

Material & Design

Your Monitor Mount is designed to be lightweight, stable, vibration-free and yet easily adjustable.

It has been extensively tested during its development. It's made from a refined ABS plastic mix that is very robust and flexible. All metals parts are stainless steel. Prototypes have been subjected to several stress tests, involving temperature, load, chemicals, etc... all to ensure it will give you years of service, withstanding the usual use and abuse of our industry. It will withstand a person jumping up and down on an arm (even when its frozen to -30°C), it has been submerged in saltwater for days without any change in surface quality, and resists thermal shocks (cooled down to -30°C and immediately submerged in boiling water of 100°C) with no issues.

The surface quality of the lower side of the arms may appear different than the upper side. This is not a fault but has to do with the manufacturing process. The surface is specially treated post manufacturing to minimize this effect.

Support

Should you ever have any questions or an issue with your monitor mount - please contact us anytime:

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CG Monitor Mount for the Steadicam® Zephyr, Scout and Pilot Models CGM-ZSP



CG Monitor Mount - Installation & Operating Instructions



Installation:

- Slide the base onto the rod with the opening slot facing down.
- Insert the center screw through the left arm (the left arm is the one with the hex cutout for the center screw head) into the base, through the rod, and through the right arm. Put on the washer and screw on the Kipp Miniwing nut.
- If you have a Marshall 7" version, install the 1/4" 20 adapters to the monitor.
- Make sure both arms are in the same Orientation, and attach the monitor with the monitor screws.
- Tighten the monitor screws so it fits and doesn't vibrate. *Depending on your needs, you can set them so it will stick by friction but you can still tilt it on the fly, or lock it down. The Monitor will now tilt on it's CG and tilting will no longer influence balance.*
- To rotate the arms, unscrew the Miniwing nut enough so the rosettes can freely move. To lock, tighten until there is no vibration and the yoke is solid, but don't go much further. *You can now rotate the arms to any desired position, and instantly rotate to low mode without even needing to flip the image on the monitor. The rosettes are also aligned to lock in a neutral position with arms facing straight forward, to get the monitor as far out front as possible*
- When tightening screws, be careful not to overtighten any, as you may damage the mount or the monitor. It's hard to go that far, but the parts are still plastic!
- Enjoy =)

Cleaning / Precautions:

- You may clean the monitor mount with a damp cloth or whatever you use to clean the rest of your Steadicam.
- Keep away from abrasive cleaners, especially such that contain plastic solvents such as acetone or MEK - as you would do with your Steadicam anyway.