## LS-2 W/NC-200-500 REPLACEMENT COLLAR



Click the following links for video mounting instructions Lens Support Bracket

Lens Support Bracket Nikon 200-500 f/5.6E ED VR

Lens collar for Nikon 200-500mm f/5.6E AFS ED VR

Assembly instructions for the LS-2 lens support on the NC-200-500 replacement lens collar for the Nikon 200-500mm AF-S f/5.6E ED VR zoom lens.

- Quick Release Lens Bracket
- b Wing Knob
- c Roller Bearing Support



1. Insert roller bearing support into the quick release lens bracket with the writing facing outward. The guick release should be facing down.



2. Roller bearing support dovetail should be flush with the bracket. Lightly tighten the wing knob.



3. The lens collar knob should be tightened.



4. Slide the assembled lens support (LS-2) onto the top dovetail of Kirk's replacement collar NC-200-500. Notice the alignment of the roller bearings to the lens.



- 5. Loosen the wing knob and push the roller bearing support up to the lens barrel, while applying slight pressure, tighten the wing knob.
- 6. After the initial setup on a lens, the LS-2 lens support can be removed and reinstalled without making any adjustments.



7. The LS-2 lens support can be removed and installed on the bottom dovetail, allowing the lens hood to be reversed for storage. Note: The stop on the LS-2 must fall inside one of the cavities in the lens foot.

