

Weaver/ Steadman

The Weaver/ Steadman 3-Axis Head Combines the 2-Axis Head with the Third-Axis Module.

Dimensions and Weight

2-Axis Shipping Case:

24"L x 27"W x 12" H 70LBS.

Third-Axis Shipping Case:

15"L x 19"W x 11"H 36LBS.

Mount

Attached to a Mitchell Mount



Weaver/Steadman 2-Axis Head

The fluid W/S 2-Axis Head utilizes modular design and tube frame construction to provide a lightweight, rigid, infinitely adjustable assembly that supports and balances a Camera Package. Mounted in an upright or suspended (underslung) position, This quickly assembled systems excels in situations that require extreme tilts, extreme low angles, or near nodal point configurations.

Weaver/Steadman 3-Axis Head

The W/S 3-Axis Head combines the 2-Axis Head with the third-Axis Module. In this configuration, the Third-Axis Module controls tilt and the original Tilt Module facilitates Camera roll, enabling cinematographers to pan, tilt and roll the camera close to the lens axis. The Camera Package can be rolled while suspended from a Jib Arm, making any move imaginable - from skimming along the ground on a ubangi/dolly to flying and rolling more than 360 degrees (using a video assist monitor to view the shot).