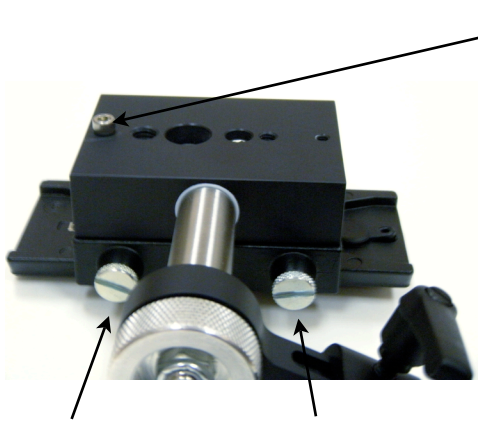


Balanced Monitor Bracket installation instructions

Install monitor bracket between your fluid head and camera.

Remove the quick release plate that is normally on your camera and attach it to the base of the monitor bracket.

To prevent the monitor bracket from twisting during use, it needs to be secured with either two screws, or a screw and a locating pin. The base of the monitor bracket has tapped 1/4-20 and 3/8-16 holes so that both screws can be used.



This small screw can act as a locating pin for certain quick release plates that have only one tie-down screw, (smaller Cartoni heads, for example). However, some plates have a slot too narrow for this provided locating pin, (Manfrotto for example), so you will need to remove the small screw pictured here, and use the two-screw method.

Mount monitor bracket to fluid head.

Attach new quick release plate to camera and mount onto monitor bracket.

A spare 1/4-20 and a spare 3/8-16 screw stored here.

Balance the monitor.

Loosen drag adjustment knob before balancing.

Mount monitor and move fore or aft to balance.



The monitor's center of gravity needs to be centered on the axis of the tilt shaft.

Loosen Kipp lever, and raise or lower monitor to balance.
Turn monitor 90 degrees so that it is parallel to the ground to more easily determine the balance point.

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