



Kiwi™ Spherical Elevation Bracket

The World's Leading Provider of Photographic VR Solutions for the Internet™



The KiWi™ Spherical Elevation Bracket gives existing Kaidan KiWi™ owners the ability to explore the new world of multi-row panoramas.

The KiWi Spherical Elevation Bracket uses the same multi-row elevation mechanism as our QuickPan and KiWi + Spherical tripod heads. Adjusting the elevation of the camera anywhere between +/- 90 degrees is quick and easy. Just loosen the knob and rotate the arm to the desired position. A friction clutch, similar to a hinged laptop computer screen, keeps the camera arm from falling in an uncontrolled manner.

The KSE-1 will work with current and future multi-row stitching applications. Great examples of these applications are the freeware programs developed by Professor Helmut Dersch. With his utility programs, **PT Stitcher**; a high quality, simple to use, all format stitching software, **Panorama Tools**; a Photoshop plug-in for panorama creation, editing and remapping and **PT Viewer**; a high quality spherical viewer, with standalone and java versions for many platforms. With these programs you can create wide field-of-view images that can be viewed with a variety of plug-ins and viewers.

More information can be found at <http://www.fh-firtwangen.de/~dercsh/>.

Kiwi™ Spherical Elevation Bracket (KSE-1)

- ✓ **Modular** Modular construction for easy assembly and transport
- ✓ **Design** A lightweight solution for those wanting to shoot multi-row panoramics with smaller digital cameras.
- ✓ **Versatility** Can support a wide range of cameras and lenses
- ✓ **Guaranteed** One-year limited warranty on parts and workmanship

Kaidan Incorporated

703 East Pennsylvania Blvd. Feasterville, PA 19053 Phone: 215 364-1778 Fax: 215 322-4186 info@kaidan.com www.kaidan.com

© 2000 Kaidan Inc. All rights reserved. Patents Pending. KiWi is a trademark of Kaidan Inc. Other trademarks are the sole property of their respective owners. Specs subject to change without notice.