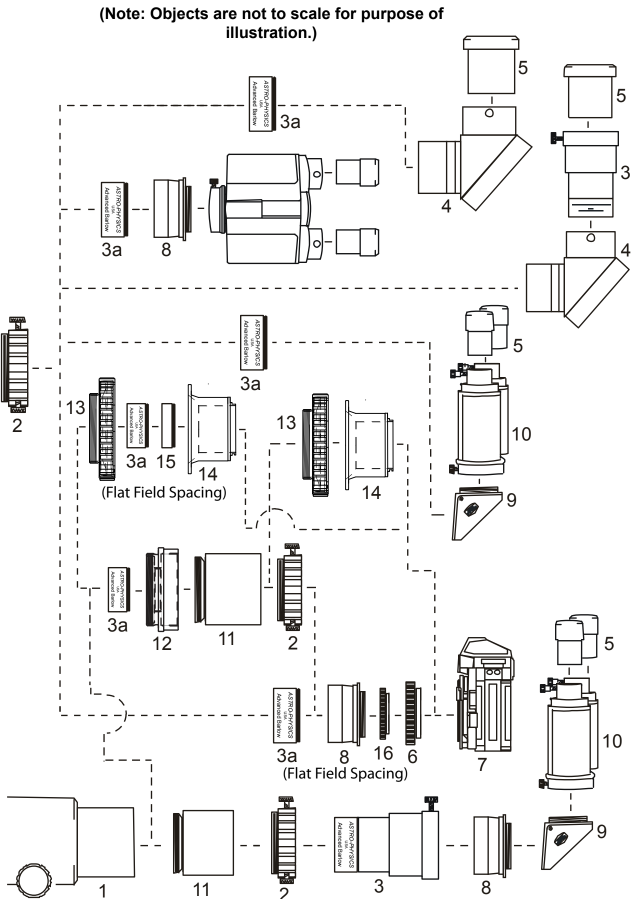
ASTRO-PHYSICS

2" ADVANCED CONVERTIBLE BARLOW (BARADV)



ASTRO-PHYSICS 2" ADVANCED CONVERTIBLE BARLOW (BARADV)

- 1. 2.7" Focuser (27FOC3E) supplied with AP refractors and some Ritchey-Chretiens
- 2. 2" Adapter with 3 large thumbscrews (ADA2003) ADA2003 supplied with AP refractors
- 3. 2" Advanced Convertible Barlow (BARADV) complete unit
- 3a. 2" Advanced Convertible Barlow (BARADV) without 2" Extension (ADA202)
- 3b. 2" Extension Length 1.75" (ADA202) included with Advanced Barlow (BARADV)
- 4. 2" MaxBright Diagonal (PMDMAX)
- 5. Eyepieces (only 1.25" eyepieces will work in the BPMARKVS) Note: some eyepieces may not come to focus
- 6. Camera T-Ring for 35 mm Camera
- 7. 35 mm Camera Body
- 8. 2"/T-2 Tapered Nosepiece (AP16T)
- 9. Mirror Diagonal from Baader Planetarium (BP1A) included with Mark V Binocular Viewer
- 10. Mark V Binocular Viewer from Baader Planetarium (BPMARKVS) shown with Quick Change Ring T-2 (BP7) attached
- 11. Thread-On Extension for 2.7" Focuser (A1008-A) length 2.5" additional Thread-On Extensions are available in different lengths
- 12. Threaded 2.7" Extension with Internal T-Thread (A3511)
- 13. 2.7" to 6x7 Outer Bayonet Adapter (ADA2767)
- 14. SLR Camera Adapter with Large 1.875" Diameter Canon EOS Bayonet (67RLEOS)
- 15. 2" Barrel Extension w/ 48 mm Threads (A3703)
- 16. Baader T-2 Extension Tube, 7.5 mm length (BP25C)