

The Steadicam Pilot™

The new Steadicam Pilot is a stateof-the-art, lightweight, affordable stabilizer system designed especially for the modern breed of lightweight cameras from 2 to 10 pounds (0.9 to 4.5kg). Video professionals need add only battery and camera of choice as all other required system components are provided for normal operation.

The Steadicam Pilot is designed with a lightweight Iso-Elastic Arm and ultra low profile vest, lightweight sled with Carbon-Lite expandable post, low mass gimbal and offers advanced features/benefits with low cost for the video professional.

The Pilot Backpack
has storage areas
for your sled, arm,
vest and Steadicam
Merlin™ (sold
separately) all in
one convenient
travel bag/backpack.



Arm Compacts
Down For
Travel Storage

adjust on the "fly."

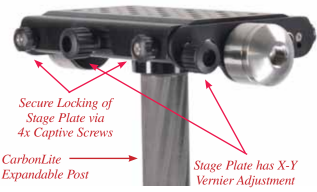
The Pilot's Ultra Lightweight, Low

Profile Vest is designed to provide

complete comfort and functionality for

extended productions and long continuous

shots. No-tools adjustments make it easy to



The Carbonlite expandable post and in-

terface to the stage form a solid bond to

assure no jitter in the picture as the op-

erator captures those unique scenes. The

stage plate is indexed so that the camera

can be removed and remounted without

The sled boasts a true three axis gimbal

and is equipped with counter weights for

balance and positionable monitor, gimbal and battery mounts. Counterweights are

The Pilot sled compacts down by remov-

PILOT-AB Sled, vest, arm, case, AB battery mount, 5.8" LCD

PILOT-VL Sled, vest, arm, case

V-Loc battery mount, 5.8" LCD PILOT-AA Sled, vest, arm, case, AA battery mount, 5.8" LCD

Pilot[™] sleds are available separately also as a convenient upgrade path for owners of Merlin[™] and Merlin[™] Arm & Vest kits.

the need to readjust the balance.

provided for balance.

ing the lower cross tube.

The Iso-Elastic[™] Arm is a two-section, articulated, no-tools design that can

be adjusted while supporting the camera. With this patented, unique design,

rough terrain.

the Steadicam operator can smoothly and effortlessly raise or lower the

arm throughout its 28 inch (71cm) boom range. The Iso-Elastic arm

is also non-reactive - improving vertical stability and control in all

operating conditions, from lock-offs to fast running shots over

The 5.8" LCD Monitor is standard and provides good contrast from dark to light situations. The monitor weight and location on the sled assures the operator perfect balance and ease of operation. Utilizing a proven low mass gimbal, the operator has the ability to capture the fluid movement that only Steadicam can provide. No-tools precision camera stage establishes a solid base for the camera and facilitates smooth adjustment ease from side to side plus fore and aft.

The Pilot is available with 12 volt battery pack options: "AA" battery pack, IDX® V-mount or Anton Bauer®.

The optional SteadiStand™ is required for Steadicam balance and operation.





The Tiffen Company • 90 Oser Avenue • Hauppauge, NY 11788 • Sales: I-800-645-2522 • 631-273-2500 • www.tiffen.com Tiffen-Steadicam • Glendale, CA • Phone: I-800-593-3331 • 818-843-4600
Tiffen Europe Ltd. • Phone: +44 (0) 1869 343 835 • Fax: +44 (0) 1869 343 836 • www.tiffen-europe.com

Counter Weights for Balance