

Motion & Stabilization Equipment

Libec LX7 M Tripod With Pan Tilt Fluid Head & Midlevel Spreader

Quantity: 6

*The **Libec LX7 M Tripod with Pan, Tilt Fluid Head and Mid-Level Spreader** delivers superior value with an aluminum tripod and a pan and tilt fluid head. It has a maximum height of 65.4" and a minimum height of 32" (81 cm). It can handle a load of up to 17.5 lb, and you can trace every motion, start to finish, with its super torque system. The fluid head is equipped with a sliding plate with a sliding range of +/- 1.6". The entire kit weighs 11.4 lb (5.2 kg). The LX7 M can operate in a temperature range of -4 to +140°F (-20 to +60°C). This tripod is ideal for small to mid-sized DV/HD and semi-shoulder cameras.*



Magnus VT-4000 Tripod System with Fluid Head

Quantity: 4

*The **Magnus VT-4000 Tripod System with Fluid Head** is a stable, sturdy video tripod made from anodized aluminum that can support loads up to 8.8 lb. Overall, this tripod offers many features usually only found on more expensive models. The two-way fluid head provides smooth operation and features a half-ball mount with a diameter of 65mm, with left and right pan bar mounts. It comes supplied with one pan bar. In addition, unlike most other heads in its class, all the head controls are positioned on the left side of the head, which leaves your right hand free for the panning handle. The VT-4000 tripod system weighs 7.9 lb.*



Its 2-stage leg design allows you to adjust the height of the tripod from 27.6" to 59". A middle spreader and passive counterbalance provide enhanced stability to the entire system. The VT-4000 also has separate pan and tilt locks, and a bubble level for precision leveling. The fixed counter-balance spring incorporated in the head will help with smoother tilt movements.

Its provided quick release plate features a standard 1/4"-20 mounting screw with a video pin, and has a sliding range of +20/-25mm - to enable travel capabilities - essential in balancing uneven configurations. The head's tilt angle is adjustable from +90° to -60°.

Spider Support Systems Pod Support Tripod Riser & Standing Platform **Quantity: 1**
(Reservable for member projects if not being used by the Hometown Video Crew.)

200 lbs Load Tripod Riser Capacity

300 lbs Load Standing Platform

The Spider Pod Support Tripod Riser and Standing Platform elevate a camera tripod and operator 2 ft. It is designed for professional videographers and filmmakers and news crews who need to raise their camera's viewpoint yet do it with speed and stability. The Spider Pod allows a camera operator to shoot above crowds and capture images that are stable and unobstructed.



Large staging risers are often used as camera platforms. However, as an operator shifts footing, the camera and tripod may shake producing an unstable video image. When multiple shooters are on these shaky staging risers or camera are zoomed in, the problem is magnified. The Spider Pod features a separate tripod riser and standing platform eliminating camera shake caused by the camera operator. Tripod riser supports up to 200.0 lbs., the standing platform up to 300.0 lbs.