

SPIDER POD™



A Shot Above the Rest

The Spider Pod™, a portable tripod riser and standing platform, elevates a camera tripod and operator two feet. It is designed for professional videographers, filmmakers, and news crews who need to raise their camera's viewpoint, yet do it with speed and stability. The Spider Pod™ allows a camera operator to easily shoot above crowds and capture images that are stable and unobstructed.

Large staging risers are often used as camera platforms. However, as an operator shifts footing, the camera and tripod may shake producing an unstable video image. When multiple shooters are on these shaky staging risers or cameras are zoomed in, the problem is magnified. The Spider Pod™ features a separate tripod riser and standing platform eliminating camera shake caused by the camera operator.



SPIDER
SUPPORT SYSTEMS

11654 Plaza America Drive #180
Reston, VA 20190 USA

Phone: 703.758.0699 | Fax: 703.935.8899

www.spidersupport.com



US Patent 5775233A

SPIDER POD™



A Shot Above the Rest

Tripod Riser

- Height: 24" (61 cm)
- Spreader channel length: 24 3/4" (to center) (63 cm)
- Spreader channel width: 3" (7.62 cm)
- Weight capacity 200 lbs. (91 kg)

Standing platform

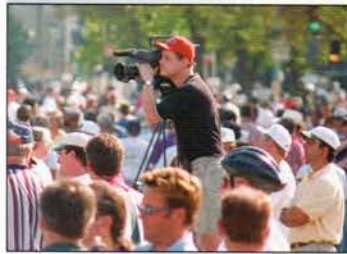
- Height: 23" (58.4 cm)
- Area: 23 1/4" x 23 1/4" (60.3 cm x 60.3 cm)
- Carpeted Area: 15" x 15" (38 cm x 38 cm)
- Weight capacity: 275 lbs. (125 kg)

Riser and Platform (folded)

- Weight: 42 lbs. (19 kg)
- Size: 3 1/2" x 28" x 28" (8.9 cm x 71 cm x 71 cm)



Portable design



Raise Camera and Operator 24 inches



Separate riser and platform eliminates camera shake from operator movement



Optional soft and hard cover.



Supports all standard tripods



Adjustable leg for uneven surfaces

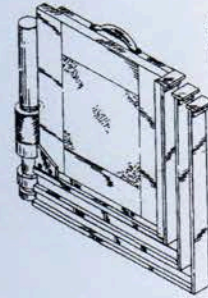


Works with ENG or Studio configuration



Folds to a slim 3.5" x 28" x 28"

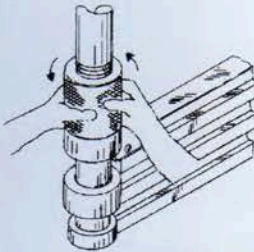
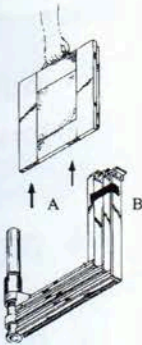
The Spider Pod™'s unique design allows the unit to be setup within 30 seconds.



1. Spider Pod™ in transport mode

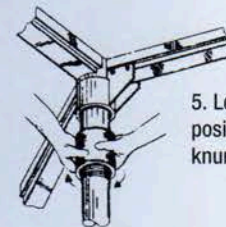
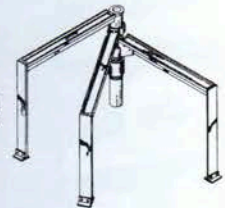
2.a. Unclip the standing platform and lift out.

b. Unsnap the securing strap.



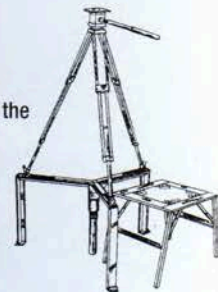
3. Loosen the knurled locking knob about two inches.

4. Turn the riser over, allow the channels to separate, and rotate into position

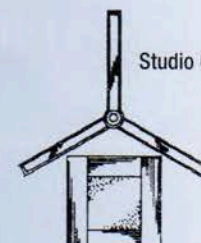


5. Lock the channels into position by tightening the knurled knob

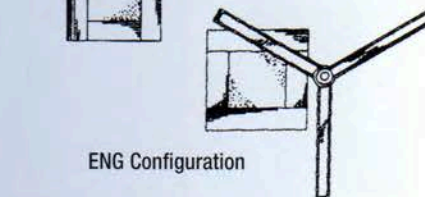
6. Place the tripod on the riser and position the standing platform



The Spider Pod™ can be positioned for either ENG or Studio Configuration



Studio Configuration



ENG Configuration

