

Material & Design

Your Wrap Grip is designed to be lightweight, stable, comfortable to touch and to fit the gimbal snugly with minimum clearances.

It has been extensively tested during its development. It's made from a refined ABS plastic mix that is very robust and flexible. Prototype wrap grips 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 a shell or even the fully assembled grip (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 wrap grip is built with a honeycomb structure inside, which provides stability and saves weight.

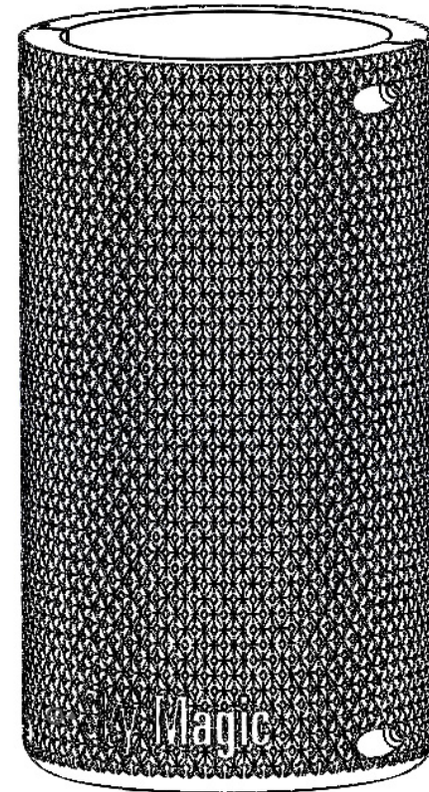
Support

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

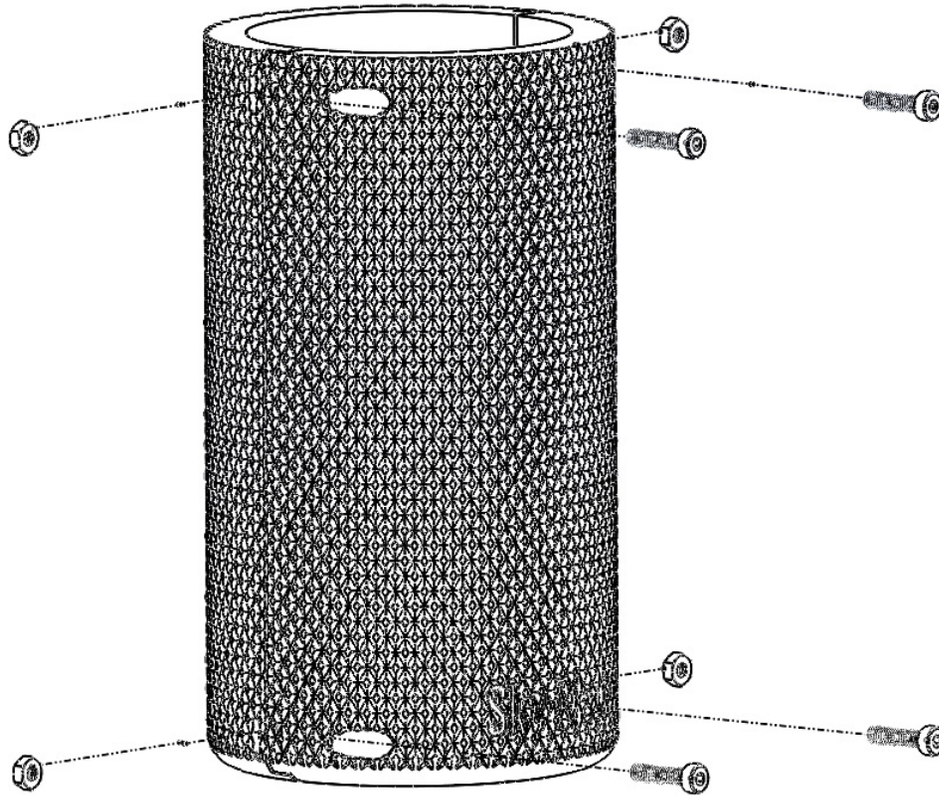
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Wrap Grip 2.2" for the Steadicam® Zephyr ZWG-2.2



Zephyr Wrap Grip - Installation & Operating Instructions



Installation:

- Insert the 4 screws and hex nuts into their slots. A bit of scotch tape over the slots helps to prevent the nuts from falling out during assembly.
- Clamp the shells around the Zephyr Grip, with the fully round side facing up and placed directly below the gimbal. Place the shell with the nuts in it towards the palm of your operating hand (for regular operators that's left), and the shell with the screws towards your thumb. This way, all slots will be way out of normal reach and won't disturb your fingertip feeling.
- Tighten all 4 screws to a moderately tight fit
- Tighten the 4 screws one by one, to ensure equal tightness and clearances, until the wrap grips has a tight fit.
- Be careful not to overtighten the screws, as you may strip the nut holders. It's hard to go that far, but it's still plastic! (If it does happen, no worries, just apply some pressure from the outside and they won't rotate. That's why they're accessible from the outside).
- Enjoy =)

Cleaning / Precautions:

- You may clean the wrap grip 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.