



Gyro Head on car rig with shock absorber and vibration isolator



Gyro Head on camera crane with vibration isolator

The Gyro Head, is a 3 axis, digital, gyro stabilized remote head system, resulting from many years experience in the design of gyro stabilized systems coupled with the in-field experience of working DOP's and remote head operators. The system works reliably in extreme conditions ranging from harsh Ukranian winters to the humid heat of Thailand. The shock absorber and vibration isolator offer the correct mount for action shots on either camera cars or cranes.



Joy stick control desk



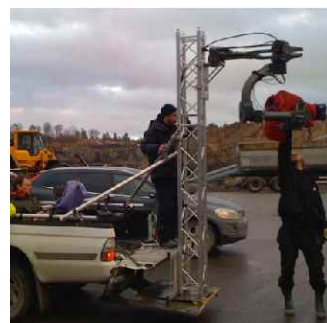
Hand wheel control

TECHNICAL SPECIFICATIONS

- HEIGHT 762 mm
- WIDTH 425 mm
- DEPTH 815 mm
- WEIGHT 26 kg
- PAN RANGE 360 °
- TILT RANGE +80 ° / -165 °
- ROLL RANGE +50°/-50°, automatic horizon level
- SPEED 140°/sec
- TEMPERATURE RANGE -20 °C / +50 °C
- MAX CAMERA WEIGHT 35 kg
- EFFECTIVE STABILIZATION UP TO 250mm
- POWER REQUIREMENTS 100 - 240V /4A - 1,7A
- MOUNTING BASE STANDARD MITCHELL
- SET UP TIME APPRX. 30 min.

GYRO HEAD FEATURES

- 3 axis digital stabilization
- Elimination of undesired shaking during fast and rough camera operation
- Light weight and compact design, easy all sides access for loading and accessories placement
- Water and dust resistant
- Silent performance
- Can be used with film magazines up to 1,000 ft. (300 m) in size
- Joystick allows one man to control pan and tilt, roll and zoom
- Works on all types of camera crane arms, dollies and camera cars
- Two video lines
- Witness camera



Gyro Head



Grip Factory
Munich GmbH

Fürholzener Straße 1
85386 Eching bei München
Germany

Tel.: 089 - 319 01 29 - 0
Fax: 089 - 319 01 29 - 9

Email: info@g-f-m.net
<http://www.g-f-m.net>