

INSTALLATION GUIDE



## GEARS

- 1. Select .8 Mod for cinema lenses or friction gear for DSLR lenses.
- 2. Choose front or back position on Zip Focus.
- 3. Align gear, push in, then thread knob back into place.







© Wooden Camera, Inc. 2011–2019

2a

2b

1

## ROD TYPE

- Zip Focus (15mm LW) attaches to a lightweight 15mm rod.
- 2. Zip Focus (19mm/15mm Studio) attaches to a 19mm rod natively and a 15mm studio rod using the snap-in adapter bushing.











## INSTALLATION

- 1. Loosen thumbscrew and slide Zip Focus onto rod.
- 2. Use gentle pressure to position handwheel vertically while touching the lens (note M3 socket caps can be loosened if needed).
- 3. Lock thumbscrew and check fit with lens.



## MARKING DISC

- 1. Choose standard marking disc for cine lenses.
- 2. Choose hard stop disk for DSLR lenses with infinite focus rotation.
- 3. Align tab on handwheel with slot on disk and push into place.
- 4. Loosen knobs on each hard stop and position as needed. The witness mark serves as the stopper.



