

## All 1-2 Camera & Binocular Harness Instructions

Thank you for your purchase of our G3 Harness. Our designs do not compromise fit, functionality, or form. They keep your hands free, your equipment safe, and your body mobile.



**1.** Place the **harness** over your body, then adjust the fit using the waist straps - make sure they're the same length so that the harness sits square and snug on your body. Once adjusted, it should rest at mid torso as shown.



**2.** Next, adjust the **shoulder straps**, again ensuring that the harness feels snug and comfortable. The right fit will ensure that the weight of your camera is distributed evenly.



**3.** Depending on your size and height, you may wish to make further adjustments. To do so, remove the harness and use the velcro straps inside the shoulder area to find your fit.



**4.** Now it's time to attach the **hub** to your camera [using the **Allen key** provided]. Be sure to align the arrows on the hub in the same direction of the lens.



**CAUTION:** if the arrows on the hub are incorrectly aligned during setup, your camera could fall out of your harness.

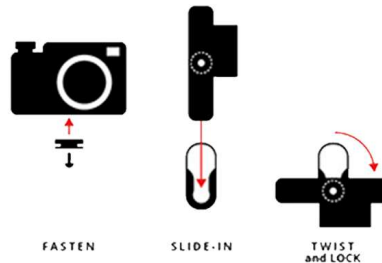


**5.** Once the **hub** is attached, hold your camera so that the lens is facing to the side (parallel with the ground), and place it into the harness receiver. Then, turn the lens to face the ground. Your camera is now securely held in place thanks to our patented Twist & Lock system.



**6.** Attach the **side holster** to your harness using the velcro wraps as shown here. If preferred, you can also attach the holster to your belt or to the waist strap of your backpack.

### Patented Twist & Lock System



All of our systems come with a 3 year technical warranty.  
**Questions or comments?**  
**Please connect with us here:**

[sam@cottoncarrier.com](mailto:sam@cottoncarrier.com)  
 1-(877)-852-9423  
[cottoncarrier.com](http://cottoncarrier.com)  
[@cotton\\_carrier](https://www.instagram.com/cotton_carrier)



**7.** For added security, attach the tethers using the d-rings on your harness and the eyelets on your camera.