OPPENHEIMER SPIN-AXIS 360 HEAD™

The Spin-Axis 360 Head is the all-new motorized third-axis system from Oppenheimer Camera Products of Seattle, USA. The system is lightweight, exceptionally robust and is built to a standard which allows it to carry virtually any modern 35mm, 16mm, or HD camera. The carbon fiber and aircraft alloy construction, combined with the wide footprint of the system, provides the most stable, lightweight system available today. Most Aaton, Arriflex, Moviecam, Panavision, or electronic cameras can be accommodated, with the optical axis of the lens at the center of head rotation.

The Spin-Axis 360 Head can be used on a gear head, heavy duty fluid head, or remote head like the Power Pod, Power Pod 2000, Pee Pod, Hot Head, CAMS, or Cam-Remote. It's sound level is no more than a typical remote head. And it is the lightest weight remote true third-axis head in the world.

The unit is controlled via its own handwheel or with a Microforce control. In the future, a custom joystick, and a custom foot pedal system will be developed. System controls include "Home" to return to an upright orientation, "All Stop" for emergency stop, and (optionally) programmable preset points with an automated "Go To" button. Computer control via a laptop system will follow. The system operates on 48V DC. Power is supplied either via AC mains (90-264V, 50/60Hz) or via battery using two standard 24V camera batteries.

Our standardized Aaton / Arriflex / Moviecam or Panavision Camera Balance Plates will support the following cameras with the optical axis of the lens at the center of head rotation:

> Aaton XTR^{prod}, XTR+, Aaton LTR or Aaton 35, Penelope Arriflex Alexa, Arricam, 535A or B, 435, 235, 35BL, 35-3, 16SR Moviecam Compact, SL Panaflex Millenium, Platinum, G-2 **RED One**

Our Video Camera Plate adjusts to support most video or lightweight film cameras at the optical axis.

Note: For operation at optical axis with Arriflex 435, 35-3, 3C and 2C cameras you may either use a Steadicam or Shoulder Magazine,

or you may locate the camera "behind" the Spin-Axis with our extended length balance plate.

Note: Arriflex BL cameras require a "low-profile" video tap such as a Jurgen's Elbow with a Sony camera or an eyepiece video tap.

Note: Aaton XTR+ and LTR cameras utilize the Video Camera Plate for on-axis rotation.

Construction: Carbon Fiber and Forged Aircraft-grade Aluminum Spin-Axis 360 Head Weight: Approximately 18 pounds (8.25 Kilos)

Camera Weight Capacity: Up to 100 pounds Cable Length Capability: More than 100' **Basic System:** Spin-Axis 360 Head

Choice of One Film Camera Balance Plate

Cable Tailing Bracket System

Control / Power Supply Box (90-264V AC, 48V DC)

Handwheel System Box, Handwheel

25' Main Control Cable 10' Handwheel Box Cable

\$24.995.

ACCESSORIES FOR THE OPPENHEIMER SPIN-AXIS 360 HEAD

1.	AATON / ARRIFLEX / MOVIECAM CAMERA SUPPORT SYSTEM, COMPLETE (15MM)	895.
2.	AATON / ARRIFLEX / MOVIECAM CAMERA SUPPORT SYSTEM, COMPLETE (19MM)	895.
3.	ARRIFLEX SR CAMERA SUPPORT SYSTEM, COMPLETE (15/19MM)	895.
4.	PANAVISION CAMERA SUPPORT SYSTEM, COMPLETE	895.
5.	UNIVERSAL VIDEO CAMERA SUPPORT SYSTEM	995.
6.	ADDITIONAL INTERFACE PLATE, CONVERTS ITEM 1 TO ITEM 2 OR VISA VERSA	175.
7	MAIN CONTROL CABLE (25'), Custom Length Cable: Standard Price + \$4.00/foot over 25'	395.
8.	MAIN CONTROL CABLE JUNCTION BOX (joins two cables)	350.
9.	HANDWHEEL BOX CABLE (10') Custom Length Cable: Standard Price + \$4.00/foot over 10'	375.
10.	MICROFORCE INTERFACE BOX WITH MICROFORCE CABLE (6')	695.
11.	ADDITIONAL MICROFORCE CABLE (6'), Custom Length Cable: Standard Price + \$2.00/foot over 6'	225.
12.	REMOTE BOX WITH CABLE (6') (Two Presets + Home)	495.
13.	ADDITIONAL REMOTE BOX CABLE (6')	225.