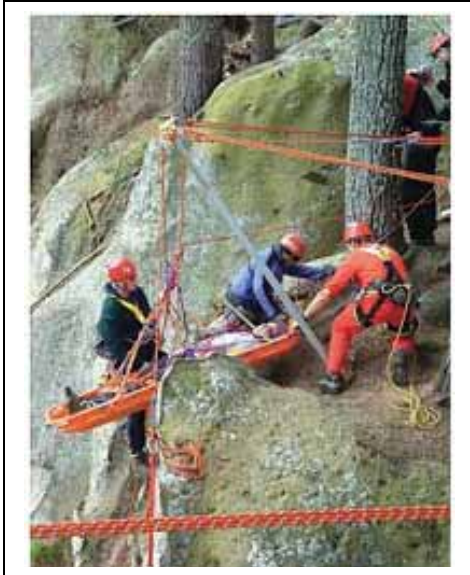




Arizona Vortex Multipod Features

Arizona Vortex Multipod Features

- Lighter, smaller head unit is milled from a solid block of high-strength aluminum
- Two-piece Head Set can be used as a tripod, bipod, or monopod (Gin Pole)
- Two independent artificial high directionals can now be made from one unit
- Lighter, shorter legs (without any loss of tripod height) are easier to transport
- Ideal for rope access work - much more than just a rescue tripod



AZ Vortex Multipod used as a monopod during a 2005 Ropes That Rescue training in New Zealand.



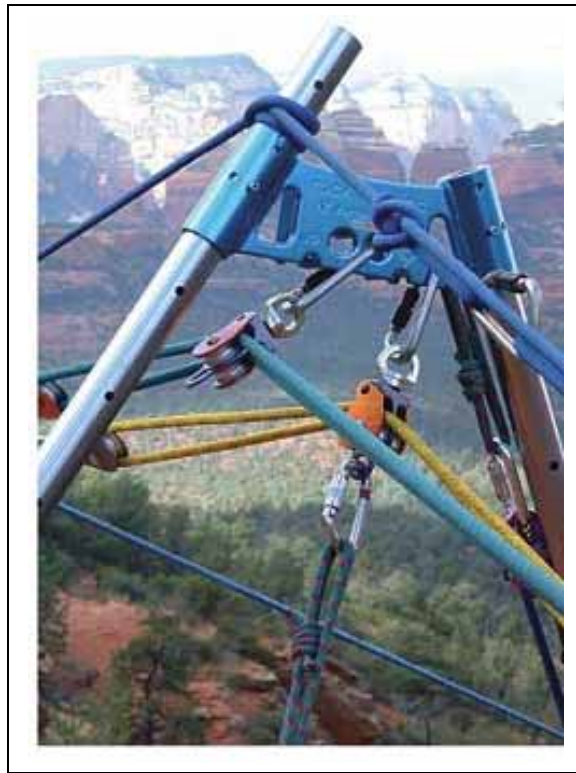
AZ Vortex Multipod used as an easel A frame during a 2005 Ropes That Rescue training in New Zealand.



Seattle Fire Ladder 7 practices tandem monopod and bipod set-up using a single AZ Vortex Multipod for confined space extraction and removal via a tracking line to the ground



Arizona Vortex Multipod Features



Advanced Skills, Training and Safety

While tripods are inherently stable under most conditions, A-Frames (bipods) and Gin Poles (monopods) are not. Improper rigging will put subjects and rescuers at risk. A knowledge of advanced rigging and complex guying systems is essential to safely set up A-Frames and Gin Poles. As with all rescue techniques, and particularly where advanced skills are involved, CMC urges professional level training. Training specific to the use of the AZ Vortex Multipod is available from CMC Rescue School and Ropes That Rescue, Ltd. Both programs offer a discount program for purchasers of the AZ Vortex Multipod.

CMC Rescue School: Custom courses taught at your location. Contact us at www.cmcrecue.com or call 800 235-5741 for specific course information.

Ropes That Rescue Ltd: Courses taught in Northern Arizona or at your location. Contact Ropes That Rescue Ltd. at www.ropesthatrescue.com for more information.