

BRAVO  MEDIA

TRIPODS

Sachtler System 20 Tripod



This relaunch of the legendary Video 20 head incorporates a wider payload range and a faster, simpler balancing system. The increased range means that even lightweight cameras--such as video DSLRs--can be used effectively, aided by a 16-step counterbalance system that allows for fine degrees of tuning. Like its predecessor, the Video 20 S1 can also easily handle heavier ENG and EFP camcorders, with a Boost Button included for sudden shifts in payload range. Other features include 7 levels of drag, a self-illuminating bubble level, a Touch and Go plate for speedy mounting and removal, and Sachtler's already proven Speedbalance technology.



Manfrotto 504HD Video Fluid Head & 535 3-Section Carbon Fiber Tripod



A solid yet lightweight system that's ready for action. The head supports up to 16.5 lbs of professional video gear, be it a mid-sized HD camcorder or a fully outfitted DSLR camera rig. The 504HD head introduces Manfrotto's redesigned counterbalance system with four presets from 0 to 16.5 lbs (7.5 kg). The head's redesigned variable friction components are marked clearly with degree scales, and pan/tilt movement is vibration-free. An angle selector helps set the legs in the proper position, and rubber feet (with retractable spikes) help keep the system firmly in place.



Sachtler Ace M Fluid Head with 2-Stage Aluminum Tripod & Mid-Level Spreader



With a payload up to 8.8 lb, the Ace M fluid head features five steps of counterbalance as well as a plate that features a 4.1" range of adjustment, so you can balance your camera to a very precise degree. Designed by Sachtler engineers for the Ace fluid head system, the SA drag system enables smooth, precise panning and tilting via the head's pan bar, with three grades of drag in both the horizontal and vertical dimensions, plus the option of zero drag. The head's tilt range is +90° to -75°. The tripod mounts the head via its 75mm bowl. With the Ace M head attached, the two-stage aluminum model reaches a maximum height of 66.5" for a comfortable working height for almost all users. Also included is a mid-level which adds to the stability of the system on any surface, indoors or out.