**Deon Optical Design Corporation