

INSTALLATION GUIDE



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.

1



.8 MOD



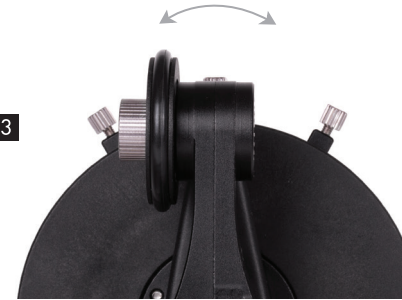
FRICTION

© Wooden Camera, Inc. 2011-2019

2



3



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.



ROD TYPE

1. 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.

1



2a



2b



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.



3