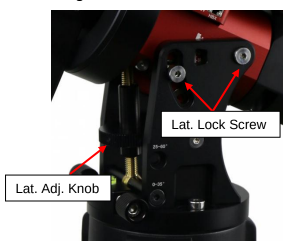
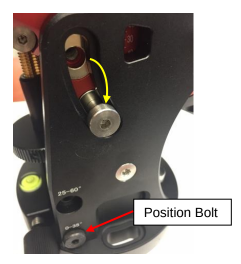
## **CEM40 Latitude Adjustment to 60 Degree**

Release 4 Latitude Locking Screws. Turn the Latitude Adjustment knob to adjust the latitude to about 30 degree.



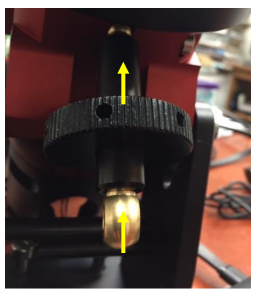
Move the front Latitude Locking Screw to the lower hole. Remove the Position Bolt so that the Latitude Adjustment Knob with two brass eyebolts will be free.



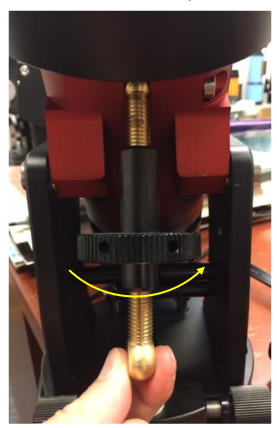
Move the mount to maximum altitude position. Lock the front latitude locking screw.



Turn the Latitude Adjustment knob all the way up. Then turn the lower eyebolt all the way up. Adjust the lower eyebolt so that the hole is facing sideway.



Hold the lower eyebolt and turn the Latitude Adjustment Knob to extend the eyebolts.



Insert Position Bolt from the side, go through first spacing tube, then through the hole of lower eyebolt (may need adjust the Latitude Adjustment Knob), pass through second spacing tube and into the locking hole on the base.



Tighten all the screws/bolts.

