



Arizona Vortex Multipod Configurations

The flexibility of the Arizona Vortex Multipod allows for three different configurations to meet the requirements of a specific rescue.

Tripod – The most stable configuration. The articulating third leg allows the head to be moved closer to an edge than in a conventional tripod.

Bipod – Has good stability in one direction, but must be securely guyed. It can be positioned square or sideways to the direction of the load.

Gin Pole – The least stable configuration and needs to be securely guyed. May be the only choice when there is not room for more than one leg.

Multipod Features:

- **Color Coding** – Top and Bottom sections of the legs are colored differently to aid in assembly. The two parts of the head come in different colors for quick identification.
- **Telescoping Legs** – The top legs telescope inside the lower legs and slide through the head to allow adjustment of both the overall height or the height of a single leg.
- **Pulley Mount** – A pulley can be mounted directly into the head, eliminating the height lost when a carabiner is used as a connector.
- **Head Set Pulley Wheel** – The Multipod includes a Head Set Pulley Wheel that mounts into the head set with a pin. This allows maximum height adjustment and eliminates the need for additional hardware.



Top and bottom portions of the leg are colored differently to aid in assembly. Top of leg telescopes inside lower portion, allowing use in smaller spaces.

Integrated Pulley Mount





Arizona Vortex Multipod Configurations

