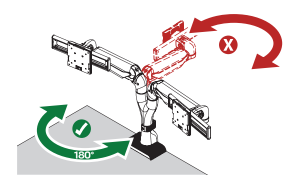
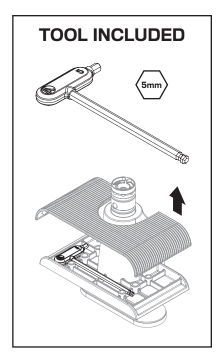


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IMPORTANT INSTRUCTIONS

- · Do not use power tools during assembly.
- $\cdot\;$ The monitors shall not be positioned behind the edge of the desk.
- $\cdot~$ It is highly recommended to engage the 180° rotation stop.



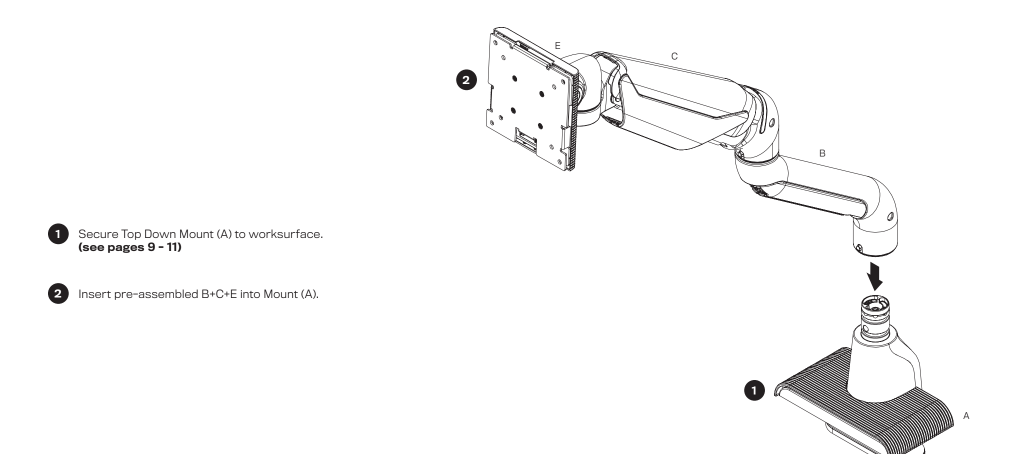


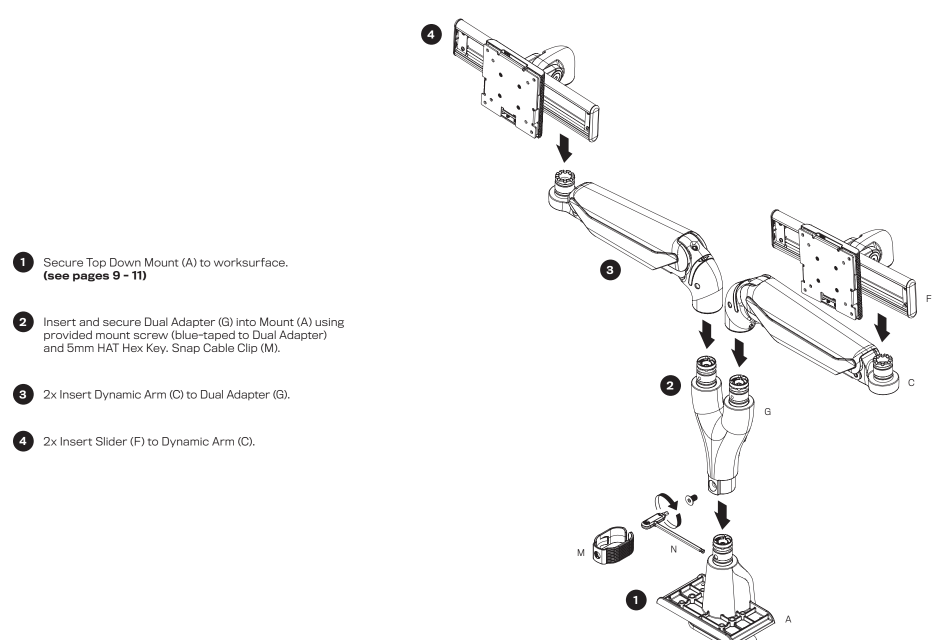
PARTS LIST

	E5-P01	E5-P01SD	E5-D1X	E5-D2	E5-D2SD	E5-D2C	E5-P11	E5-P02S	E5-P02D	E5-P02SD	E5-P03SS	E5-P03SD	E5-P22S	E5-P33SS
A 418028 (includes 1x 118311)	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x
B 418082	_	_	1x	_	_	1x	_	_	_	_	_	_	_	_
c 418090	-	1x	1x	2x	2x	1x	-	-	2x	2x	-	2x	-	-
D 418171	_	1x	_	_	2x	_	_	2x	_	2x	4x	2x	4x	8x
E 418045 (includes 1x 702096)	1x	_	1x	_	_	_	2x	_	_	_	1x	1x	_	2x
F 418123 (includes 1x 702096)	_	1x	_	2x	2x	_	_	2x	2x	2x	2x	2x	4x	4x
G 418131	_	_	_	1x	1x	_	_	_	_	_	_	_	_	_
H 418160-14	1x	1x	_	_	_	_	1x	1x	1x	1x	1x	1x	1x	1x

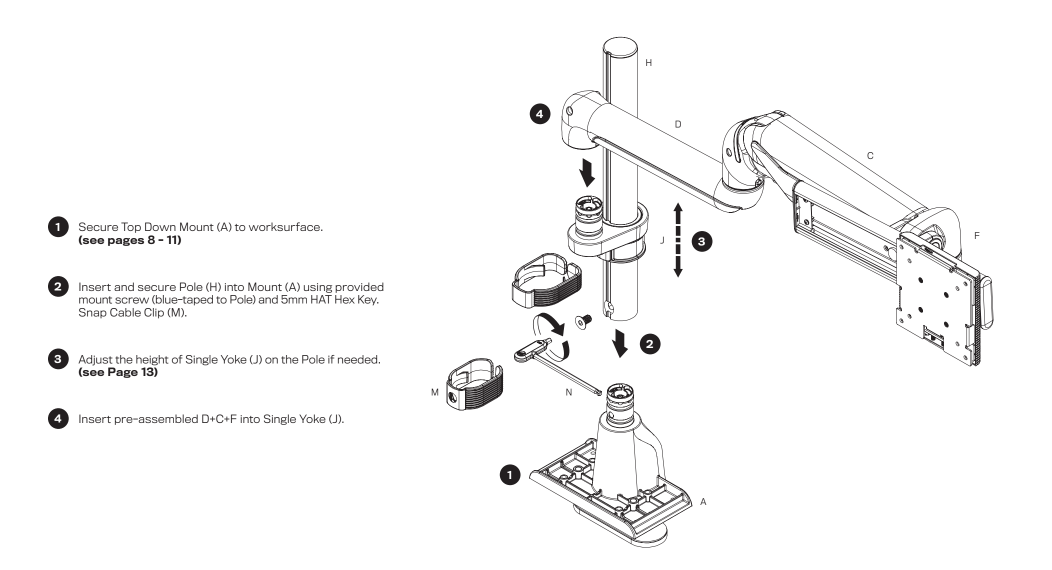
PARTS LIST CONTINUED

	E5-P01	E5-P01SD	E5-D1X	E5-D2	E5-D2SD	E5-D2C	E5-P11	E5-P02S	E5-P02D	E5-P02SD	E5-P03SS	E5-P03SD	E5-P22S	E5-P33SS
I 418340														
ļ,	_	_	-	_	_	-	1x	_	_	_	-	_	1x	1x
J 418165														
	1x	1x	-	_	_	-	2x	_	_	_	1x	1x	_	2x
K 418167														
	-	-	-	-	-	-	-	1x	1x	1x	1x	1x	2x	2x
L 418178														
	_	_	-	_	_	1x	_	_	_	_	-	_	_	_
M 118134														
	1x	1x	-	1x	1x	-	2x	1x	1x	1x	1x	1x	2x	2x
N 118311														
ER .	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x
0 702096														
	4x	4x	4x	8x	8x	8x	8x	8x	8x	8x	8x	12x	16x	24x

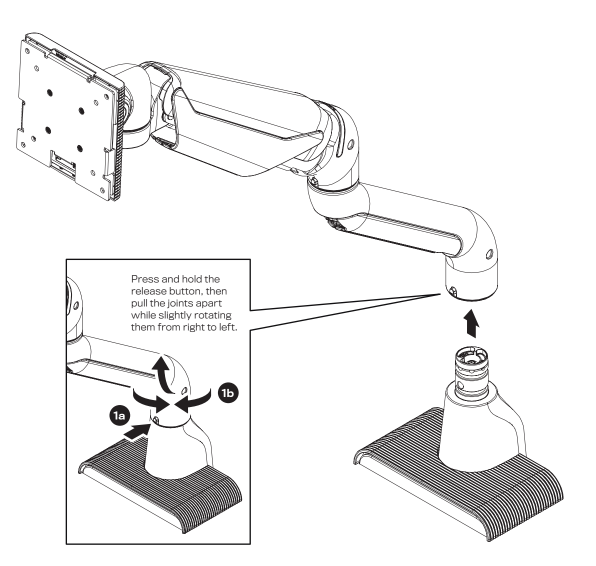




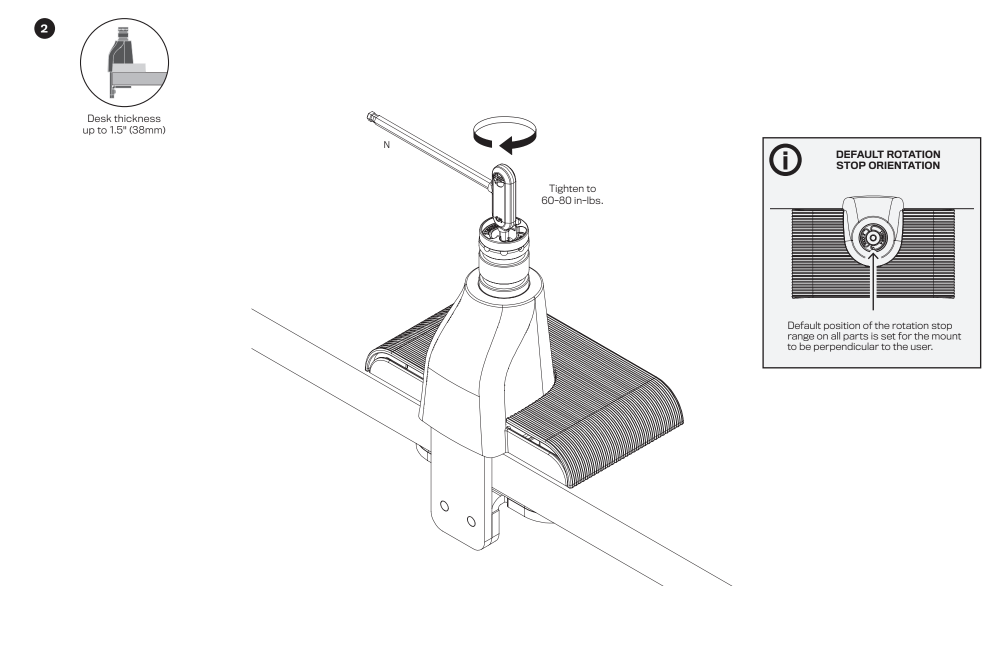
E5-P01SD



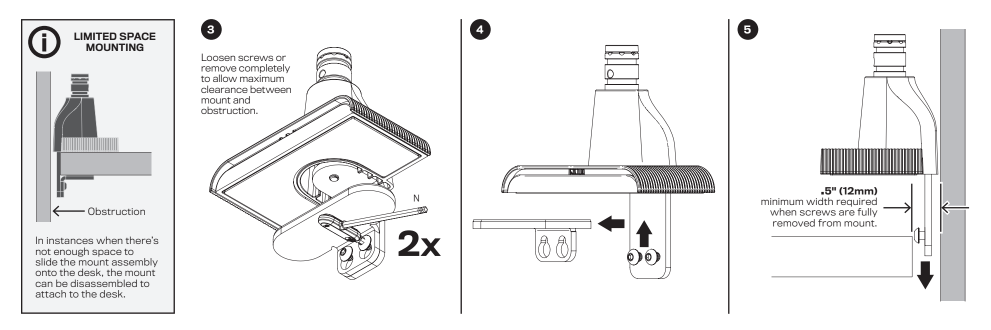
PUSH-BUTTON QUICK CONNECTIONS

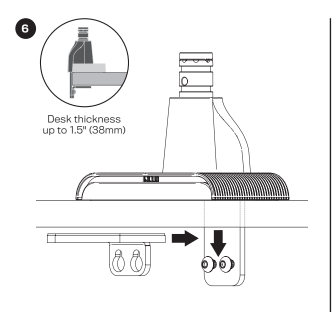


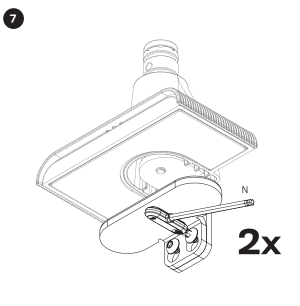
C-CLAMP CONFIGURATION (CONTINUED ON NEXT PAGE)

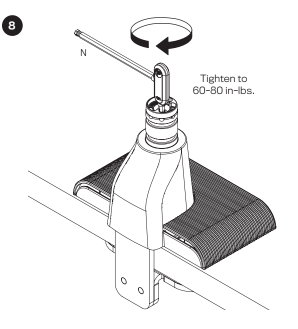


C-CLAMP CONFIGURATION - LIMITED SPACE INSTALLATIONS

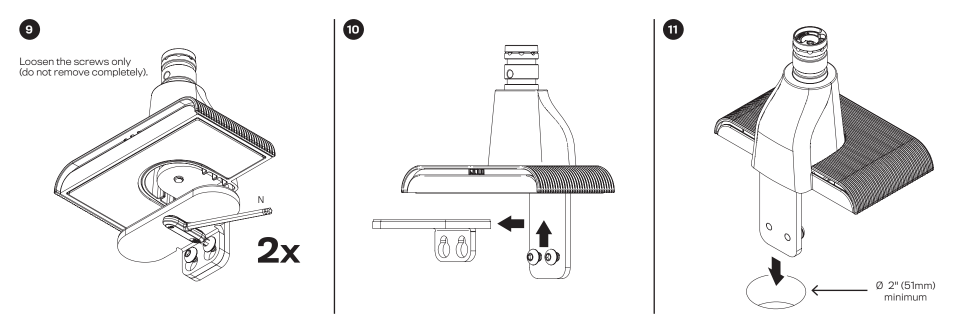


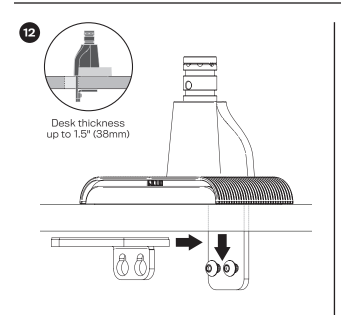


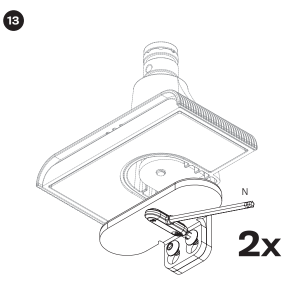


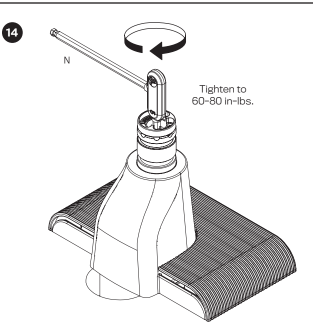


GROMMET CONFIGURATION

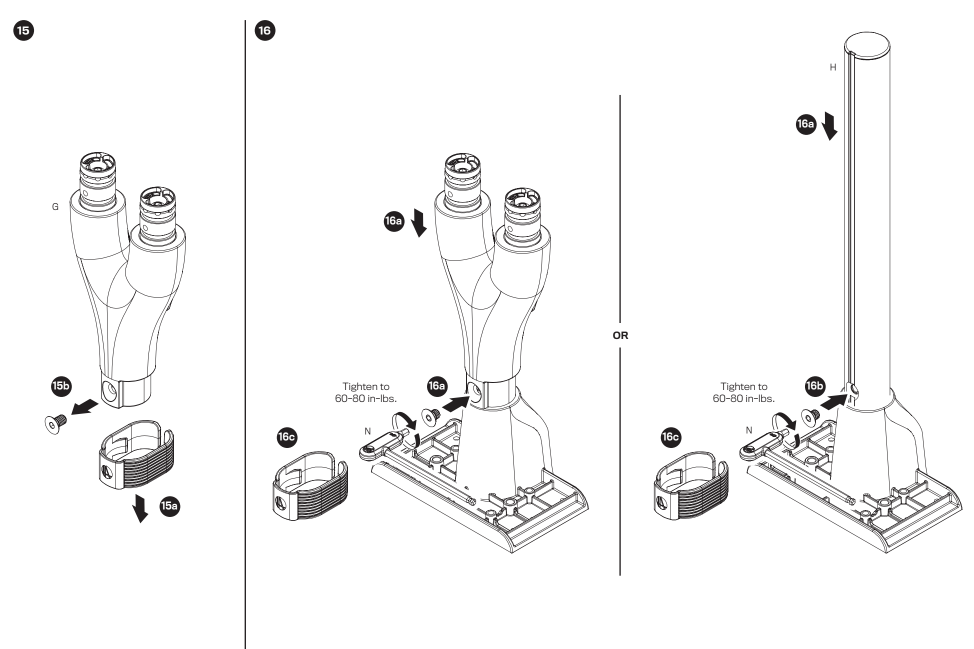




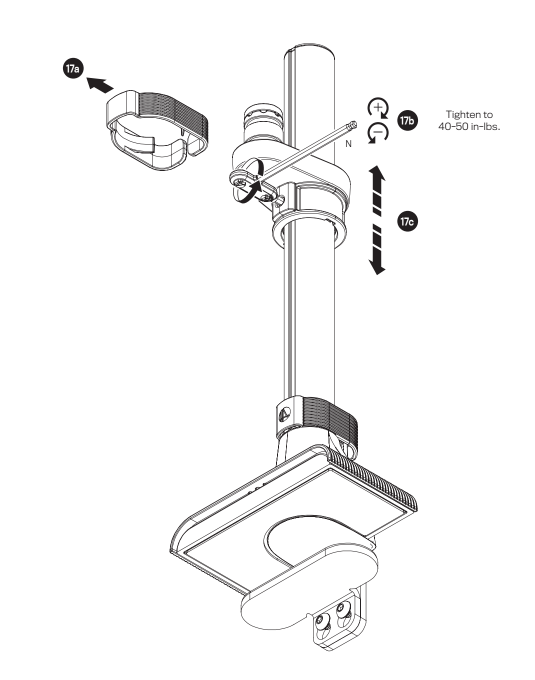




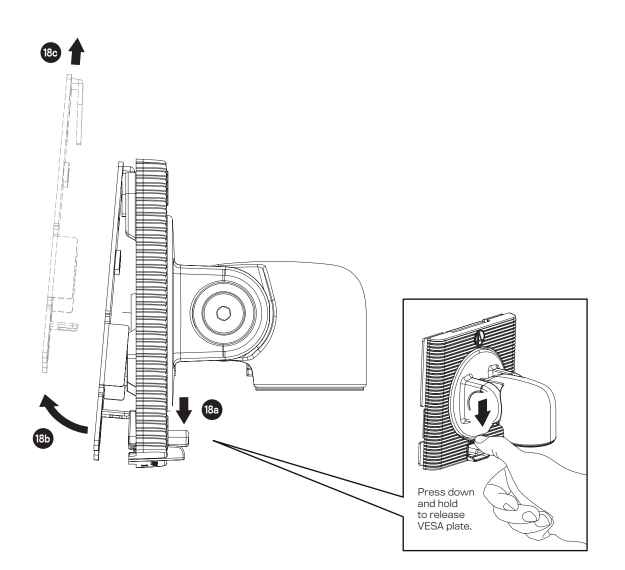
DUAL ADAPTER AND POLE INSTALLATION



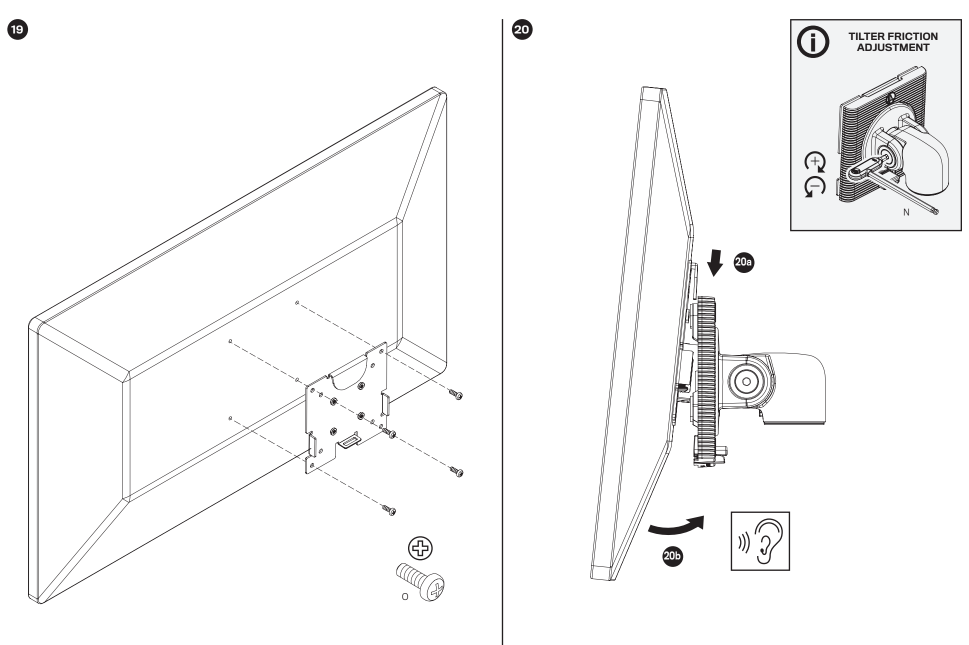
SINGLE AND DUAL YOKE HEIGHT ADJUSTMENT



VESA PLATE REMOVAL (TILTER AND SLIDER)

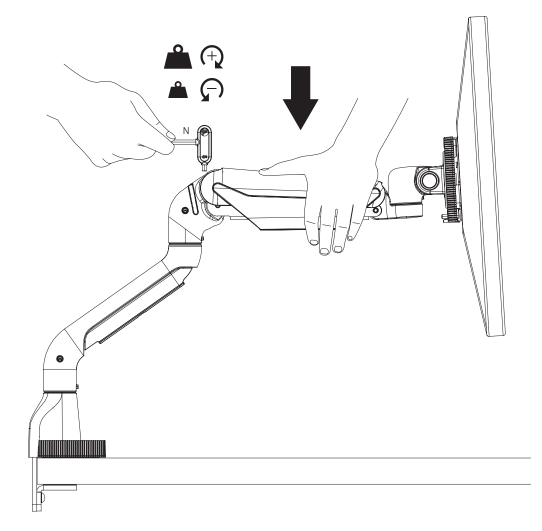


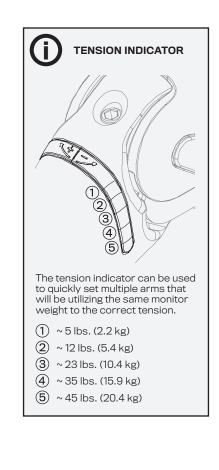
VESA PLATE ASSEMBLY (TILTER AND SLIDER)



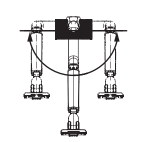
DYNAMIC ARM COUNTERBALANCE







ROTATION STOP ADJUSTMENTS (CONTINUED ON NEXT PAGE)



22

180°

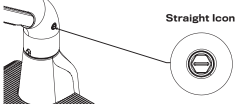
90°

360°



Arms must face forward to Change the rotation stop range.





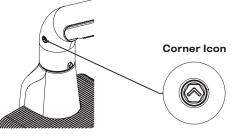
When the straight icon is visible, the rotation stop is set to 180 degrees.

Arms must face forward to Change the rotation stop range.

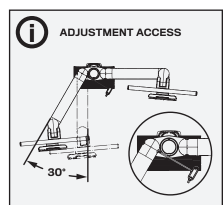


straight icon.

To set to a 90 degree range, use the long end of the tool to push the rotation stop switch to the side that shows a corner icon.



When the corner icon is visible, the rotation stop is set to 90 degrees.

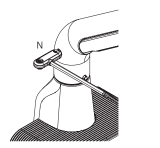


When the arm is forward on the pole or dual arm, the rotation stop switch is blocked from access for adjustment.

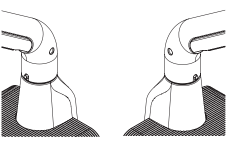
In these cases the arm can be rotated slightly (about 30°) to one side or the other to allow the tool to access the rotation stop switch.



Arms must face forward to Change the rotation stop range.



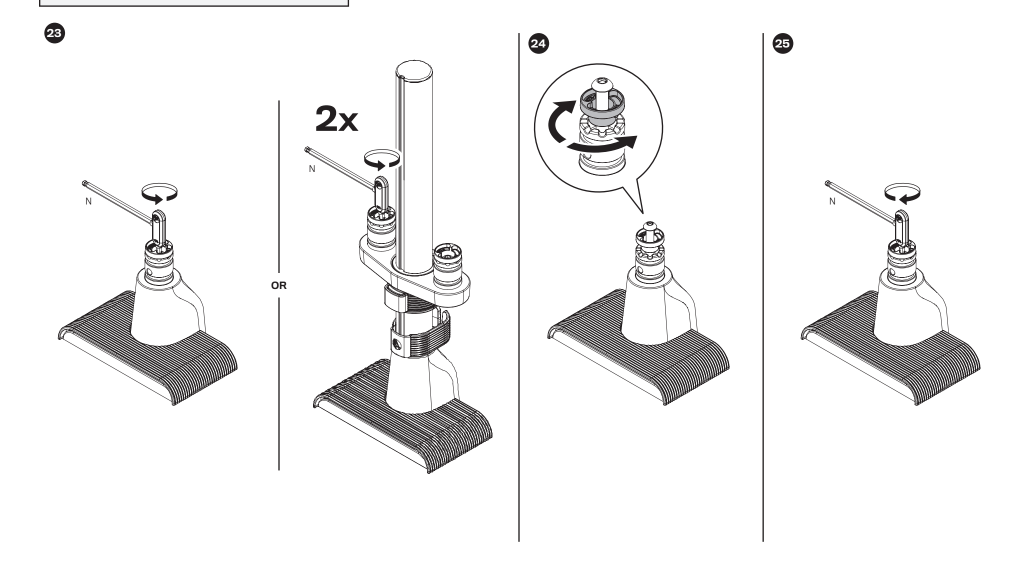
To remove the rotation stop, use the short end of the tool to push the rotation stop switch to the center position where the hole is empty on both sides.



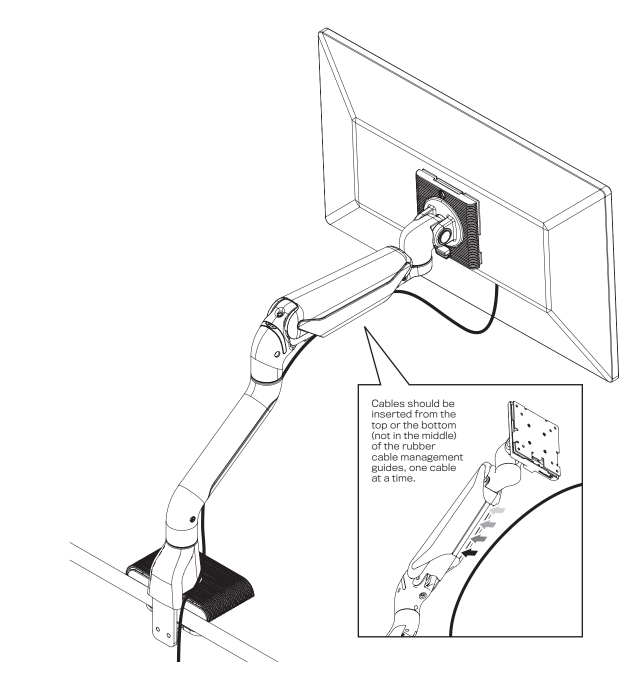
When no icon is visible on either side, the rotation stop is removed, allowing the arm to freely spin 360 degrees.

ROTATION STOP ADJUSTMENTS - ANGLED MOUNT INSTALLATIONS

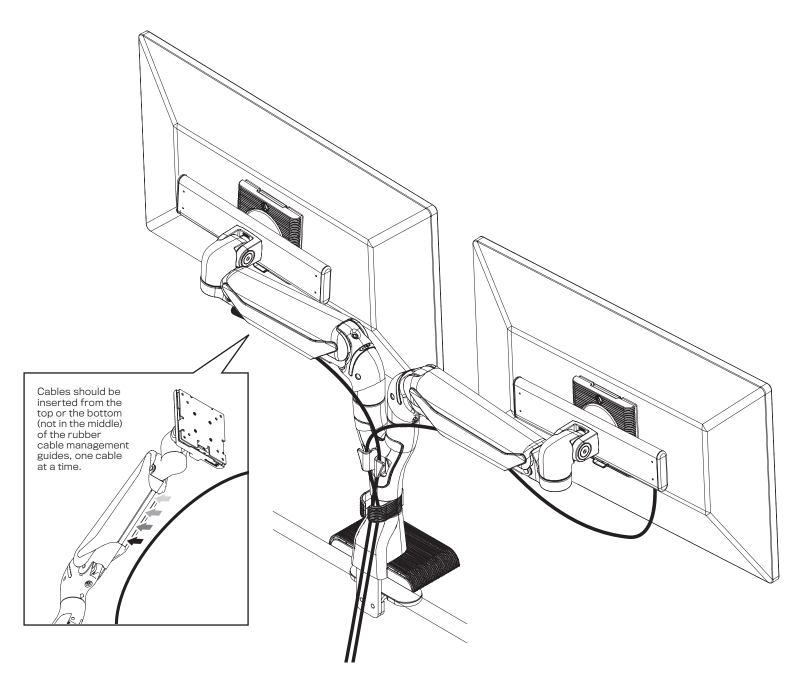
ANGLED MOUNT 0 The rotation stop range can be rotated in increments of 45 degrees for angled / mount installations.



CABLE MANAGEMENT (CONTINUED ON NEXT PAGE)



CABLE MANAGEMENT (CONTINUED ON NEXT PAGE)



CABLE MANAGEMENT

