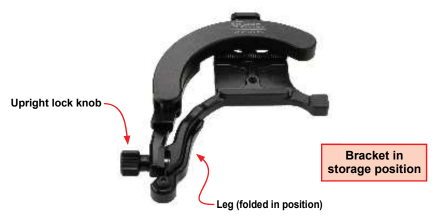
Folding the bracket for storage



Remove your camera and flash prior to storage. It is not necessary to remove a flash cord if attached to the flash mounting plate. Loosen the upright lock knob and rotate upright backward to lower until flat. Fold in the leg. If upright is in lowest position, rotate the flash rotator to its 45 degree position for storage.

- The upright knob may be tightened when the bracket is in the storage (flat) position. The upright lock knob **must** be loosened prior to rotating the upright or damage may occur and warranty will be void.

Attaching the bracket to a tripod or monopod

Attach the RF-PRO AS to a tripod / monopod's 1/4" x 20 threaded mounting stud and tighten until firmly attached.

Optional Accessories - Sold Separately

RF-WT Locking shoe mount with anti-twist for wireless flash operation

RF-C1 Connector for Spider Camera Holster™

WFM-2 Locking shoe mount with anti-twist for

RF-C2 Connector for Black Rapid[™] ConnectR

wireless transmitters

RF-C3 Connector for Sun Sniper™-Custom SLR™- Joby™

CK-500 Bottom quick release plate for tripod

(Arca-Swiss style)

Refer to instructions included with accessory for attaching to bracket

USA Lifetime Warranty

Custom Brackets will repair or replace free of charge, any defect in material or work manship. Warranty does not cover repairs due tocustomerabuse, negligence, impactor any modifications made by the customer. Warranty service is available by returning the RF-PRO in the customerabuse and customerabuse and the customerabuse and cAS(shipping prepaid) to Custom Brackets. All returns must include a return authorization (RA) number (contact Custom Brackets to obtain), and the contact Custom Brackets are the contact Custom Brackets and the custom Brackets are the custom Brackets are the custom Brackets are the custom Brackets and the custom Brackets are the custom Brackets and the custom Brackets are the custom Braletter explaining the problem, and a copy of the sales receipt.

International Lifetime Limited Warranty

Custom Brackets will repair or replace free of charge, any defect in material or work man ship. Warranty does not cover repairs due tocustomerabuse, negligence, impactor any modifications made by the customer. Limitation to the warranty-shipping chargestocustomer are not covered. Warranty service is available by returning the RF-PROAS (shipping prepaid) to Custom Brackets. All returns must include the resulting theare turn authorization (RA) number (contact Custom Brackets to obtain), letter explaining the problem, and a copy of the sales receipt.

Repair

Repairs ervice is available by returning the RF-PROAS (shipping prepaid) to Custom Brackets. All returns must include a return authorization of the return and the returntion (RA) number (contact Custom Brackets to obtain), letter explaining the problem, and a copy of the sales receipt. A repair cost will beissued and must be approved prior to any repairs. Shipping charges are the responsibility of the customer.

Maintenance

TheonlymaintenancenecessaryontheRF-PROASistocleantheinsidetrackoftherotator(backside)periodicallywithacleanclothand WD-40toremoveanydustordirtthatmayhaveaccumulatedtokeepitworkingatit'sbest.Therotationtensionisfactoryset.Attempting to adjust the tension will void the warranty and may result in damage to the camera, lens or flash.

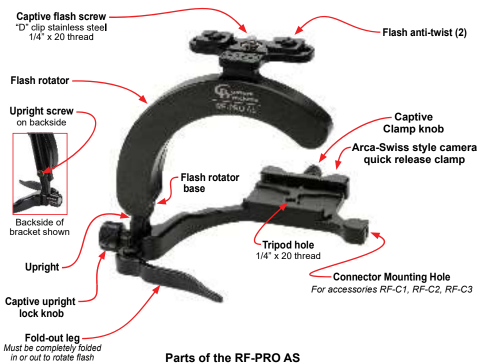
RF-PRO AS (Rapid Fire) INSTRUCTIONS



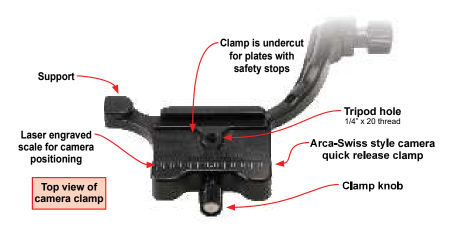


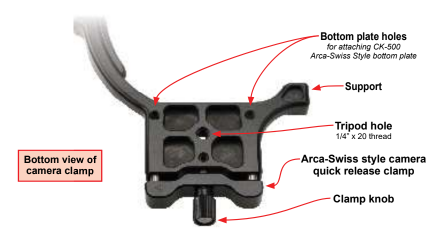
phone: 440.810.1199 website: www.custombrackets.com email: info@custombrackets.com





Attaching the camera to the bracket





Note:

- Prior to attaching the camera, raise the flash rotator to the up position (see back view of bracket).

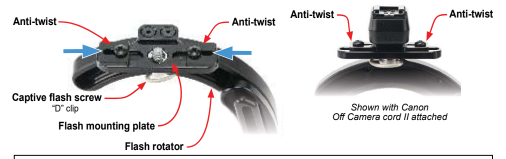
To attach the camera:

Open the clamp to the fully open position by turning the clamp knob in the counter-clockwise direction. Insert your camera (with Arca-Swiss style camera plate) into the quick release clamp. Close the clamp securely by turning the knob in the clockwise direction.

To remove the camera:

Open the clamp to the fully open position by turning the clamp knob in the counter-clockwise direction. Remove your camera from the quick release clamp.

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 (do not tighten completely) Attach cord (reversed) with flash screw (do not tighten completely)
- 2- Slide one anti-twist to cord (tighten anti-twist screw) 2- Slide left anti-twist to cord (tighten anti-twist screw)
- 3- Slide other anti-twist to cord (tighten anti-twist screw3- Remove cord and install normal
- **4-** Tighten flash screw to cord
- 4- Slide right anti-twist to cord (tighten anti-twist screw)
- 5- Tighten flash screw to cord

Note:

- Do not rotate the flash rotator unless a flash cord or the RF-WT (mount for wireless flash operation) is attached to the flash mounting plate and "D" clip of the screw is folded down. Rotating without one of these attached may cause damage to the rotator and void warranty.

Adjusting the flash rotator height Up position **Height Adjustment** Down position Equal space around lens Upright screw Up position Lens outside diameter (shown for reference) Position rotator for equal space Flash rotator base around lens Back view of Upright screw bracket Down position Upright

The flash rotator is adjustable to work with short or tall cameras.

Adjust by loosening the upright screw, then position the rotator to be centered around the lens of the camera. After desired position of rotator is set, lock upright screw using the 1/8" Allen wrench provided with bracket.

Note:

- Rotating without equal space around lens may cause damage to the lens or bracket.
- The leg must be completely folded in or out to rotate flash to avoid damage to the bracket.