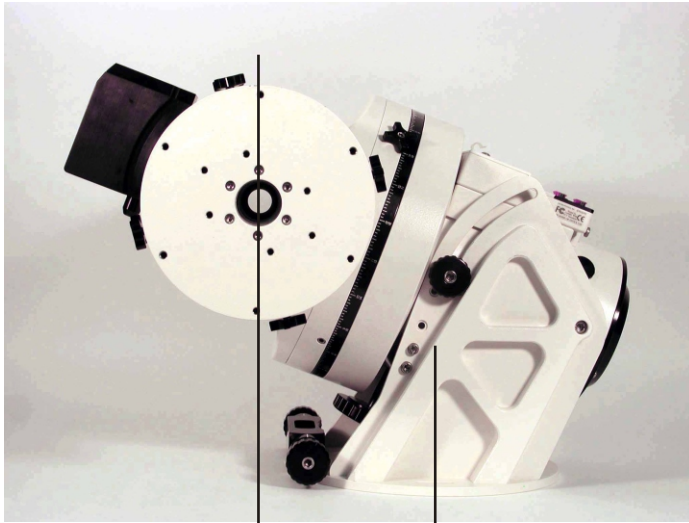
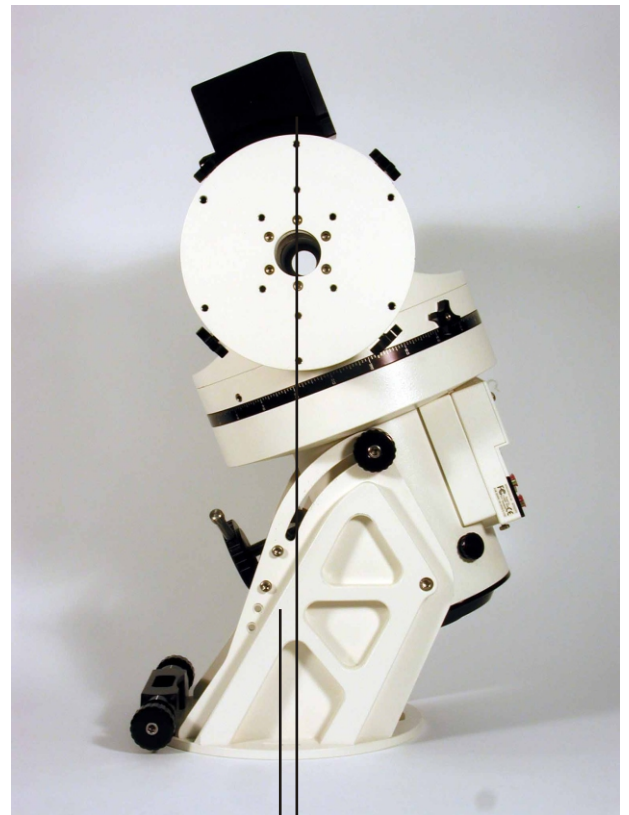


# ASTRO-PHYSICS 1200

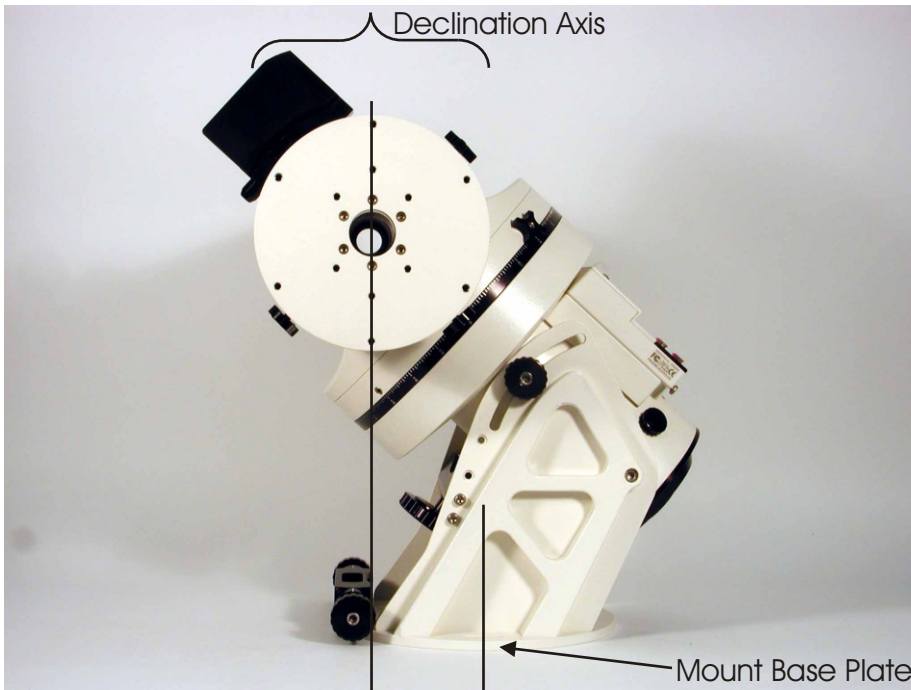
## GERMAN EQUATORIAL MOUNT



6  $\frac{3}{16}$ "  
21.5° Latitude



$\frac{3}{4}$ "  
68° Latitude

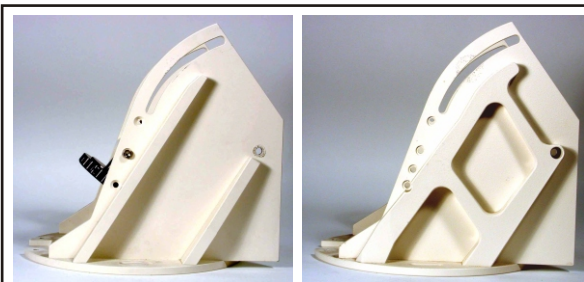


3  $\frac{13}{16}$ "  
42° Latitude

These illustrations show variations in the horizontal distance from the center of the mount base plate to the center of the declination axis that are caused by different latitude settings. The mount is shown in Park Position 1.

These measurements may be useful for determining clearances when designing an observatory.

The 1200's latitude range is from 21.5° to 68°. A mid-latitude setting of 42° (the latitude at Astro-Physics) is shown for further comparison.



★ NOTE: These dimensions apply to all versions of the 1200 mount, except perhaps the original black mount with metric components. They do apply to the mounts with the older style bases shown at left.