Borg Focuser Adjustment

The adjustment procedure described below applies to any of the following Borg focusers:

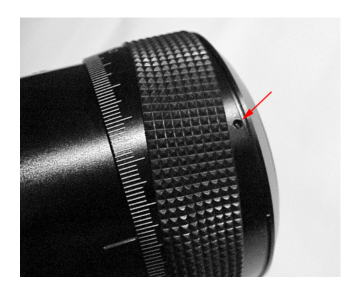
- ♦ Helical Focuser M [7835]
- ♦ Helical Focuser MDX [7837]
- ♦ Helical Focuser S [7315]
- ♦ M57 Helical Focuser [7857]

To adjust your focuser to remove backlash or to adjust its zero index position, follow the procedure below:



The focuser is shown at left prior to adjustment, with the eyepiece end towards the left side of the photo.

1. The first step is to slide the rubber focuser grip band back towards the eyepiece end of the focuser. You may have to use your fingernails to get under the band initially.



- 2. By sliding the band partially back, three small set screws (arrow at left) will be revealed 120 degrees apart around the objective side of the focuser grip area.
- 3. Using a small slot-head jeweller's screwdriver, tighten the three screws just enough to get smooth, backlash-free focuser movement.
- 4. Slip the grip band back in place to complete the procedure