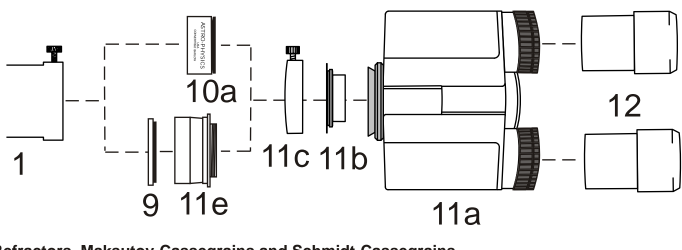
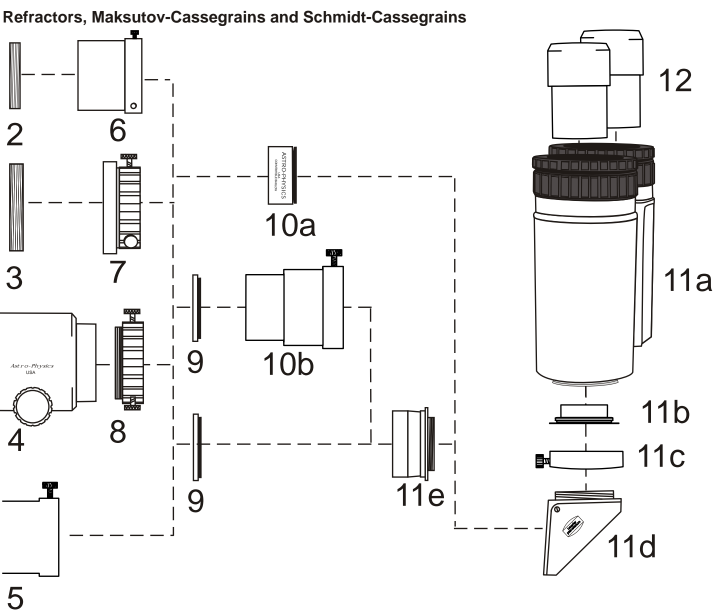
BAADER PLANETARIUM MARK V BINOCULAR VIEWER (BPMARKV)

Straight-through Viewing: Newtonians, Maksutov-Newtonians, and Schmidt-Newtonians





BAADER PLANETARIUM MARK V BINOCULAR VIEWER (BPMARKVS)

- 1. 2" slip-in-type opening of Newtonian, Maksutov-Newtonian, and Schmidt-Newtonian Telescopes
- 2. Rear cell on 9.25" and smaller SCTs
- 3. Rear cell on 10" and larger SCTs
- 4. Astro-Physics 2.7" Focuser (27FOCU2) or 4" Focuser with reducers in place
- 5. 2" slip-in-type opening of other telescopes
- **6.** 2" visual back for 9.25" SCTs and under. Consider our ADASCT with brass locking ring and two screws (shown).
- 7. 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).
- 8. 2" Adapter with brass locking ring and 3 large thumbscrews (ADA2003)
- 9. 48 mm filter (optional)
- **10.** 2" Convertible Photo-Visual Barlow (BARCON), which includes 2" Extension. The Baader Planetarium Fluorite Flatfield Converter (FFC) is another excellent choice.
 - 10a. 2" Convertible Photo-Visual Barlow optics
 - 10b. 2" Extension Length 1.75" (ADA202)
- 11. Baader Planetarium Mark V Binocular Viewer System (BPMARKVS)
 - 11a. Baader Planetarium Mark V Binocular Viewer
 - 11b. 1.25x Glaspath Compensator (BP4A)
 - 11c. Bayonet connector (BP6)
 - 11d. Prism Diagonal (BP1)
 - 11e. 2"/T-2 Tapered Nosepiece (AP16T or BP16). If you are using the thin 2" adapter (part# ADA2013) or a 92mm f5 or f7 Stowaway, use the BP16 nosepiece (purchased separately) instead of the AP16T.
- **12.** 1.25" Eyepieces

Note: Some eyepieces may not come to focus, depending on the backfocus of your telescope.