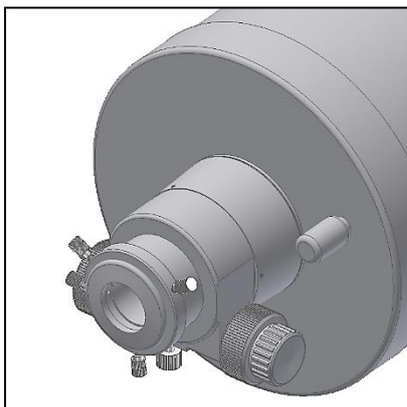
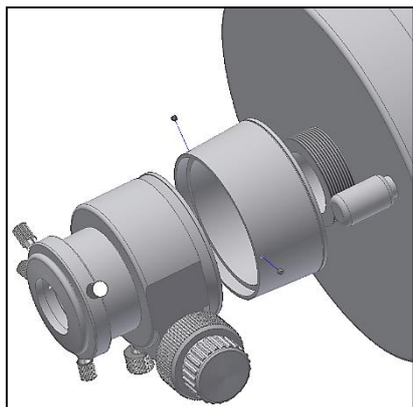
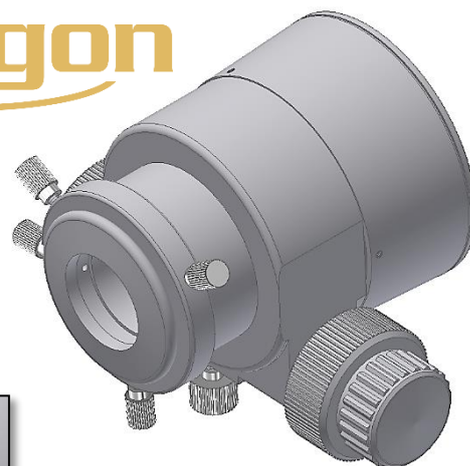


Instruction Manual

Omegon® Steelrail 2" SC Crayford Focuser



Congratulations on the purchase of the new Omegon® Steelrail 2" SC Crayford Focuser. This is a high quality focuser that allows precision focusing even with heavy eyepieces or cameras. It is compatible with SC threads. It is also compatible with focuser base plates with a 78mm inner diameter like the Omegon® Advanced telescope series, by removing the SC to 78mm adapter.



1. Included Accessories (left)

Included is low profile 2" to 1.25" step-down adapter and the SC to 78mm adapter.

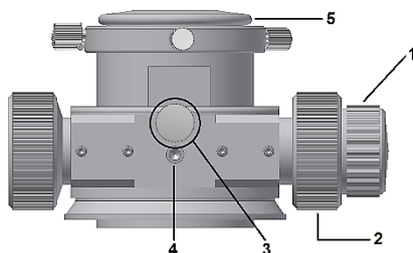
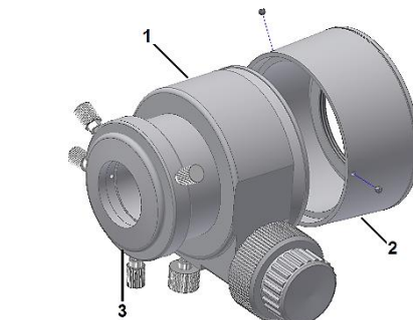
1. Focuser Body;
2. SC to 78mm adapter;
3. Low profile 2" to 1.25" step-down adapter;
4. Allen hex wrench (not shown).

2. Getting Started

- 2.1. Start by releasing the 3 hex screws on your focuser SC to 78mm adapter (it is not necessary to remove them).
- 2.2. Thread the SC to 78mm adapter to the SC threads on the telescope.
- 2.3. Use a hex Allen wrench to fix the focuser body to the SC to 78mm adapter. Make sure that the focuser does not hit the telescopes focusing knob and that the hex screws are well tightened. The focuser should be securely tighten after this.

3. Important Features of the focuser (left)

1. Dual Speed Knob. Allows precision focus adjustment (1:10 rate from standard focusing knob)
2. Focusing Knob
3. Break thumbscrew. Locks focuser drawtube.
4. Friction adjustment hex screw. Use a 5mm Allen Wrench (not supplied) to adjust friction. The friction was already optimized in the factory and should only be changed if necessary.
5. 2" to 1.25" step-down adapter.



Questions?

<http://www.astroshop.eu>
nimax GmbH Otto-Lilienthal-Str. 9
D-86899 Landsberg am Lech

English version 10.2014 REV A