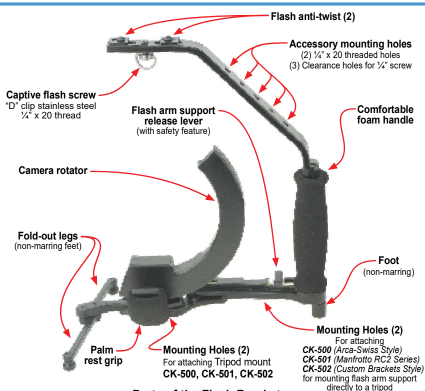
DIGITAL PRO-X INSTRUCTIONS





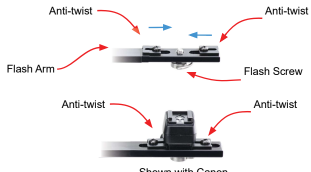
phone: 440.810.1199 website: www.custombrackets.com email: info@custombrackets.com





Parts of the Flash Bracket

Attaching the flash cord to the flash mount



Shown with Canon Off Camera cord II attached

Flash anti-twist procedure

Canon off-camera cord II. Canon Cord 3. Nikon SC-17 cords (first time installation)

- 2- Slide one anti-twist to cord (tighten anti-twist screw)
- **3-** Slide other anti-twist to cord (tighten anti-twist screw)
- 4- Tighten flash screw to cord

Nikon SC-28. SC-29 Cords (first time installation)

- 1- Attach cord with flash screw (do not tighten completely) 1- Attach cord (reversed) with flash screw (do not tighten completely)
 - 2- Slide left anti-twist to cord (tighten anti-twist screw)
 - 3- Remove cord and install normal
 - 4- Slide right anti-twist to cord (tighten anti-twist screw)
 - 5- Tighten flash screw to cord

Note: If using FT-Q2 flash plate, remove the (2) anti-twists and (2) screws.

Quick releasing the flash arm



Quick releasing the flash arm off and on the bracket

Rotate the flash arm support release lever (Ref. #1) to the vertical position (out of the safety position). Move the lever towards the foam handle (Ref. #2) while moving the flash arm support foward (Ref. #3). Hold the foam handle with left hand and camera grip with right hand.

Move the flash arm release lever towards the foam handle (Ref. #1). While sliding the flash arm support onto the bracket (Ref. #3) slowly release the lever. Once support and bracket are locked together, rotate the lever down to the safety position (Ref. #1).

Attaching the Flash Arm only to a tripod

Mounting the flash arm support directly to a tripod requires a CK-501 (Manfrotto RC2 Series), CK-500 (Arca-Swiss Style), or CK-502 (Custom Brackets style) plate to be attached to the bottom of the flash arm support.

Note:

It is recommeded to get familiar on how the flash arm support quick release mechanism works before attaching a camera or flash to the bracket. Failure to properly use the flash arm support quick release correctly may result in damage to bracket and / or camera equipment.