



rock exotica  
GEAR FOR THE Z AXIS

**P.O. Box 160470**  
**Freeport Center, Bldg. F-11 (South End)**  
**Clearfield, UT 84016USA**  
**801-728-0630 Phone 801-728-0667 Fax**

Re: Arizona Vortex

**CE Certification Notified Body**

Conformity assessment was done by notified body No. 1019, VVUU, a.s.,  
Pikartska 1337/7, 716 07 Ostrava-Radvanice, Czech Republic. Notified body  
controlling the manufacturing of the product: Notified body No. 1019, VVUU, a.s.,  
Pikartska 1337/7, 716 07 Ostrava-Radvanice, Czech Republic.  
Meets CE 1019 EN 795:1998

Rock Exotica declares 280 kg is a safe working load for the AZ Vortex Multipod  
2.2 when configured as follows:

The two a-frame legs consist each of one upper leg and two lower legs at full  
extension (pins in the last holes). Both legs should use the same feet (any of the  
feet can be used) and be approximately equally loaded. If using Raptor feet, the  
tips should be approximately lined up so the tips point toward the center of the  
tripod.

The easel leg consists of one upper leg and three lower legs at full  
extension. Therefore the height is approximately 250 cm. It is also permitted for  
the easel leg to use only two lower legs, the same as the two a-frame legs.

The distance between the feet is approximately equal and the feet are tied  
together.

The load should be connected to the A-Frame Joiner through one of the two  
holes on the nameplate or to one of the 12.4mm quick release pins.

Note that the force on a tripod is a combination of the load hanging from it and  
any pulling on the rope through a pulley. The resulting force must be well within  
the tripod's base to avoid tipping it over. Specialized expertise is required to  
safely use this tripod.

Signed,

Rock Thompson