

BRACKET INSTRUCTIONS

CMP, QR-C Kit, QR-C, C-SP, CBP, & QR




 Made in USA
 U.S. Patent 6,354,544

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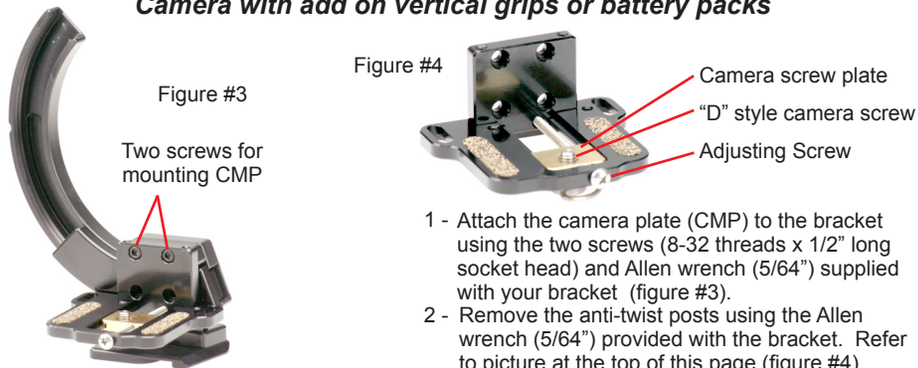
Attaching your camera to the CMP

Camera without add on vertical grips or battery packs



- 1 - Attach the camera plate (CMP) to the bracket using the two screws (8-32 threads x 1/2" long socket head) and Allen wrench (5/64") supplied with your bracket (figure #1).
- 2 - Attach your camera with lens toward the anti-twist posts. Once the "D" style camera screw is tightened, loosen 1/2 turn (figure #2).
- 3 - Turn the adjusting screw counterclockwise using a Phillips screwdriver to move the camera screw plate forward until the camera touches one of the anti-twist posts. Then turn an additional 1/4 turn (make sure camera is facing straight forward).
- 4 - Tighten the "D" style camera screw completely.
- 5 - Loosen second anti-twist post (if it is not touching the camera) using the same Allen wrench (5/64") and move it until it touches the camera and then tighten.

Camera with add on vertical grips or battery packs



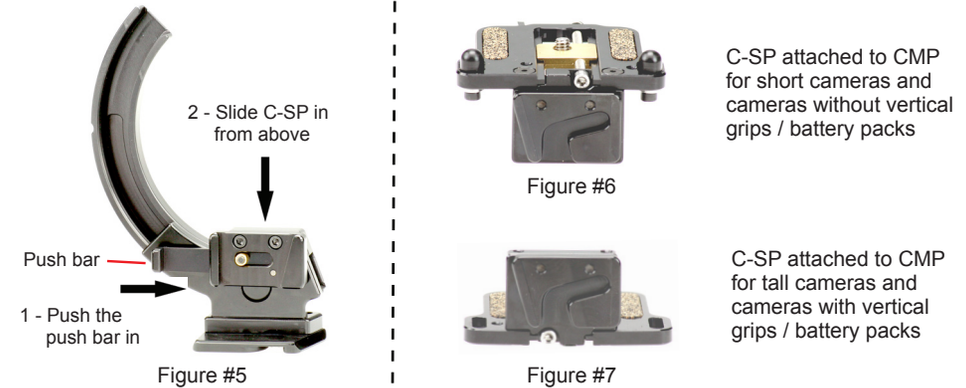
- 1 - Attach the camera plate (CMP) to the bracket using the two screws (8-32 threads x 1/2" long socket head) and Allen wrench (5/64") supplied with your bracket (figure #3).
- 2 - Remove the anti-twist posts using the Allen wrench (5/64") provided with the bracket. Refer to picture at the top of this page (figure #4).
- 3 - Remove the "D" style camera screw and install from opposite side as shown.
- 4 - Attach your camera with lens toward vertical plate. Once the "D" style camera screw is tightened, loosen 1/2 turn.
- 5 - Turn the adjusting screw counterclockwise with a Phillips screwdriver to move the camera screw plate forward until the camera touches the vertical plate. Then turn an additional 1/4 turn.
- 6 - Tighten the "D" style camera screw completely.

Attaching the camera quick release (QR-C kit, QR-C, C-SP)

Attach the camera quick release (QR-C) to the bracket using the two screws (8-32 thread x 1/2" long socket head screw) and Allen wrench (5/64") supplied with your bracket (figure #5)
 Attach the camera subplate (C-SP) to the camera mounting plate (CMP) using the two screws (8-32 threads x 5/16" long socket head screw) supplied with the C-SP and Allen wrench (5/64") supplied with your bracket per either figure #6 or #7.

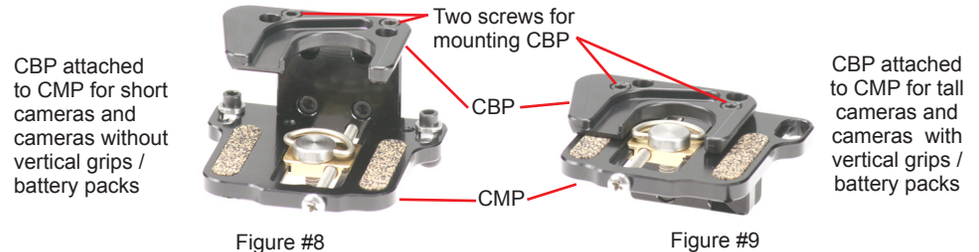
Attach your camera per the CMP instructions.

While pushing in the push bar on the QR-C (step 1 in figure #5), slide the C-SP (attached to the CMP) downwards into the QR-C (attached to the bracket) (step 2 in figure #5). The push bar on the QR-C needs to be pushed in when attaching and detaching the C-SP.



Attaching the camera bottom plate (CBP)

Attach the camera bottom plate (CBP) to the CMP using the two screws (8-32 threads x 1/2" long socket head screw) supplied with your CBP and Allen wrench (5/64") supplied with your bracket.
 Figures #8 and #9 are showing the CMP up-side-down with the CBP attached



Attaching the bracket to the tripod quick release (QR)

Attach the tripod quick release (QR) to any tripod by screwing the QR onto the 1/4-20 bolt on the tripod. Attach the bracket to the QR by pushing in the push bar (step 1 in figure #10), and while holding the push bar in, slide the bracket into the QR from the front (step 2 in figure #10).

Figure #11 shows the bracket in the quick release.

