

The next generation in gyro-stabilized remote heads, the heavy duty G30 delivers precision in movement and superior image stabilization

The G30 unique design has been refined using extensive real-world experience resulting in a stabilized head that has the performance of much more expensive systems, but with the usability and ease of setup of much simpler gimbal devices.

Auto inertia measurementon startup the G30 automatically measures and calibrates for the mass of the camera package. This significantly reduces the

time required to tune each

camera package.

Console pre-set buttons and tuning pre-sets conveniently selectable from buttons on the console. Ensures that when a previously tuned camera package is remounted to a G30, that the tuning is easily accessible and loaded immediately.

The G30's unique oversized frame geometry provides easy access to all the camera connections and accessories, making camera loading fast and simple. Its shorter and stiffer frame delivers better extended crane performance, ensuring the smoothest looking images. The unique frame geometry combined with a re-ordered axis priority (pan, roll, tilt) means that even when the mounted camera is pointing directly down, there is no gimbal lock and all 3 axis of movement and stability are active.

