

Carbon Head

Walter Klassen
Super Light Weight Remote Head
for Super Heavy Cameras



Design Features



Carbon Head

The Carbon fiber Head weighs only 17,5 kg (39 lbs), but is robust enough to carry full size cameras up to 38,5 kg (85 lbs).

The Carbon Head can pan through 180 degrees in 2 seconds, even with a heavy camera. Precision machining and powerful gearing give the Carbon Head very smooth, quiet motion with negligible backlash.

The Carbon Head is controlled also wireless by remote wheels or Joystick etc. A touch screen interface allows operators to select gearing of the pan and tilt axes, as well as adjust the smoothing and movement limits, all datas can be stored. All electronics and cabling are internal via slip rings. Simply connect external 24 V power and you're ready to shoot!



No minimum speed.

No motor creep while start and stop or when head is at rest.

Slip rings for power, data and 2x HD-signal lines to camera.

2.4 GHz and 900 MHz systems available.

24 V & 12 V power systems for cameras and accessories.

Available joystick control.

Optional data port for motion control systems.

Can be customized to any other control or system.

Standard Mitchell mounting flange.

Head

September 2008

Part no.

Description

WK-CH

Carbon Head

Carbon Head in many different styles

please ask for your application and price, it starts from

Best Tools

to fly your camera



Betz
betz-tools.com

Betz-Tools GmbH München Germany
www.betz-tools.com info@betz-tools.com
Phone +49 (0) 89 65 11 32 20 Fax +49 (0) 89 65 11 35 20