



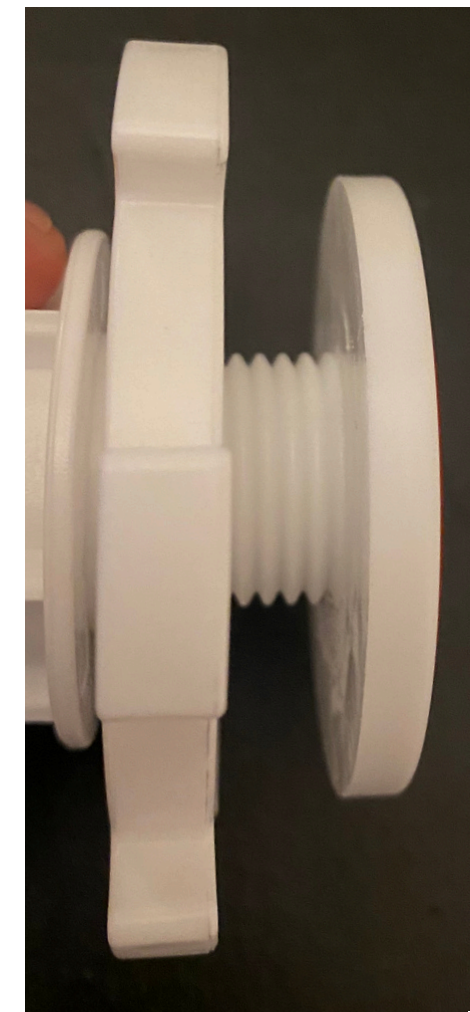
### POSITION 1 (LEFT)

- The cog and wheel are flush.
- Turning the cog also causes the wheel to turn
- Turning the wheel doesn't cause the cogs to separate.



### POSITION 2 (MIDDLE)

- The cog and wheel are slightly separated.
- Turning the cog causes the wheel and the cog to separate.
- The further apart the cog and wheel are, the less the sprung end will be able to compress and the more the blind's end-sets will grip the recess.
- The closer together the cog and the wheel are, the more the sprung end will compress and the looser the grip



### POSITION 3 (RIGHT)

- The cog and wheel are as far apart as possible.
- The sprung end will not compress.
- This will be the tightest possible grip on the recess.
- It may not be necessary for the cog to be wound this far.



**NOTE: if you are having trouble separating the cog and the wheel, then hold the wheel in position with one hand and turn the cog with the other. If positioned as above, place your finger on top of the cog and push it away from you (turn the cog clockwise)**