## **Borg Helical Focuser S [7315]**

## **Cautions**

• When installing the 7315 helical focuser, be sure not to overtighten when coupling the focuser to the telescope. If the 7315 helical focuser is overtightened during installation, the threaded interface ring on the telescope side may become separated from the body of the focuser. To correct this, remove the component attached to the 36.4mm threaded end from the scope and then use a spanner wrench to free the interface ring. The spanner wrench access points are shown below.





- During operation of the helical focuser, use care not to overtighten the black focus locking screw. Only light pressure is required to lock the focus position.
- The 7315 helical focuser is designed for effective use with CCD cameras as well as eyepieces. To insure a firm fit with heavy CCD cameras, its internal barrel is designed for a snug fit and tighter tolerance than normal 1-1/4" sleeves meant only for eyepieces. Because eyepiece barrels often have wide manufacturing variations, some eyepieces may not fit properly. In this case, do not force the focuser to turn. Doing so may cause damage to the focuser.