

Tripod System

Thank you for your purchase of the **ProMaster Al428C** 'The Stabilizer' 8 in 1 Custom Tripod System. The Al428C is more than just a tripod, it is a unique custom solution for all of your stabilization needs. You can build a mega tripod with a working height of almost 85" or a tabletop tripod with a working height of just 4 5/8". Use it as a standard monopod, a stabilized video monopod, a "selfie" stick, a trekking pod, or a camera or microphone boom. Assemble the parts in dozens of configurations to suit your shooting needs. The high quality carbon fiber construction means a strong, lightweight go-anywhere stabilization system.

Parts Identification



PRIMARY TRIPOD - SHOWN ASSEMBLED

The basic primary tripod is built using the primary legs, adjustable yoke, and standard center column.



PRIMARY LEGS

The system includes 3 28mm carbon fiber primary legs. Each leg has a removable rubber foot. These legs can be assembled into the PRIMARY TRIPOD, used alone or along with the center column to build a

monopod/videopod, assembled into a trekking pod, or assembled together to create a boom arm. Each leg has a 3/8" mounting screw that can be used to mount most standard tripod heads. Hint: Use the leg with the foam grip when building a monopod or a trekking pod.



ADJUSTABLE YOKE

The adjustable yoke is used to build the primary tripod or the compact tripod. The three position leg angle adjustments allow for low angle shooting.



STANDARD CENTER COLUMN

The standard center column can used in the primary tripod, compact tripod, monopod and boom arm configurations. It's components include a reversible ¼-20 / 3/8" mounting screw that allows mounting of most tripod heads or cameras directly; a removable mounting plate and hand strap; and a removable weight hook.

COMPACT TRIPOD LEGS

The Al428C system includes 3 quick adjusting compact tripod legs. To extend or retract, twist the leg section to loosen the leg, set the desired length and twist the leg section to lock in place. The compact tripod legs can be used to build a table top tripod along with the yoke and center column. The rubber feet from the primary legs or the spiked feet can be used with these legs. They can also be added to the primary tripod to make a giant tripod with a working height of almost 85" or combined to make a boom or "selfie stick". The mounting thread size of 3/8" will accommodate most standard tripod heads.



SHORT CENTER COLUMN

The short center column can replace the standard center column. It allows for extreme low angle shooting. It has a reversible $\frac{1}{4}$ - 20 / 3/8" mounting screw to accommodate most tripod heads or cameras.



The basic two-way camera head can be used to mount a camera or the mobile phone holder to the tripod / monopod / or boom. The basic head is perfect in the "selfie stick" configuration.





MOBILE PHONE MOUNT

The mobile phone mount allows you to mount many smart phones with a camera to the AI428C system components. It mounts to a ¼ - 20 thread and can be attached to the basic head or center columns directly. An ideal component when building a "selfie stick".



ADJUSTABLE ANGLE BOOM MOUNT

The adjustable angle boom mount mounts to the tripod or monopod and allows you to use your camera at a variety of angles. This is particularly useful when photographing documents, artwork, or other flat objects. In addition, you can use this mount to mount a camera or microphone boom to the tripod. The adjustable tension panning feature gives you more precise control of your boom.

MONOPOD STABILIZER STAND

Attach the monopod component to this stand to get extra stability and smoother panning when using the monopod to shoot video.









LEG SPIKES

Replace the rubber feet on the tripod or monopod with these leg spikes to add extra stability outdoors on uneven surfaces. The leg spike is also a key component when building a trekking pod.

TREKKING POD GRIP

The trekking pod grip adds a comfortable surface to grip when using the trekking pod component of the AI428C



One Year Unconditional Guarantee

If for any reason, this ProMaster product fails within ONE YEAR of the date of purchase, return this product to your ProMaster dealer and it will be exchanged for you at no charge. ProMaster products are guaranteed for ONE FULL YEAR against defects in workmanship and materials. If at any time after one year, your ProMaster product fails under normal use, we invite you to return it to ProMaster for evaluation.

Code 7225 Made in China

www.promaster.com Fairfield, CT 06825