

NOVOFLEX Double Gimbal Head FALCON

Brand new and exciting possibilities

The new NOVOFLEX Double Gimbal Head FALCON supports two camera setups and make them fly, spin and glide around their center of gravity all at once. FALCON will leave any quality conscious videographer/photographer absolutely stunned by the range of the many new possibilities.

A NOVOFLEX-first, FALCON permits the use of two cameras equipped with different lenses and/or the use of different focal lengths at the same time. Perspective-wise this allows for simultaneous shots with both wide-angle and tele lenses from the very same camera position. This sought-after effect is often used by nature- and wildlife photographers to achieve stunning photographs of the world around us. Combining video and still images for breathtaking slideshows, where stills transition to video and back to still again, is another effect frequently used by today's videographers/photographers. FALCON makes this easy and smooth. But there is more: for intricate camera positioning, the two camera platforms are individually adjustable both in height and tilt which results in greater flexibility. If necessary, FALCON can also be configured for single camera use in virtually no-time.

In order to reduce the transport dimensions both extension arms are retractable. To facilitate easy camera attachment and tripod mounting, both the pivot and tilt module can be locked. Last, but not least, the lateral arms/camera platforms can be removed and the quick-release couplings can be mounted directly in the horizontal axle.

Both arms feature the well-known NOVOFLEX Q=MOUNT quick release unit with built-in safety pin to avoid inadvertent shifting of the ARCA-compatible plates. The Q=MOUNT quick release units themselves, can be rotated by 10° to prevent parallax errors to become effective. To avoid tolerance problems with ARCA-compatible plates from different manufacturers, the movable clamp elements are force-guided.

In line with NOVOFLEX' philosophy, FALCON has been constructed from selected materials. The basis consisting of high-class aluminium and sealed ball bearings as well as the POM ground material, which guarantee for a soft and stable shift and tilt of the system. The lower horizontal rotation can be blocked each 45°, in order to allow for an optimized camera mounting.

POM (Polyoxymethylene) distinguishes itself by high abrasion hardness, deformation resistance (up to -40°C) and gliding pro-



PRESS INFORMATION

Press contact:

Michael Hiesinger, Novoflex
Präzisionstechnik GmbH,
Telefon 0 83 31 / 8 88 88,
Mail: mhiesinger@novoflex.de

perties. These outstanding gliding properties ensure that the ball bearings are working without any sticking friction.

The Double Gimbal Head FALCON weighs in at 2.4kg (5.3 lbs). 700g (1.5 lbs) less w/o the lateral arms.

The Double Gimbal Head will be available as of November, 2018.

For more information please contact:

NOVOFLEX Präzisionstechnik GmbH,

Brahmsstrasse 7, D-87700 Memmingen,

Phone +49 83 31 / 8 88 88, Fax +49 83 31 / 4 71 74,

E-Mail: mail@novoflex.de or in the Internet at www.novoflex.de.



PRESS INFORMATION

Press contact:

*Michael Hiesinger, Novoflex
Präzisionstechnik GmbH,
Telefon 0 83 31 / 8 88 88,
Mail: mhiesinger@novoflex.de*

Information for the editorial department:

Text and photo data can be downloaded from website www.pr-guenther.de (refer to information per company). If desired, we will be pleased to send you the data by e-mail (jg@pr-guenther.de).



Falcon_01.jpg



Falcon_02.jpg



Falcon_03.jpg



Falcon_04.jpg



Falcon_05.jpg



Falcon_Montage_oben.jpg



Falcon_Canon_02.jpg



Falcon_Canon_03.jpg



Falcon_Nikon_01.jpg



Falcon_Nikon_04.jpg



Falcon_Nikon_05.jpg



Falcon_Nikon_08.jpg



Falcon_Nikon_Montage.jpg



Falcon_Sigma_07.jpg



Falcon_Sigma_09.jpg

Press contact:

Michael Hiesinger, Novoflex
Präzisionstechnik GmbH,
Telefon 0 83 31 / 8 88 88,
Mail: mhiesinger@novoflex.de