Manual

Baader Bayonet-Adapter for Zeiss-Diascopes

This bajonett-adapter (#2454500) serves to connect suitable astronomical 11/4" eyepieces onto all Zeiss-Diascope Fluorit-Spottingscopes.

For astronomical use, you need a fast eyepiece change, without changing the orientation of the Diascope. We therefore provide the eyepiece adapter without a mounted sealing ring, so that the eyepieces can be switched easily. The bayonet has got an undercut, which serves to receive one of the two supplied O-rings. If you prefer a sealing ring, you can adjust the stiffness when switching eyepieces between tight (large O-ring) and light (small O-ring) with these two different rings.

The image to the right shows the scope of supply, consisting of one 2mm hex-wrench and two O-rings in different sizes.

You can fasten the eyepiece by a clamping ring, consisting of hardened bronce. Three clamping screws for centering the eyepiece are built-in with a 120° distance.





The images to the right show the bajonett-adapter mounted on Zeiss-diascope with our eyepieces.

Please note: The adapter must not be inserted into the spotting scope without an eyepiece. Otherwise, you don't have enough grip to remove it. For connecting the eyepiece, please release the three set screws with the hex-wrench. Put the eyepiece in and tighten the clamp screws carefully.

Changing an eyepiece with an Oring mounted will extend a force onto the spotter, that may make it loose the target.



