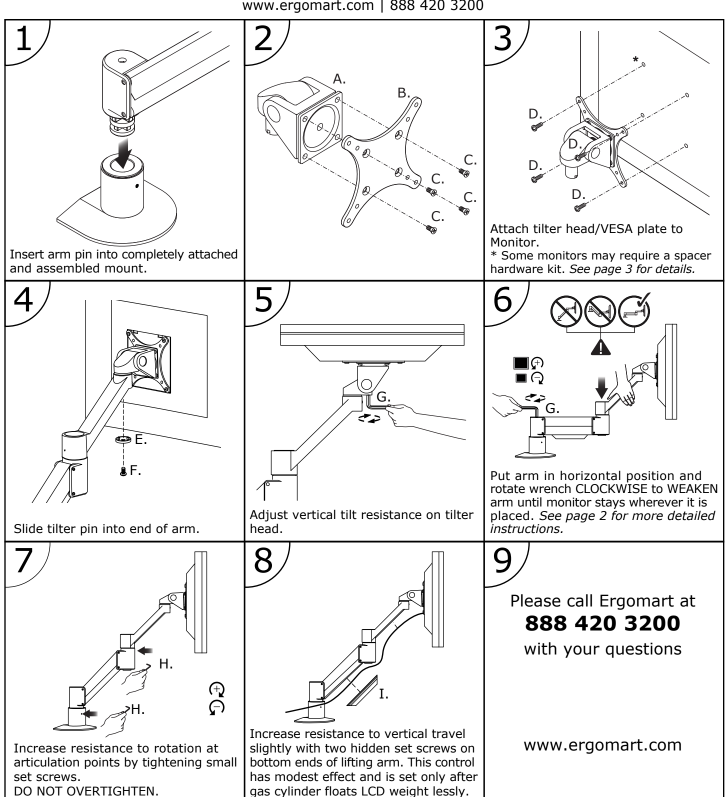
SAA179 COMPACT MONITOR ARM **Installation Instructions**



www.ergomart.com | 888 420 3200



ERGOMART

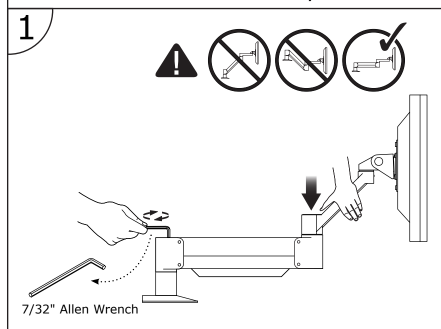
PAGE 1 OF 3

SAA179 COMPACT MONITOR ARM Installation Instructions



www.ergomart.com | 888 420 3200

How do I counterbalance my arm?



IMPORTANT!

- Monitor must be on arm
- Arm must be in mount

Press the arm down to approximately parallel with the desk prior to turning the strength adjustment screw.





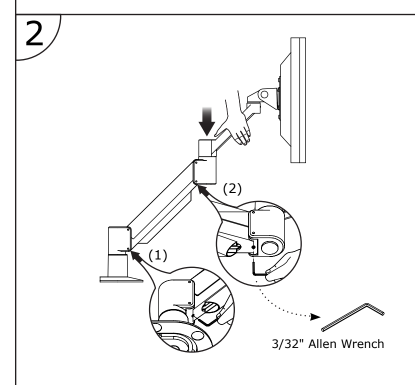
If the arm drifts upward, turn the adjustment screw clockwise.





If the arm drifts downward, turn the adjustment screw counterclockwise.

Depending on the weight of your monitor, you may have to make 15-20 turns.



In some instances, further counterbalance adjustments are needed to allow the arm's instant height adjustment function to work properly.

If your arm is not staying in position after performing step 1, follow these steps:





With arm in raised position, tighten set screw (1).





With arm in horizontal position, tighten set screw (2).

Do not over tighten screws.

ERGOMART

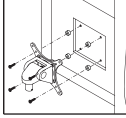
SAA179 COMPACT MONITOR ARM Parts List



www.ergomart.com | 888 420 3200

ITEM	DESCRIPTION / PART NO.	QUANTITY
	Monitor Tilter	1
	75/100mm VESA® Adapter Plate	1
	10-32 x 3/8" Phillips Flat Head Screw	1 (4-pack)
	M4 x 12mm Phillips Pan Head Screw	1 (4-pack)
	Dog Washer	1
	10-32 x 3/8" FPhMS w/Lock Patch	1
	7/32" Allen Wrench	1
	3/32" Allen Wrench	1
	Cable Cap	1
	ITEM Solution Solution	Monitor Tilter 75/100mm VESA® Adapter Plate 10-32 x 3/8" Phillips Flat Head Screw M4 x 12mm Phillips Pan Head Screw Dog Washer 10-32 x 3/8" FPhMS w/Lock Patch 7/32" Allen Wrench

OPTIONAL SPACER KITS: In some cases, the mounting surface on your monitor may be recessed further than permitted by VESA® standards. As a result, a spacer kit may be required.



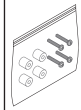


.25" Spacer Hardware Kit

(4) .25" Spacers

(4) M4 x 18mm Phillips Pan Head Screws

Order # SPKT-1/4



.5" Spacer Hardware Kit

(4) .5" Spacers

(4) M4 x 25mm Phillips Pan Head Screws

Order # SPKT-1/2

ERGOMART