



BosG315

## **BosStrap Generation 3 Installation and Fitting Instructions**

## Initial Fit Adjustment of the BosStrap Sliding Sling Strap

The BosStrap body strap should be approximately adjusted to fit you before the G3 Tail is attached to the camera. Begin by opening the BosStrap body strap to a larger than needed loop. Put your head and right arm through the BosStrap. The BosStrap should be over your left shoulder, across your chest under your right arm with the nylon fittings at your back. Leave the free end of the strap dangling down until the final adjustment is made. The BosStrap is on correctly when the BosStrap logo on the front is properly oriented as shown in the photograph at right. The BosStrap length should be adjusted so that the bottom of the metal slide plate is at your right side, a few inches above your hip.



## Attaching the G3 Tail to a Camera

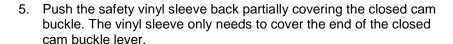
1. Remove the Tail strap from the body strap by working the vinyl safety sleeve off the closed cam buckle. TIP: Don't squeeze the vinyl sleeve; push on its edge to move back off the cam buckle.



- 2. Lift the cam buckle lever. Leave the 3/8" strap keeper on the G3 Tail.
- 3. Slide the free end of the G3 Tail down through the camera strap lug (or strap ring). Thread the free end back through the strap keeper.



4. Position the cam buckle about 2" from the camera strap lug. Push the small nylon strap keeper near the camera lug. Insert the free end of the strap through the metal slide on the sling strap and under the open cam buckle lever. Lock down the cam buckle lever.





## **Final Adjustments**

Now, put on the BosStrap with the camera and lens attached and adjust the BosStrap so that the camera is at a comfortable location by your right hip and your hand falls naturally on where you grip the camera. After you fine tune the diagonal BosStrap length, extra slack beyond the buckle can be neatly secured with the included triglide. Small adjustments to the G3 Tail length and the BosStrap can make big differences in comfort.



When not using the camera, turn it so the lens points down and backward for minimal camera movement when walking.