



OFF-AXIS GUIDER (OAG) low-profile 13 mm optical length, 2", with T2 thread (2x) Off-Axis Guider (OAG, system for off-axis tracking) is a device that allows you to guide (track an object) using the same optical tube through which the image is taken. A part of the light beam lying peripherally to the optical axis is directed to the guiding camera. Offered OAG is characterized by a low profile (13 mm), which is also great for short telescopes, both refractors and Newtons. Technical parameters ∅ base length: 13 mm ∅ an input thread from the telescope: M48x0.75 mm and a 2" nosepiece for the extractor ∅ thread for guider camera / tracking: T2 male ∅ thread for main / astrophotographic camera: T2 male ∅ optical passage / aperture: 36.8 mm ∅ weight: 170 g (210 g with a 2" nose) ∅ separately available T2 / T2 ring extension 7.4 mm long (5 g), used in the case of differences in optical paths between the camera proper and guidant (above the example configuration: QHY 6 as a shooting camera, SynGuider as a camera tracking the assembly movement, tube: SkyWatcher N-150/750)