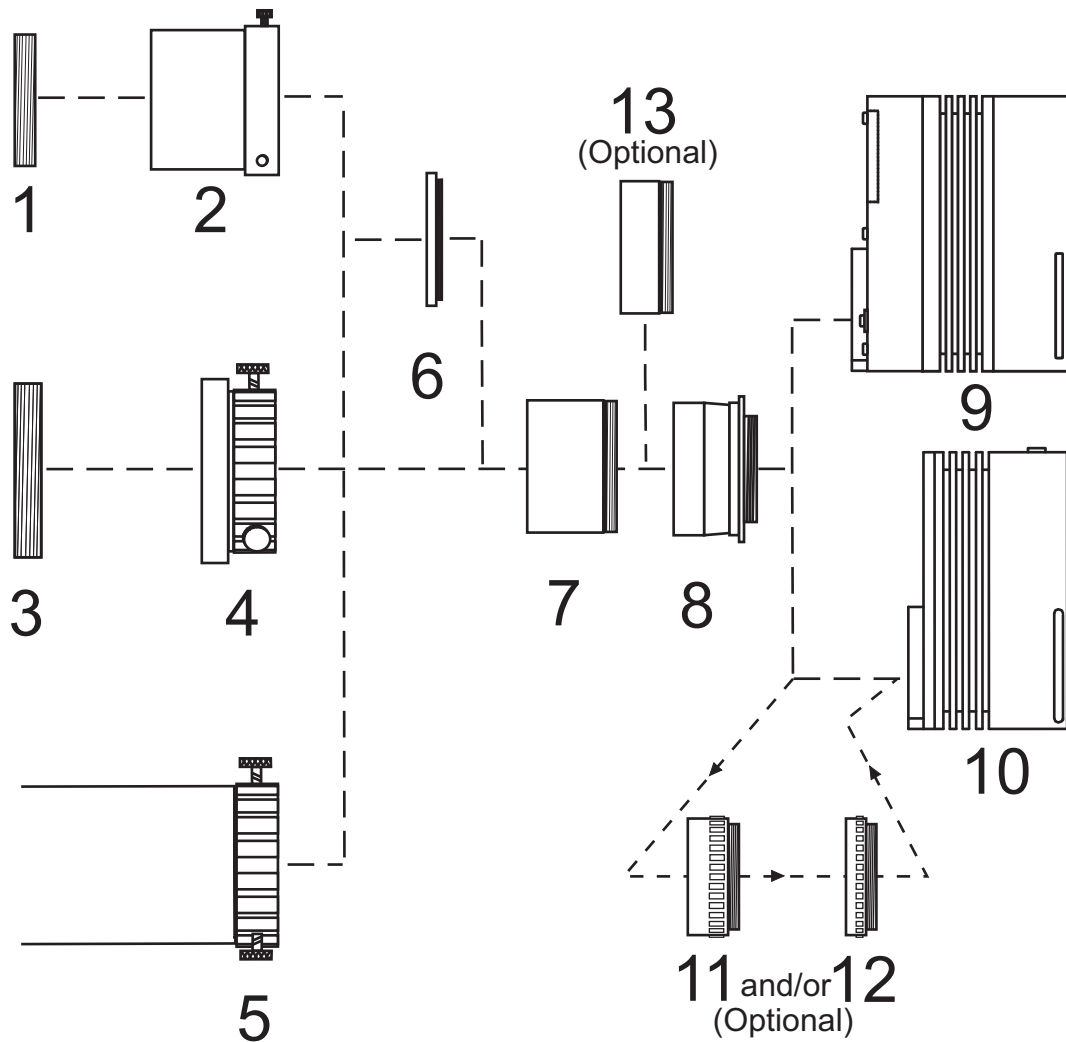


ASTRO-PHYSICS CCD TELECOMPRESSOR (CCDT67)



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)