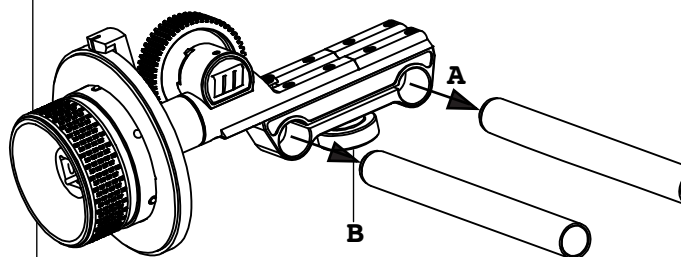


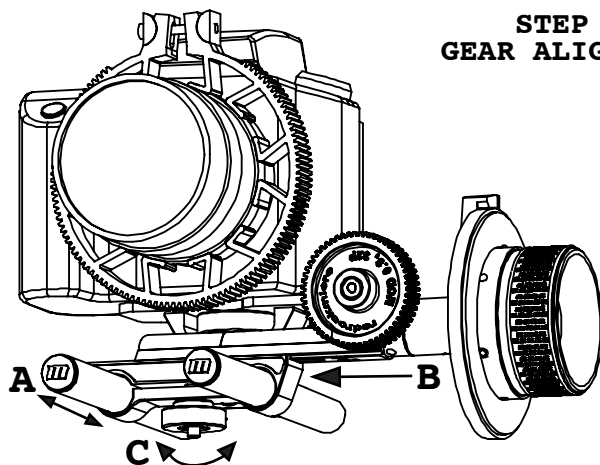
## STEP 1



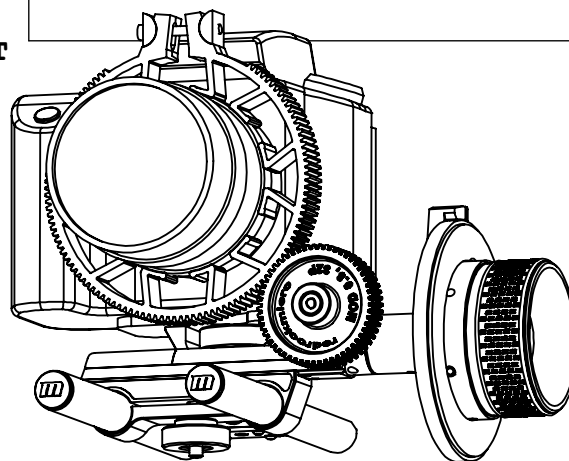
(1): With (B) completely loosened slide microFollowFocus onto 15mm rods.

NOTE: Leave (B) loose for next step.

## STEP 2 GEAR ALIGNMENT



(1): Slide FF to align drive gear with lens gear (A). Once in place, slide drive gear towards lens until drive gear and lens gear mesh (B). Tighten rod clamp knob to set (C).

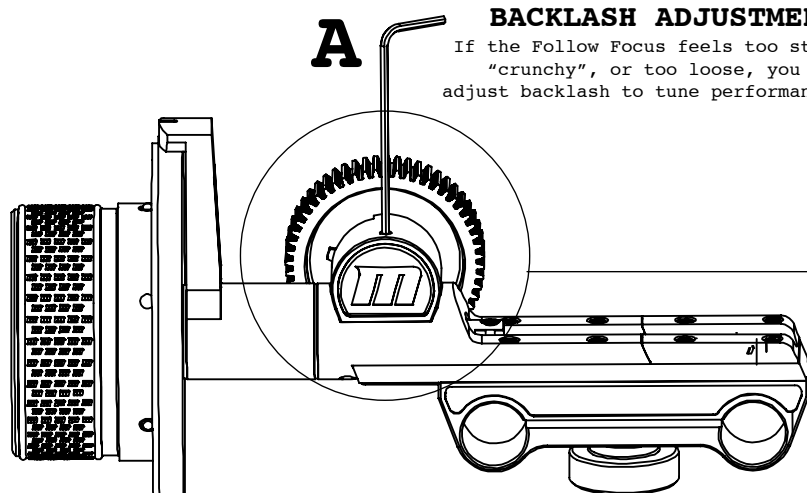


### HELPFUL HINT

Don't mesh drive gear with lens gear too tightly or follow focus will feel 'crunchy'.

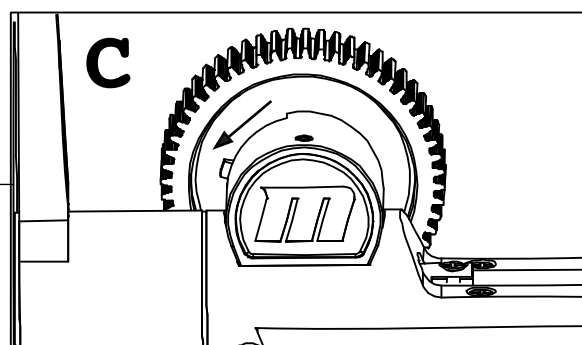
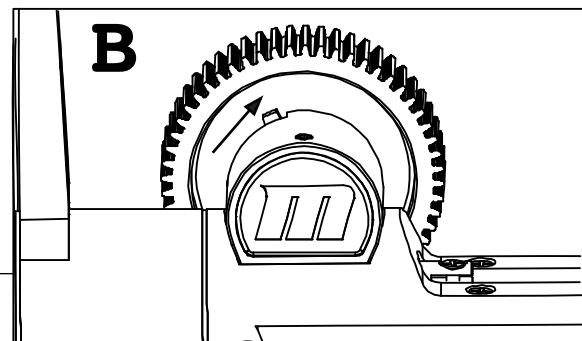
## BACKLASH ADJUSTMENT

If the Follow Focus feels too stiff, "crunchy", or too loose, you can adjust backlash to tune performance.



### ADJUSTMENT INSTRUCTIONS

(A) Use included allen wrench to loosen the backlash set screw. Be careful to not remove the set screw.  
(B) You can adjust your desired backlash by moving the backlash lever either to the right or the left. Moving the lever to the left will tighten the drive gear and diminish the amount of play in the drive gear.  
(C) Move the backlash lever to the right to loosen the play if that is your desired backlash.



FOR ADDITIONAL INFORMATION ON microFollowFocus FEATURES, PLEASE VIEW THE TUTORIAL VIDEO AT [start.redrockmicro.com](http://start.redrockmicro.com)