

10K-Step Mounted Shaft Encoders, 10K-Step

Our mounted shaft encoders will allow you to use digital setting circles with your Astro-Physics mounts. The 10,000-step encoders are enclosed in machined aluminum housings that were designed to look like an integral part of your mount, rather than an after-market add-on. The encoders read the movements of the shaft directly. One encoder is mounted securely to the declination axis just above the counterweight shaft and the other to the polar axis housing.

Our 400, 600E, 800, 900 and 1200 German Equatorial Mounts can be upgraded (see exceptions below). If you have a GTO model mount, you will not need these encoders since the encoders built into your servo motors are much more accurate. However, they can be installed on some of the mounts.

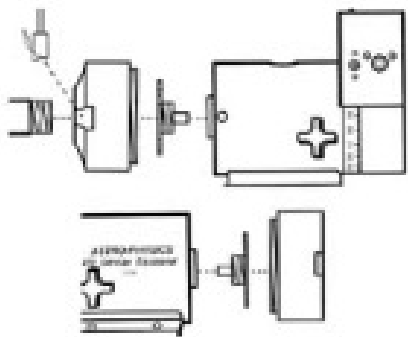
ENC10-400 - 10K-Step Encoders for 400 mount

ENC10-600 - 10K-Step Encoders for 600E mount (cannot be used with some early models, please call before purchasing)

ENC10-900 - 10K-Step Encoders for 900 mount. Cannot be used with 900GTO mounts shipped October 2005 or later (serial numbers 900451 or greater) since the longer lead-in on the counterweight shaft will damage the encoder (with the exception of 900501, which can use the encoders)

ENC10-1200 - 10K-Step Encoders for 1200 mount. Cannot be used with 1200GTO mounts shipped Dec 2004 or later (serial numbers 1200492 or greater) since the longer lead-in on the counterweight shaft will damage the encoder.

ENC10-800 - 10K-Step Encoders for 800 model (cannot be used with some early models of the 800 mount, please call before purchasing)



03-04-19