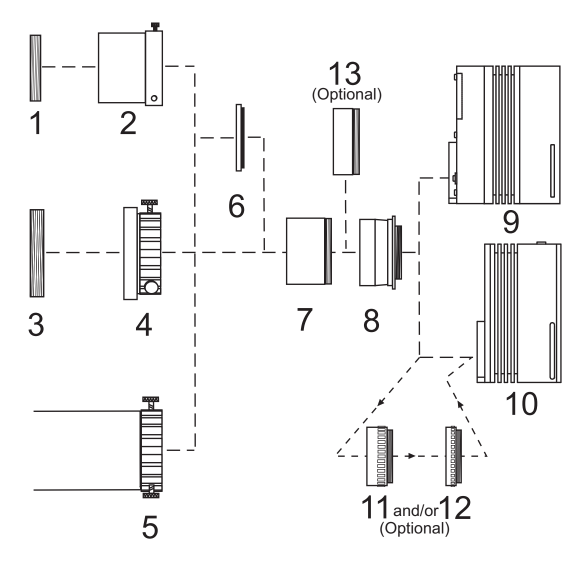
ASTRO-PHYSICS CCD TELECOMPRESSOR (CCDT67)



- 1. Rear cell on 9.25" SCTs and under.
- 2. 2" visual back for 9.25" SCTs and under. Consider our ADASCT with brass locking ring and two screws (shown).
- 3. Rear cell on 10" and larger SCTs.
- 4. 2" visual back for 10" and larger SCTs. Consider our ADASCTLC (Celestron) and ADASCTLM (Meade), which feature a brass locking ring and three screws (shown).
- 5. 2" slip-in-type opening. If you have an Astro-Physics focuser, consider our ADA2003 (shown) or ADA2013 with three brass locking screws.
- 6. 48 mm Filter (optional)
- 7. CCD Telecompressor (CCDT67)
- 8. 2"/T2 Tapered Nosepiece (AP16T) or any other 2" nosepiece with 48mm threads that is designed for CCD cameras.
- 9. CCD camera with Color Filter Wheel (compression is approximately 0.67x for a refractor may vary with other designs.)
- 10. CCD camera (compression is approximately 0.75x for a refractor may vary with other designs.)
- 11. 15mm T-2 / T-2 Extension made by Baader Planetarium (BP25A)
- 12. 7.5mm T-2 / T-2 Extension made by Baader Planetarium (BP25C) optional
- 13. 2" x ¹/₂" Barrel Extension w/ 48 mm Threads (A3707)