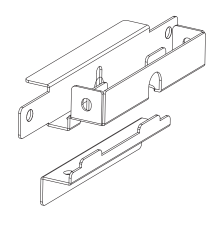
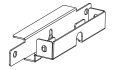


DV01K Camera Mount

Assembly Instructions



Package contents



Camera mount upper bracket × 1 (For RE04A/RE04N models)



Camera mount lower bracket × 1 (For RE04 models)



USB-C (Female) to USB-A (Male) cable (1.8 m) × 1

2



M3 screws (6 mm) × 5



Cable saddles × 2

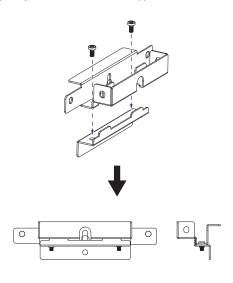


Assembly instructions × 1

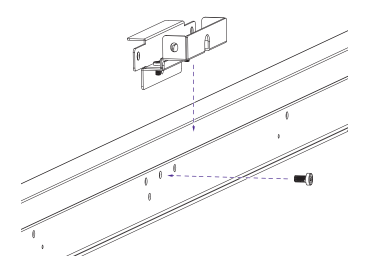
2

Method 1: RE04 installation

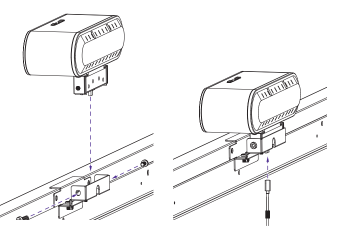
1. Use M3 (6 mm) screws × 2 to secure the upper and lower bracket mounts.



2. Use M3 (6 mm) screw × 1 to secure the mount to the upper back side of the board's frame.



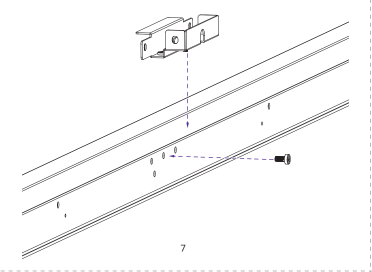
- 3. Use M3 (6 mm) screws \times 2 to secure the camera to the mount.
- Tip: Use the M3 (6 mm) hex socket screws \times 2 included with the DV01K camera for added security.
- 4. Use the female USB-C end of the provided cable to connect the DV01K to the board.



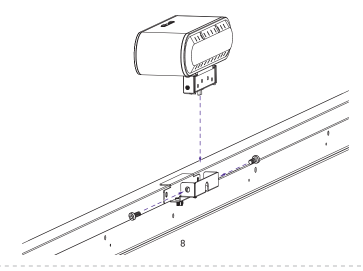
4

Method 2: RE04A installation

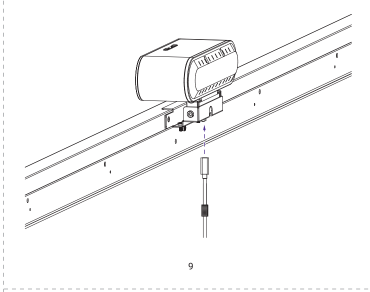
1. Use M3 (6 mm) screw × 1 to secure the mount to the upper back side of the board's frame.



Use M3 (6 mm) screws × 2 to secure the camera to the mount.
Tip: Use the M3 (6 mm) hex socket screws × 2 included with the DV01K camera for added security.

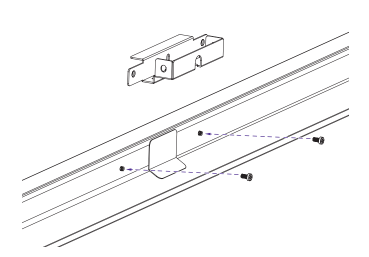


3. Use the female USB-C end of the provided cable to connect the DV01K to the board.

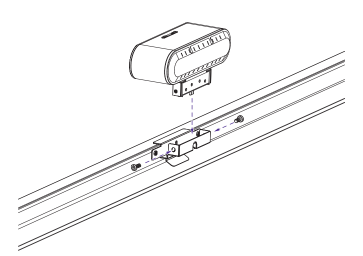


Method 3: RE04N installation

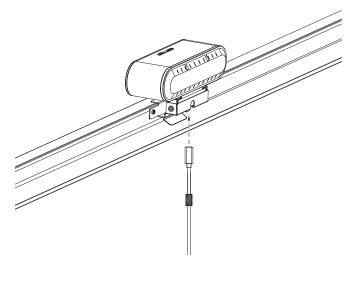
1. Use M3 (6 mm) screws × 2 to secure the mount to the upper back side of the board's frame.



Use M3 (6 mm) screws × 2 to secure the camera to the mount.
Tip: Use the M3 (6 mm) hex socket screws × 2 included with the DV01K camera for added security.



3. Use the female USB-C end of the provided cable to connect the DV01K to the board.



10 11 12