

## USING THE MIRROR CIRCLE-ANGLESCOPE TO BE TURNED 180 DEGREE

The Mirror Circle-Anglescope is designed to look like an extension of a lens and is less obstructive; however, the physical design, while serving its purpose better, limits the use of the Mirror Circle-Anglescope in most cases of lenses of 75mm or longer focal lengths. Shorter focal length lenses may be used with varying vignetting effects, depending on the maximum speed of the lens and its physical construction (recess of lens elements etc.). The smaller the f stop used (F11, F16), the greater the amount of vignetting. However, because of the narrow angle of long telephoto lenses, the Mirror Circle-Anglescope can be used successfully with lenses which normally require 62mm and 67mm adapter rings.

Front surface mirror in the Mirror Circle-Anglescope has the silver reflecting surface on the front surface of the glass. This is essential if the highest image quality is to be maintained. NEVER TOUCH THE MIRROR SURFACE. Any dust should only be blown off—never wiped even with lens tissue.

The Mirror Circle-Anglescope has a standard Series VII thread and fits Series VII-MM size adapter rings. To lock it in the desired direction of viewing, screw it onto the Series VII-MM size adapter ring all the way and then unscrew it to the proper position. Holding it in the position, turn knurled lock ring at the base of the Mirror Circle-Anglescope so that it is seated tightly against the Series VII-MM size adapter ring.