## GP Series Mounts

<table>
<thead>
<tr>
<th>Model</th>
<th>RA Axis</th>
<th>DECL Axis</th>
<th>Standard Accessories</th>
<th>Mount Adjustments</th>
<th>Drives</th>
<th>Weight w/o counter-weight (kg/lb)</th>
<th>Mount Max Load (kg/lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP E</td>
<td>144-Tooth Worm Gears</td>
<td>144-Tooth Worm Gears</td>
<td>Bubble Level, Manual Slow Motion Controls &amp; 3.7kg/8.2lb. counterweight</td>
<td>Alt/Az Fine Adjustment Knobs, Lat. to 62-deg</td>
<td>Optional for R. A. &amp; Decl.</td>
<td>4 / 8.8</td>
<td>7 / 15.4</td>
</tr>
<tr>
<td>GP D2</td>
<td>144-Tooth Worm Gears</td>
<td>144-Tooth Worm Gears</td>
<td>6x20mm 8-deg dual hemisphere Polar Axis Scope w/built-in variable intensity illuminator, Setting circles (R. A. x 10' / Decl. x 2-deg), Bubble Level, 3.7kg/8.2lb &amp; 1.9kg/4.2lb counterweights.</td>
<td>Alt/Az Fine Adjustment Knobs, Lat. to 62-deg</td>
<td>Optional for R. A. &amp; Decl.</td>
<td>8.5 / 18.7</td>
<td>10 / 22.1</td>
</tr>
</tbody>
</table>

### Reviews

“Adding to the GP’s capability is superb tracking. I measured the tracking error from gear inaccuracies to be approximately 20 arcseconds, and most of that was a gentle drift during 3 minutes of the 10-minute rotation of the worm gear. Mounts costing double the price of the GP do well if they match that figure, let alone beat it.” — *Sky & Telescope*, November 1999


---

**GP-D2 Equatorial Mount body only** # MT-GX-3991
GP-D2 mount body only. Add hand controller / motor and tripod of choice.

**GP-D2 Equatorial Mount + Ash Wood Tripod** # MT-GX-3991-W
GP-D2 mount with a handsome set of Ash Wood legs. Great stability with the included black tripod tray, two tightening clamps per leg. Add hand controller / motor option of choice.

**GP-D2 + HAL 110 + SD1 + MT-1 + Clutch** # MT-GX-3991-PAK1
GP-D2 mount with motor and accessories for smooth sidereal tracking and precision guiding on the R.A. axis. Includes multi-speed SD-1 hand controller and MT-1 motor, manual clutch to disengage drive motor for quick slewing, and heavy-duty HAL 110 aluminum tripod. The HAL 110 tripod provides ample stability and has no “wobble” points in its design.

**GP-D2 + HAL 110 + DD1 + 2xMT-1 + 2xClutch** # MT-GX-3991-PAK2
Like above, but with multi-speed dual axis DD-1 hand controller, dual MT-1 motors and dual clutches.

---

**GP-E Equatorial Mount body only** # MT-GE-3804
Add hand controller, motors and tripod of choice.

**GP-E Equatorial Mount + Ash Wood Tripod** # MT-GE-3804-W
GP-E with a handsome set of Ash Wood legs. Great stability with the included black tripod tray, two tightening clamps per leg. Add hand controller / motor option of choice.

**GP-E Equatorial Mount + AL150 Tripod** # MT-GE-3804-T
GP-E with aluminum tripod. Add hand controller / motor option of choice.

**GP-E Eq + AL 150 + SD1 + MT-1 + Clutch** # MT-GE-3804-PAK1
GP-E mount comes with motor and accessories for sidereal tracking. Includes multi-speed SD-1 hand controller and MT-1 motor, manual clutch to disengage drive motor for quick slewing across the sky, and AL 150 aluminum tripod.

**GP-E Eq + AL 150 + DD1 + 2xMT-1 + 2xClutch** # MT-GE-3804-PAK2
Like above, but with multi-speed dual axis DD-1 hand controller, dual MT-1 motors, and dual clutches.