

THE NEW

Steadicam® Scout® Stabilizer System

Now Available for HD/SDI



- Standard BNC video input and output connector
- Standard 3-pin LEMO® power in/out connector on the stage
- Choice of Anton Bauer® or V-lock battery mounts

Sled Base:

- Rigid aluminum monitor/battery rod easily adjusts for quick set-ups and is easily removable for compact storage or transport
- Single knob rod release for quick set-ups
- Independently adjustable battery and monitor mounts for dynamic balance adjustability
- Tilting and rotationally indexed monitor mount

- Inertial control and adjustability via standard Steadicam® Merlin® stabilizer system type balance weights
- Balance control via standard ¼-20 mounting hole at the base of the sled and additional balance weights
- Anton Bauer® or V-lock battery compatible
- Telescopic, indexed carbon fiber main post with internal safety line
- Standard 7" composite LCD
- Optional 7" composite, HD/SDI LCD
- No-tools post clamp

Gimbal:

- Knurled gimbal grip with ergonomic handle

Stage:

- Rigid low profile aluminum frame XY vernier stage
- Drop-in standard dovetail plate design with fore-aft safety stops



INNOVATION STARTS AT TIFFEN.

The Tiffen Company, LLC
90 Oser Avenue, Hauppauge, NY 11788
Phone: 631-273-2500 • Fax: 631-273-2557
SEE OUR FULL RANGE OF PRODUCTS
AT www.tiffen.com

The Tiffen Company LLC (Steadicam® Division)
6933 San Fernando Road, Glendale, CA 91201
Phone: 1-818-843-4600 • Fax: 818-843-8321
www.steadicam.com

Tiffen International Ltd., Unit 5
Avonbury Business Park, Howes Lane, Bicester OX26 2UA,
United Kingdom
Phone: +44 (0) 870 100-1220 • Fax: +44 (0) 1869 321 766
www.tiffen.com

All specifications are subject to change.

STEADICAM® SCOUT®

Explore the Possibilities



Now Available for
HD/SDI

STYLE ON THE FLY

A combination of innovative features

The Steadicam® Scout® incorporates the same revolutionary Steadicam® stabilizer system features that won the coveted DV Professional Association's "Best of Show" at NAB.

"Style, functionality, flexibility and affordability" all wrapped within the new Steadicam® Scout® stabilizer system. A combination of innovative features derived from our popular PILOT®, FLYER®, ZEPHYR® and ARCHER2® Steadicam systems now allows it to "Excel in the range of operating possibilities," said Frank Rush, VP, General Manager of the Tiffen Steadicam® Division.

A new innovative approach to camera stabilizer design, the Steadicam® Scout® stabilizer system has uncompromising quality and all the necessary features to get the job done at an affordable price.

- 5-18 lbs. (2.3 - 8kgs) camera payload capacity
- No-tools adjustable Iso-Elastic™ arm
- Dual-axis vernier adjustable stage
- Unparalleled inertial control and dynamically adjustable base



Scout® base shown with V-lock battery mount and balance weights. (Shown with optional HD/SDI monitor)

The Scout® vest is a continuation of the comfortable Flyer® vest. An ergonomic fit of the breast plate combined with solid metal shoulder fasteners assure a new comfort level for extended use and a secure fit. New vest and pad covers are easily removed for cleaning or replacement offering extended durability.

The new tools-free patented Iso-Elastic™ stabilizer arm supports 18 pounds (8kgs) of camera weight. The no-tools Arm/Vest interface allows for quick customization to the individual operator. "On the fly" weight adjustment frees the operator from dismantling the system to make changes.

The open design of the arm has freedom of movement unknown in this weight class. The adjustable and interchangeable arm post assembly is a feature usually found on more expensive systems. The 2-section arm can also be separated for compact storage and transport.



Dynamically adjustable Scout® base showing quick release rod and post clamp. (Shown with optional HD/SDI monitor)

The new 7" Steadicam® Scout® color LCD monitor features enhanced image quality and a wide viewing angle. Even under bright sunlight this monitor is ideal for field production use. Optionally, the Steadicam® Scout® is now available with a 7" HD/SDI, composite LCD monitor.

The Scout® lightweight aluminum dovetail stage was designed for camera mounting stability.



Stage rear showing LEMO® power connector and BNC video input connector.



Stage front showing standard drop-in dovetail mount with safety stop.

An innovative approach