

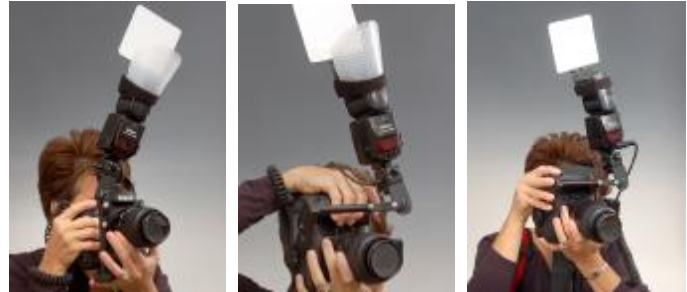
# Demb Flash Bracket Model II

59 Louise Rd. Belmont, MA 02478 617-484-3059  
[info@dembflashproducts.com](mailto:info@dembflashproducts.com) [www.dembflashproducts.com](http://www.dembflashproducts.com)



One size fits all sizes of cameras.  
 (Shown on a Nikon D3)

Three shooting positions



horizontal

vertical, using the  
 normal shutter  
 release.

vertical, using the  
 optional shutter  
 release



1.) With the camera  
 securely on its **left**  
 side on a **flat**  
**surface**, screw the  
 bracket to the  
 bottom of the  
 camera.



2.) Check the angle  
 to make sure the  
 flash plate is  
**parallel to the**  
**camera.**

3.) Screw the flash end  
 of the TTL cord onto  
 the flash plate so it is  
**exactly parallel to the**  
**camera.**



**Note...** The hinge is  
 not factory set for your  
 flash. To set for the  
 weight of your flash,  
**tighten or loosen the**  
**steel stop nut one**  
**degree at a time until**  
**the flash rotates**  
**easily but does not**  
**flip with normal use.**



**REST POSITION:**  
 Place the camera on its right side with the  
 flash beside the camera for resting on a flat  
 surface, as shown.



If you also ordered the radio  
 holding plate (\$5.00), use  
 the screw in the front plate  
 to install it.

**Warning, correct hand position  
 for changing angles!!** The TTL  
 cord is vulnerable to breakage if  
 the flash is pushed or slapped  
 when changing angles. Canon  
 TTL cords are especially  
 vulnerable to excessive torque.



**Like this!**

For safety, grasp the cord  
 when changing angles.



**Not like this!!**