

DIGITAL PRO-X INSTRUCTIONS



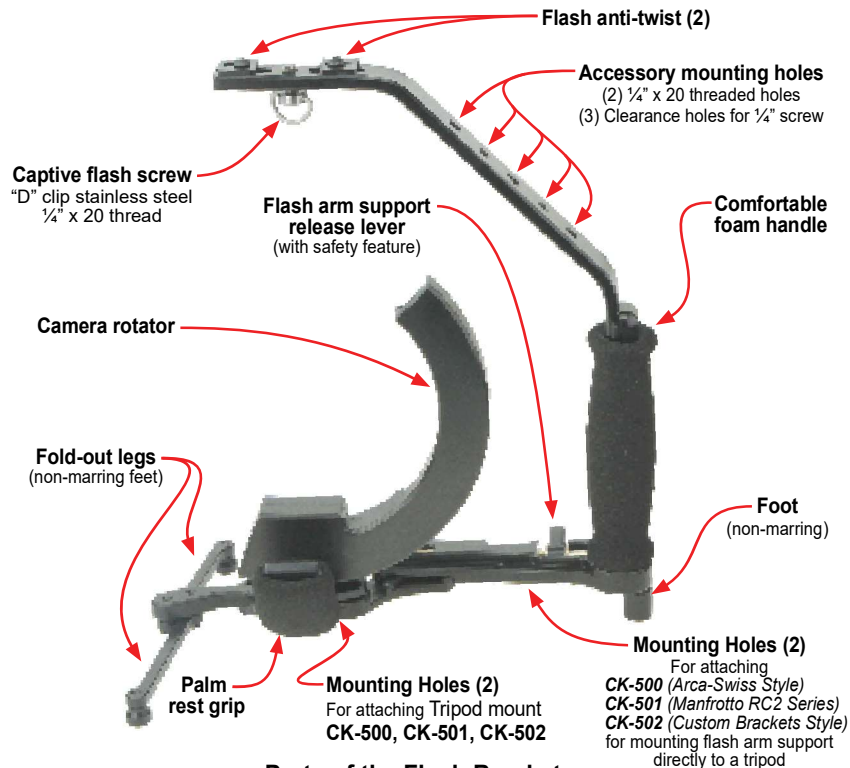
phone: 440.810.1199
 website: www.custombrackets.com
 email: info@custombrackets.com



Studio Bracket
 Shown with tall camera in portrait

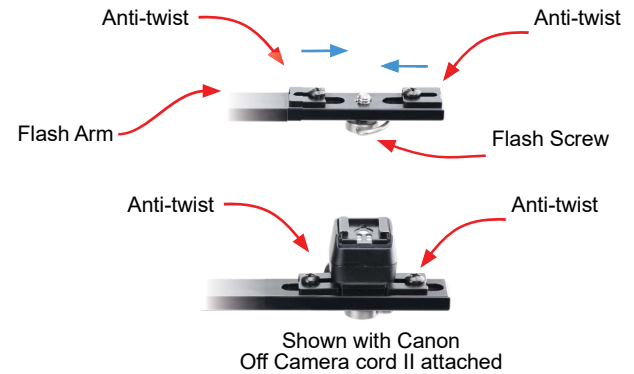


Flash Bracket
 Shown with short camera in landscape



Parts of the Flash Bracket

Attaching the flash cord to the flash mount



Flash anti-twist procedure

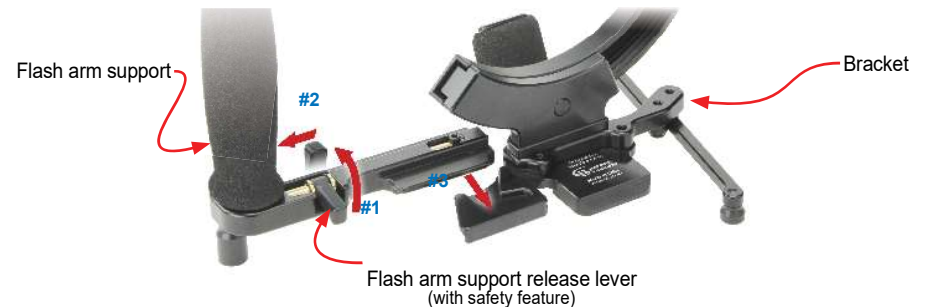
Canon off-camera cord II, Canon Cord 3, Nikon SC-17 cords *(first time installation)*

Nikon SC-28, SC-29 Cords *(first time installation)*

- | | |
|---|---|
| 1- Attach cord with flash screw <i>(do not tighten completely)</i> | 1- Attach cord (reversed) with flash screw <i>(do not tighten completely)</i> |
| 2- Slide one anti-twist to cord <i>(tighten anti-twist screw)</i> | 2- Slide left anti-twist to cord <i>(tighten anti-twist screw)</i> |
| 3- Slide other anti-twist to cord <i>(tighten anti-twist screw)</i> | 3- Remove cord and install normal |
| 4- Tighten flash screw to cord | 4- Slide right anti-twist to cord <i>(tighten anti-twist screw)</i> |
| | 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

- OFF:** 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 forward (Ref. #3). Hold the foam handle with left hand and camera grip with right hand.
- ON:** 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 recommended 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.