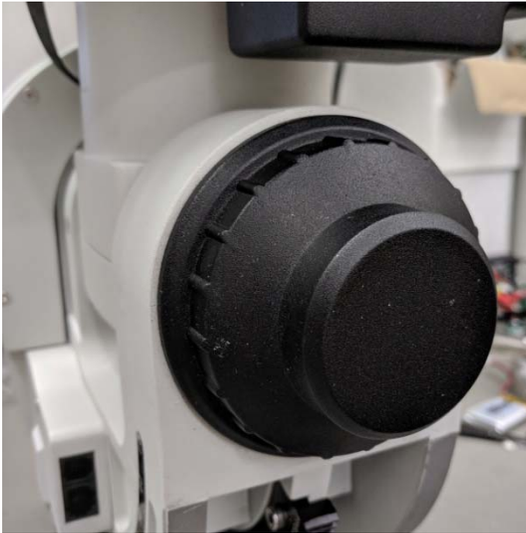


## iPolar Installation –CEM60 Internal (#3339A-060)

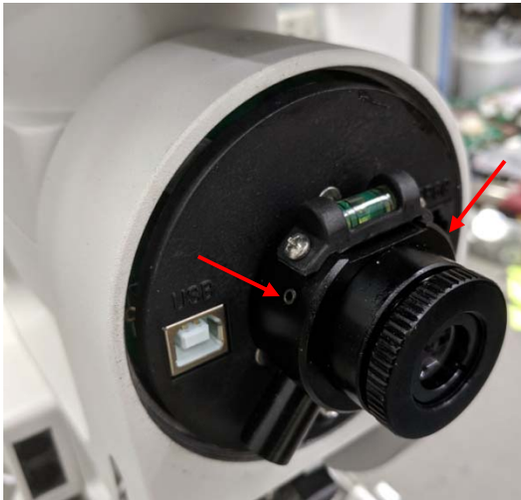


CEM60 Internal (#3339A-060)

1. Remove CEM60 polar scope cover



2. Remove the bubble level from the polar scope by releasing two bubble level set screws.



3. Remove polar scope illuminating LED. Then remove three flat head screws that secure the input panel of Cable Management System (CMS)



4. Pull the CMS input panel so a 1.5mm allen wrench can be inserted. Find two set screws that separated ~90 degree from each other on RA axle that hold the optical polar scope. Slightly release the set screws so the polar scope can be pulled out.



5. Pull the polar scope out.



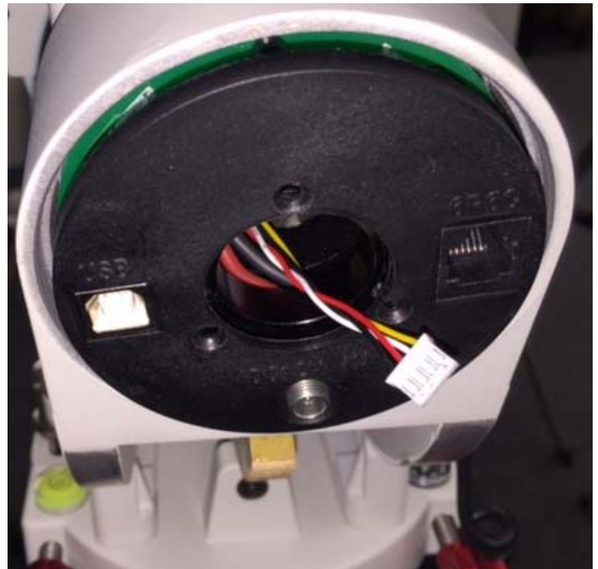
6. Remove polar scope front cover.



9. Pull the 4-wire cable from the rear end.



7. Plug the 4 wire cable to the iPolar. Insert it into the CEM60 RA axle. You may use a wire to pull the cable to the rear of the RA axle.



10. Plug the cable into the socket on the rear end USB adapter.



8. Slightly tighten two set screws on iPolar CEM60 adapter to secure the iPolar inside the RA axle.



11. Insert the iPolar USB adapter into the RA axle through the CMS input panel. Lock it by tightening the set screws.



12. Replace three flat head screws to secure the CMS input board.

