



Thank you for purchasing the **VariZoom 1Shooter** shoulder brace for DV and Hi8 camcorders. We think you're going to like it a lot. Here are some instructions on how to use your new **1Shooter**.

Adjustment: If necessary, reposition the 'PGB' camera platform along the main arm of the **1Shooter** using the included thumbscrews, nuts and lock washers. You can move the camera platform up or down and front to back for better positioning of the camera.

** The **1Shooter** is designed so that the curved shoulder rest (A) can be bent to fit the individual. Don't be afraid to bend this part, as it is made from flexible aluminum.*

Attaching a Lens Controller: All of our controllers can be mounted to the **1Shooter**:

For VZ-PG-L or VZ-Pro-L

-You can clamp your controller onto the existing handle or you can mount directly to the **1Shooter**. To mount the controller directly, first remove the handle from the **1Shooter**. Sandwich the end of the main arm between the controller and its clamp, aligning the clamp holes with the last two adjustment holes on the **1Shooter**. Then insert the screws into the clamp and through the holes of the **1Shooter**. Thread the screws into the controller until tight.

For all other controllers

-Simply clamp the controller onto the handle of the **1Shooter**.

Mounting your Camera: Place your camera on top of the 'PGB' camera platform. Thread the mounting screw into your camera's built-in tripod mount until secure. You can adjust the lateral position of the camera by loosening the screw and sliding the camera from side to side.

Using the PGB Separately: You can use the **1Shooter's** camera platform as a **PGB (Pistol Grip Bracket)** for handheld shots. Start by removing the camera platform from the **1Shooter**. Remove the screws from the controller clamp, sandwich the bracket in between the clamp and controller (**PG-L** or **Pro-L** only), and reinsert the screws through the clamp and PGB. Tighten the screws into the controller until secure and mount your camera to the PGB.



VZ-1Shooter

