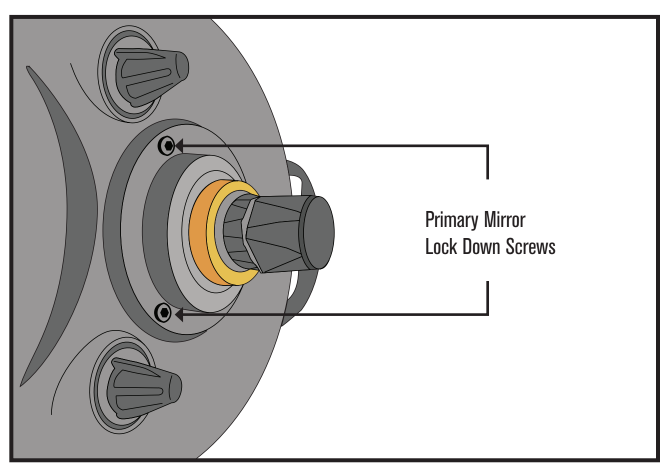


ATTENTION!

Before using your EdgeHD 14" remember to loosen the two primary mirror lock down screws located on the rear cell.



In order to facilitate secure shipping of the EdgeHD 14" tube, the primary mirror has been locked in place with two screws preventing the focus knob from turning. To release the primary mirror, use the included 3/16" Allen wrench and loosen both screws until they float freely in the rear cell casting.

It is not necessary to remove the screws from the rear cell. The screws are captured in the rear cell and will not fall out. You may now turn the focus knob to focus the telescope.

When transporting your telescope tube it is recommended to lock down the primary mirror for safety. To lock down the primary mirror, first turn the focus knob clockwise until you feel resistance in the focus knob. This will move the primary to its lowest position inside the tube. Use the Allen wrench to thread the locking screws into the mirror support plate.