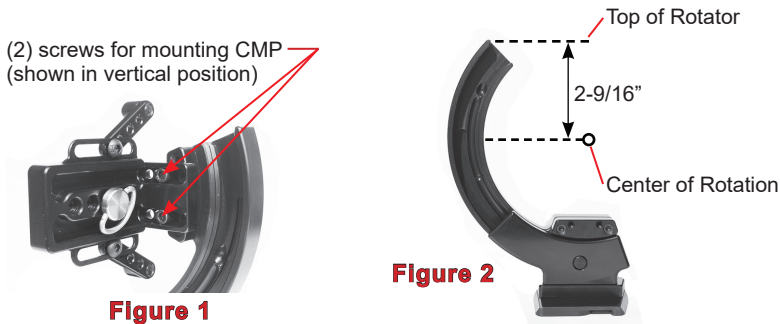
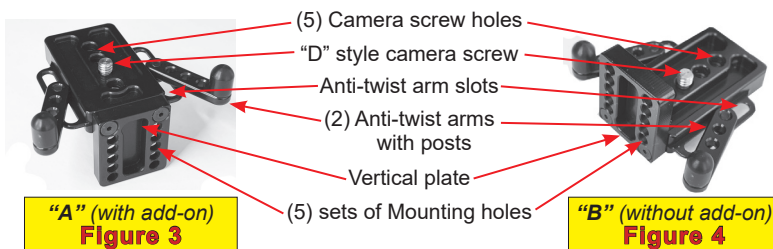


## Attaching CMP (Camera Mounting Plate) to bracket and camera to the CMP



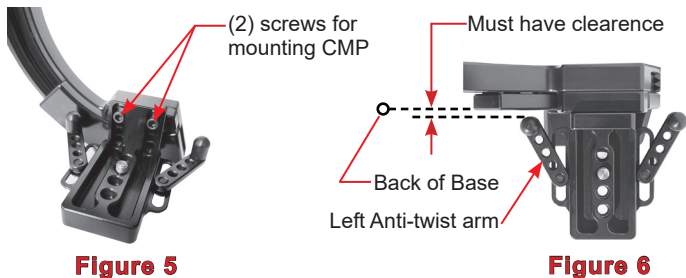
### "A" - Camera without add on vertical grips or battery packs

- 1 - Attach the camera mounting plate (CMP) **Figure 1** to the back of the bracket using the (2) screws (8-32 threads x 1/2" long socket head) and Allen wrench (9/64") provided. There are (5) sets of mounting holes to choose from. Choose the set that positions the center of lens as close to center of rotation vertically, 2-9/16" inches from top of the Rotator. **Figure 2**
- 2 - Attach the camera with lens forward (pushing the camera back to take up any play of the camera screw in the camera screw hole) using the "D" style camera screw. Which camera screw hole to use is customer preference for comfort on holding camera and reaching the lens zoom ring and/or focus ring. "A" (with add-on), **Figure 3**
- 3 - Adjust the (2) Anti-twist arms (forward / backward, left / right) in the slot (**Figure 5**) with Allen wrench (1/8") provided to make contact with the front of the camera body, then tighten "D" style camera screw. Location of Anti-twist arms contact point is customer preference for gripping the camera in horizontal and vertical position. ("A" (with add-on), **Figure 3**)



### "B" - Camera with add on vertical grips or battery packs

- 4 - Remove the (2) anti-twist arm's screws (bottom side) with Allen wrench (1/8") provided and install them on the opposite side of the CMP. **Figure 4**
- 5 - Remove "D" style camera screw and install on opposite side as shown, do not force screw when removing or installing. **Figure 4**
- 6 - When choosing which camera screw hole to use, take in consideration the left Anti-Twist arm (viewing from back) must be behind the Base. (**Arms must not go forward of the base for rotating or damage may occur to the Bracket**) **Figure 6**
- 7 - Use **Figure 5** for attaching camera mounting plate (CMP) to bracket. Reference steps #1, #2, #3 for tightening the camera screw, adjusting and Anti-twist arms.



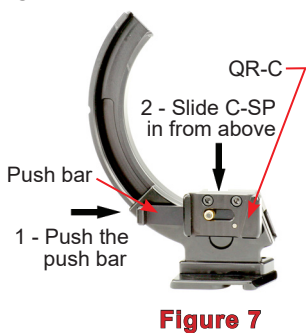
*Digital PRO-SV bracket shown in Figures. All Digital series brackets follow the same instructions.*

### 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 (9/64") provided. **Figure 7**

Attach the camera sub plate (C-SP) the camera mounting plate (CMP) using the two screws (8-32 threads x 5/16" long socket head screw and the Allen wrench (9/64") provided. **Figure 8 or 9** There are (5) sets of mounting holes to choose from. Choose the set that positions the center of lens as close to center of rotation vertically, 2-9/16" inches from top of the Rotator. **Figure 2**

While pushing the push bar in the QR-C, step 1 in **Figure 7**, slide the C-SP (attached to the CMP) downwards into the QR-C (attached to the bracket), step 2 in **Figure 7**. The push bar on the QR-C needs to be pushed in when attaching and detaching the C-SP.



C-SP attached to CMP for tall cameras and cameras with vertical grips / battery packs

### 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 screw on the tripod. Attach the bracket to the QR by pushing in the push bar, step 1. **Figure 10** While holding the push bar in, slide the bracket into the QR from the front, step 2. **Figure 11**

