



On the left side--camera body should still be upside down with "hand grip" area of the camera touching the SpiderPro pad. Use the SpiderPin closest to your body (close to the spider logo on the plate).

Spider plate DOES NOT touch the Spider pad.

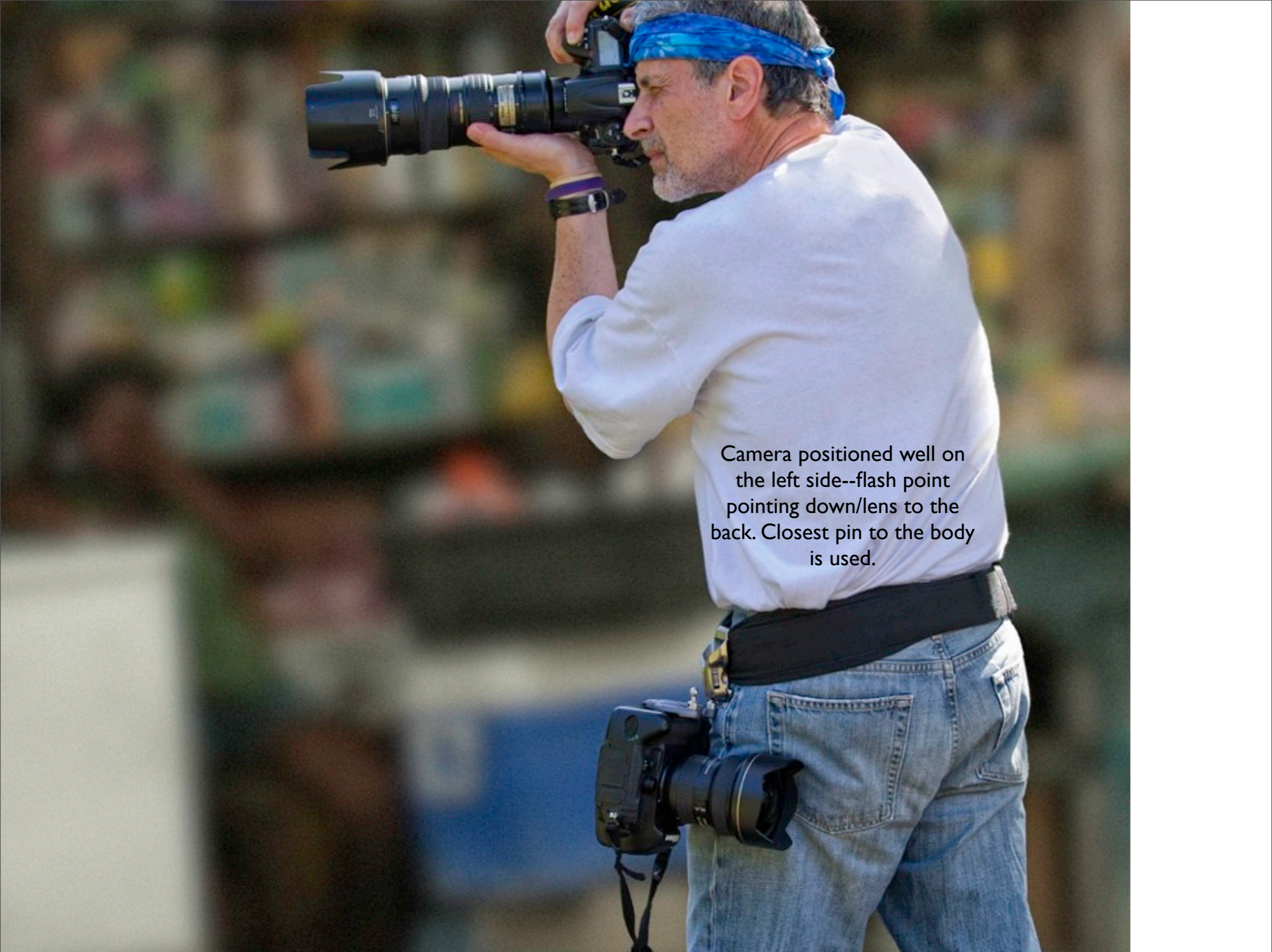
On the right side--camera body should be always upside down with FLAT area of the body touching the SpiderPro pad. Use the SpiderPin closest to your body when your lens always points back.

Correct position on the right side using the spider pin closest to your body. Spider Plate does not touch the pad--only the flat area of the camera.

Elastic bands hold the folded extra webbing in place



Wrong position of camera. The spider plate touches the pad--creating the wear you see on the belt pad. Camera body angle at 45 degrees to the wearer's body (not straight down)--flash will protrude outwards as well.



Camera positioned well on the left side--flash point pointing down/lens to the back. Closest pin to the body is used.



Flat area of the camera body
against the spider belt pad--even
when the camera lens points
forward..

on the left side and with “shorter” camera bodies, the camera will not lay straight down (even with using the correct pin) but still **there is no contact between the spider plate and the Spider pad.**

