

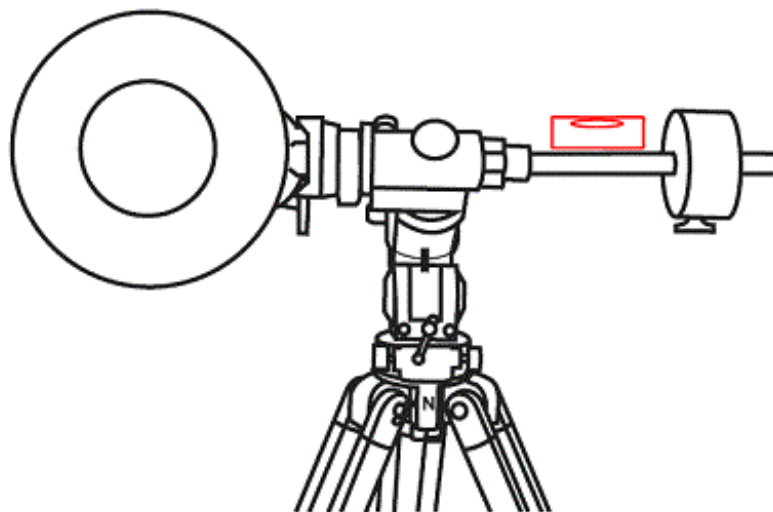
Mount Home Position

The mount home position is shown below.



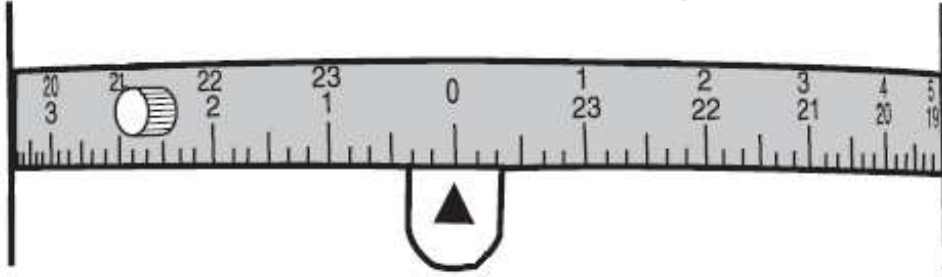
To accurately achieve this position

1. Loosen the RA clutch and rotate until the counterweight bar is horizontal. (Check this with a bubble level)

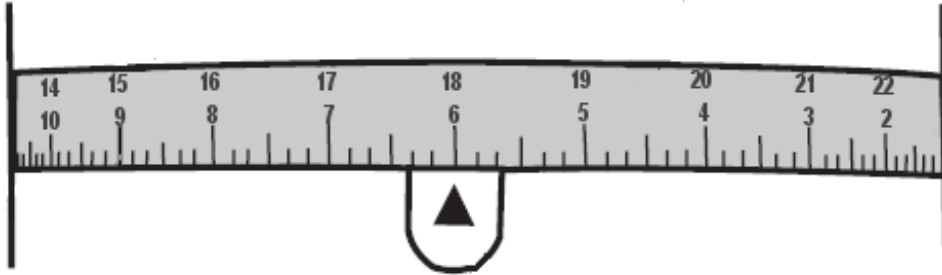


2. Tighten the clutch
3. Set the RA setting circle to indicate 0.

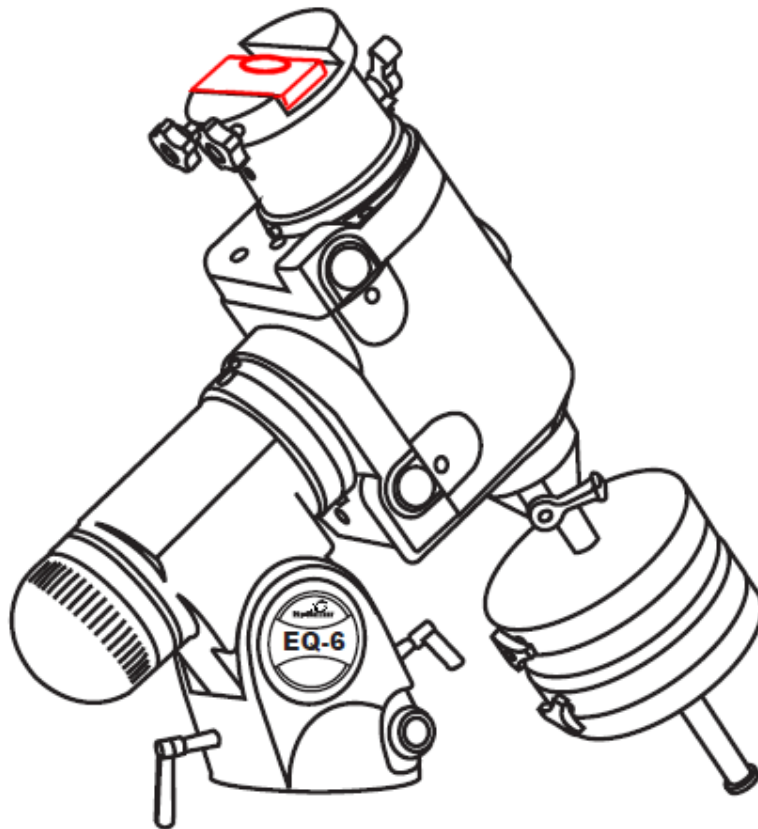
The EQMOD PROJECT



4. Loosen the RA clutch and rotate until the RA setting circle reads 6



5. Tighten RA clutch
6. The RA axis should now be in the correct home position.
7. Slacken the DEC clutch
8. Rotate the DEC Axis until the dovetail clamp (or dovetail/scope if fitted) is level – check this using a bubble level as shown below.



The EQMOD PROJECT

9. Rotate the DEC setting circle until the indicator shows 90 degrees
10. Rotate the DEC AXIS 90 degrees until the setting circle indicator shows 0
11. Tighten the DEC Clutch.

