M Series™Arm Francoic Adjustme

Ergonomic Adjustment





Tilt Tension

OVERALL TENSION SETTING

Using a 5/32" hex wrench, equally tighten (+) or loosen (-) the two (2) screws to achieve the desired tilt tension.

FINE TUNING USING ADJUSTMENT LEVER (WHEN MOUNTING PLATE VERTICALLY ORIENTED)

Loosen the adjustment lever (if present).

Grasp the top and bottom of the device, and tilt it to desired angle.

Tighten the adjustment lever.



Swivel Tension

Tighten (+) or loosen (-) the swivel tension nut with a 1/2" / 13 mm socket wrench until desired tension is achieved. Do not remove the nut.



Pivot Tension - Pivot Arm/Flush Mount

SINGLE PIVOT POINT

Push on the side of the arm or mounted device.

Tighten (+) or loosen (-) the pivot tension bolt with a 1/2" / 13 mm socket wrench. Do not remove the bolt.



Pivot Tension - Articulating Arm

Push on the side of the arm or mounted device.

To pivot the arm at the midway pivot point, push on the side of the front arm or mounted device while holding the rear arm in place.

To adjust the pivot tension at the channel slide, tighten (+) or loosen (-) the pivot tension bolt with a 1/2" / 13 mm socket wrench. Do not remove the bolt.

To adjust the pivot tension, tighten (+) or loosen (-) the pivot tension bolt with a $1/2^{\prime\prime}$ / 13 mm socket wrench. Do not remove the bolt.

