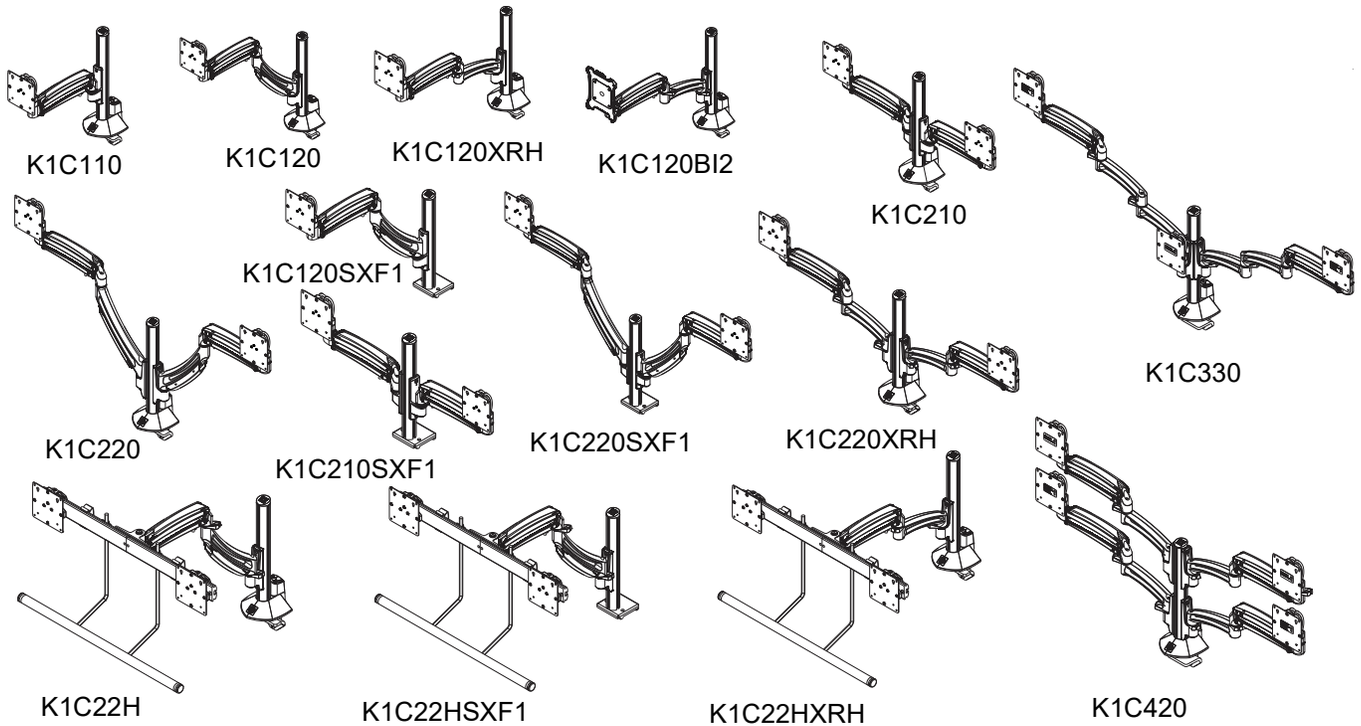


INSTALLATION INSTRUCTIONS



K1 Column Mounts



A brand of  legrand®

K1C Series

DISCLAIMER

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DEFINITIONS

MOUNTING SYSTEM: A MOUNTING SYSTEM is the primary Chief product to which an accessory and/or component is attached.

ACCESSORY: AN ACCESSORY is the secondary Chief product which is attached to a primary Chief product, and may have a component attached or setting on it.

COMPONENT: A COMPONENT is an audiovisual item designed to be attached or resting on an accessory or mounting system such as a video camera, CPU, screen, display, projector, etc.

 **WARNING:** A WARNING alerts you to the possibility of serious injury or death if you do not follow the instructions.

 **CAUTION:** A CAUTION alerts you to the possibility of damage or destruction of equipment if you do not follow the corresponding instructions.

 **IMPORTANT SAFETY INSTRUCTIONS!**

 **WARNING:** Failure to read, thoroughly understand, and follow all instructions can result in serious personal injury, damage to equipment, or voiding of factory warranty! It is the installer’s responsibility to make sure all mounting systems are properly assembled and installed using the instructions provided.

 **WARNING:** Failure to provide adequate structural strength for this mounting system can result in serious personal injury or damage to equipment! It is the installer’s responsibility to make sure the structure to which this mounting system is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the mounting system.

 **WARNING:** Use this mounting system only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.

 **WARNING:** Do not use this product outdoors.

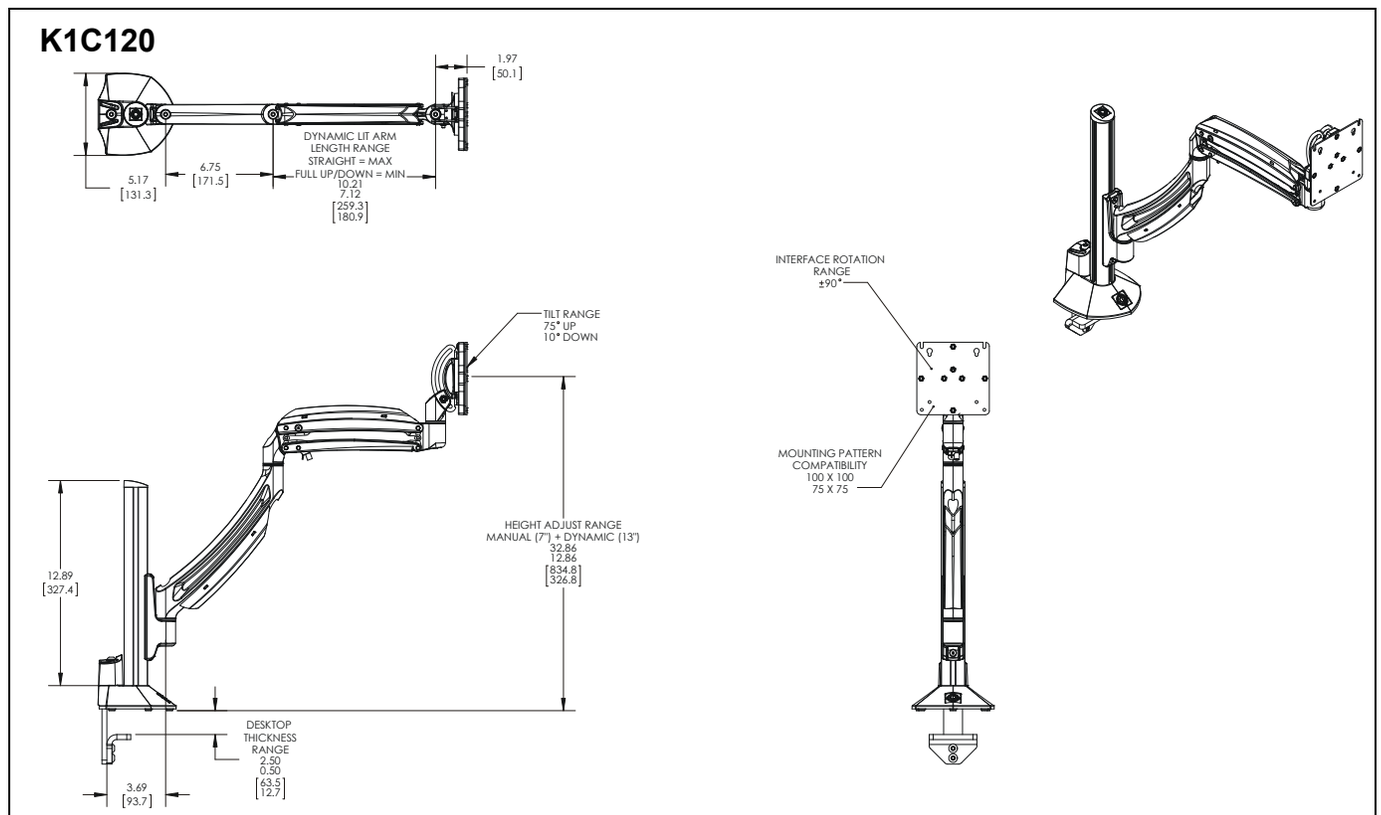
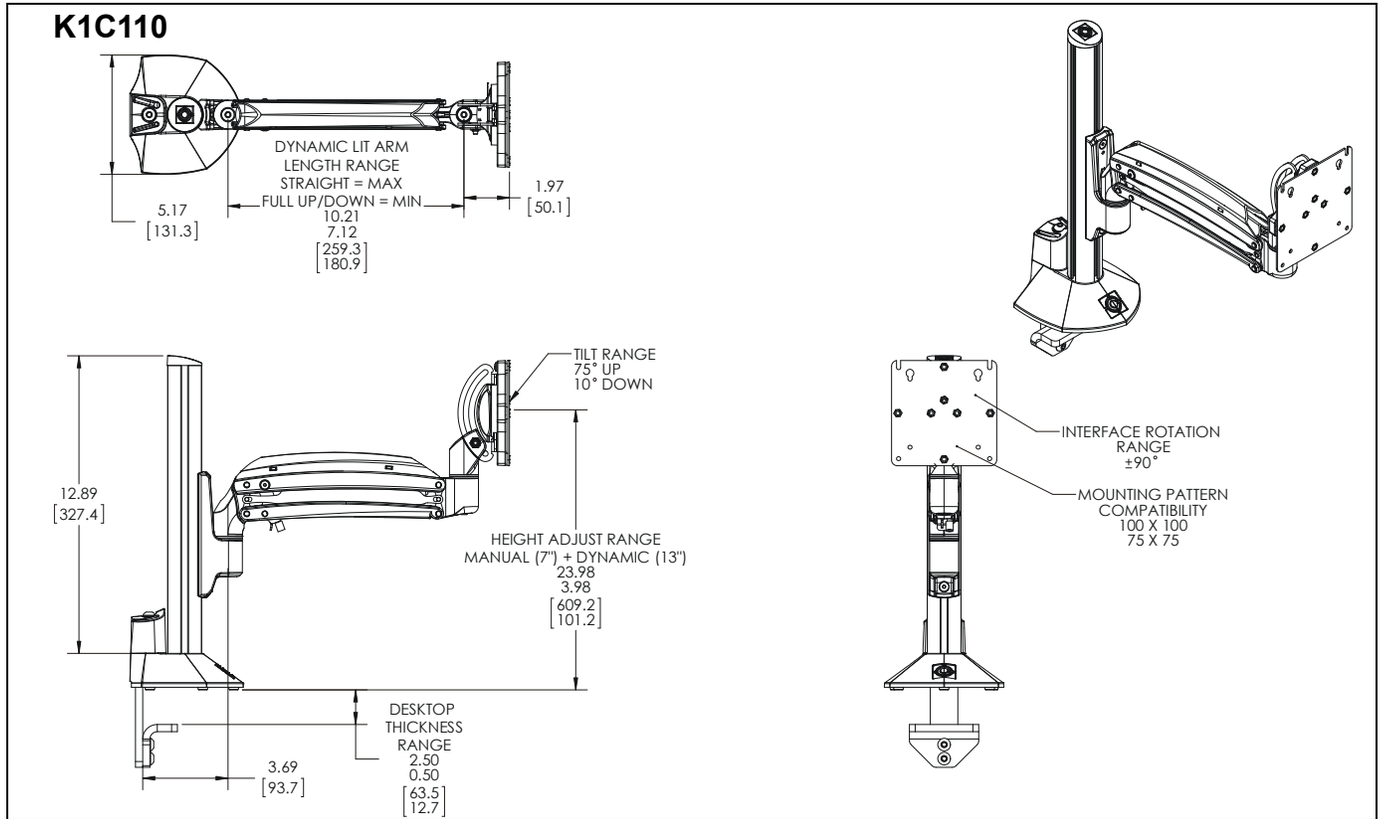
 **WARNING:** Never operate this mounting system if it is damaged. Return the mounting system to a service center for examination and repair.

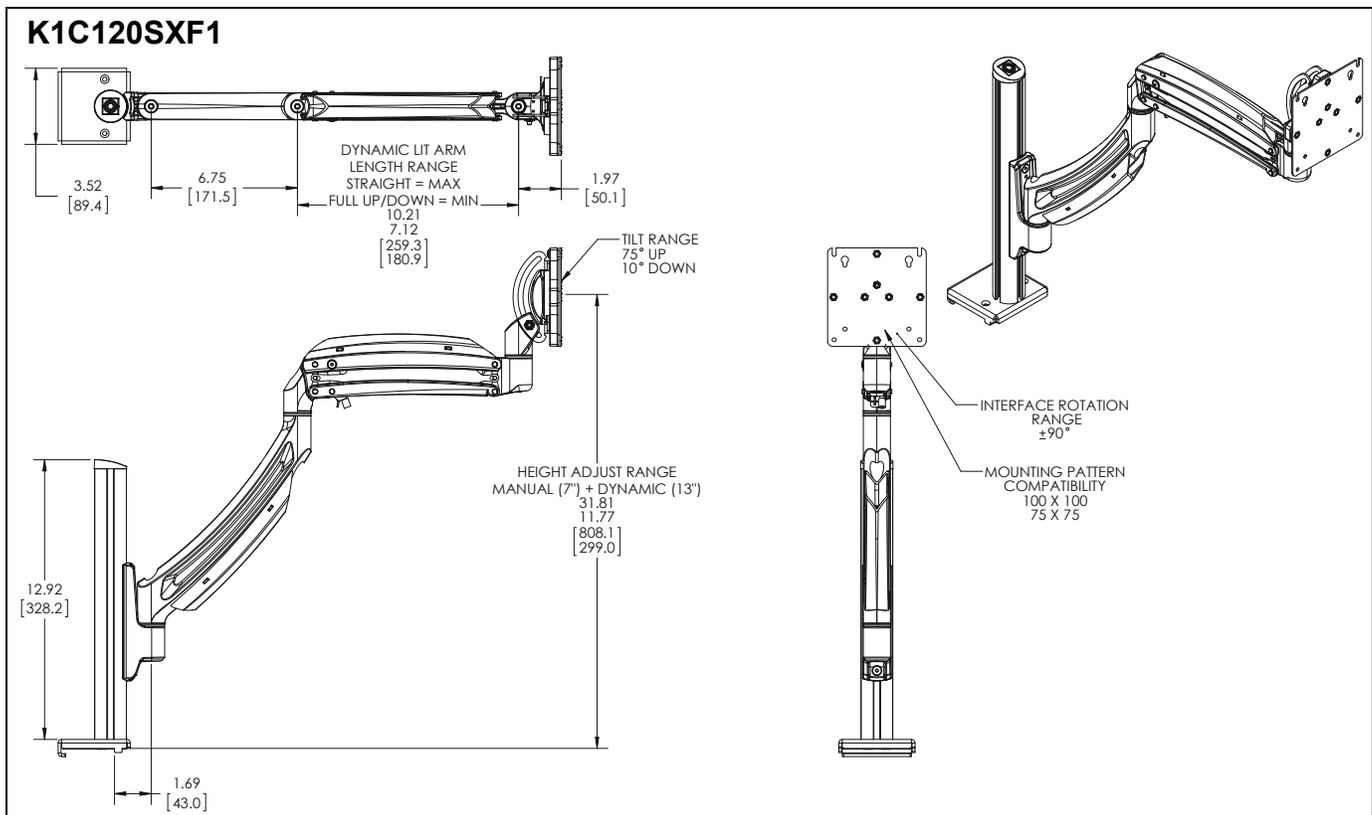
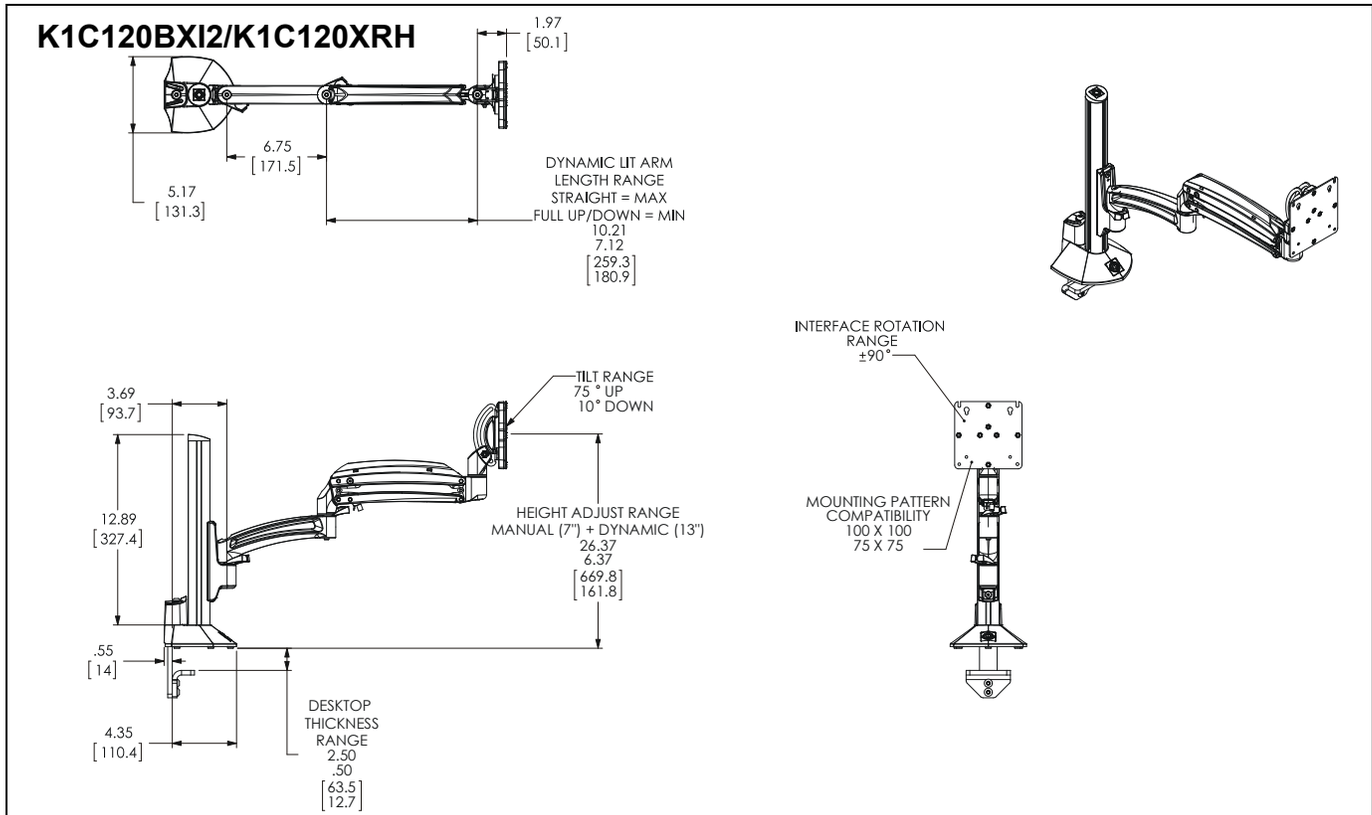
 **WARNING:** Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer’s responsibility to make sure the combined weight of all components located between the K1C Series Monitor Arm and the desk up to (and including) the display does not the weight limits listed in the table below. Use with products heavier than the maximum weight indicated may result in collapse of the mount and its accessories causing possible injury.

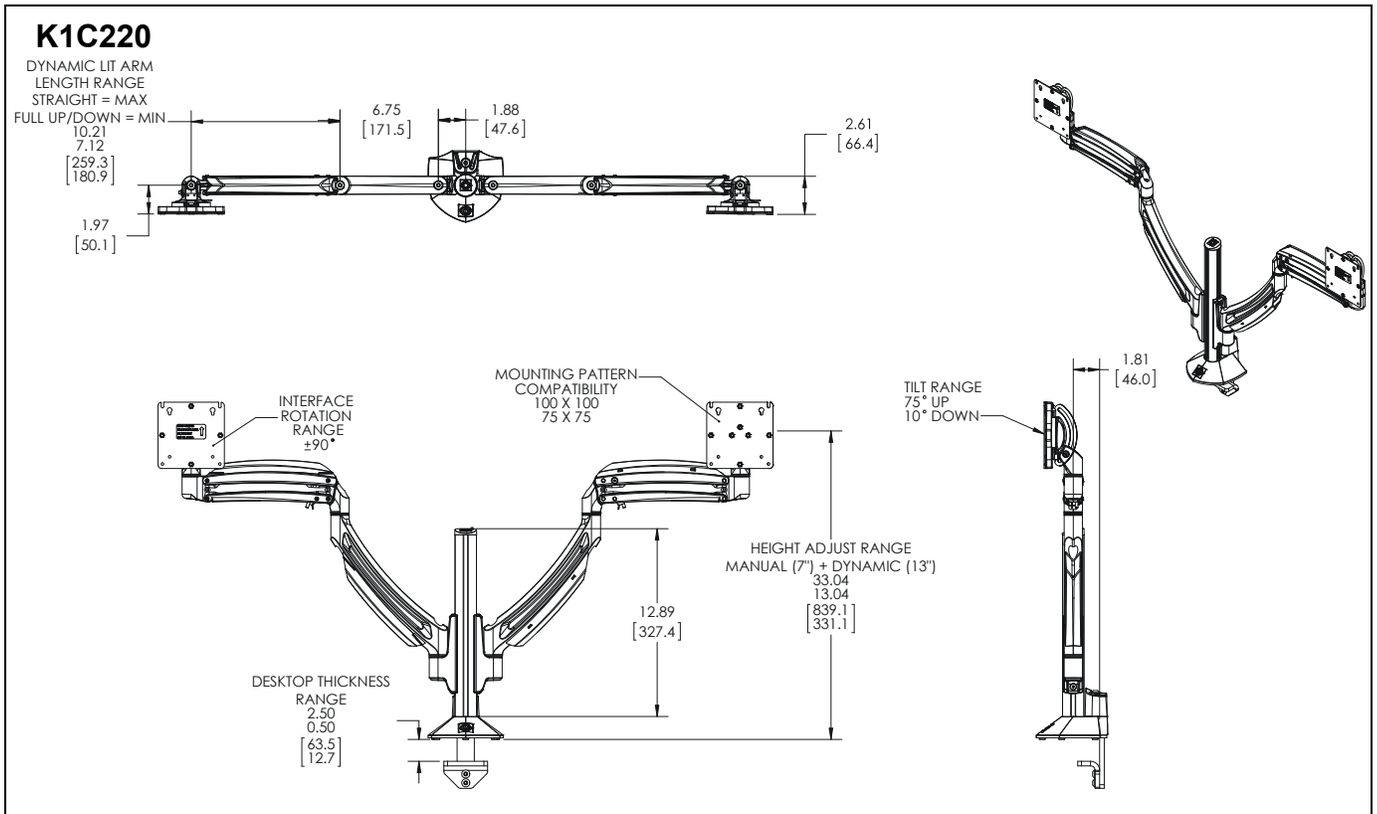
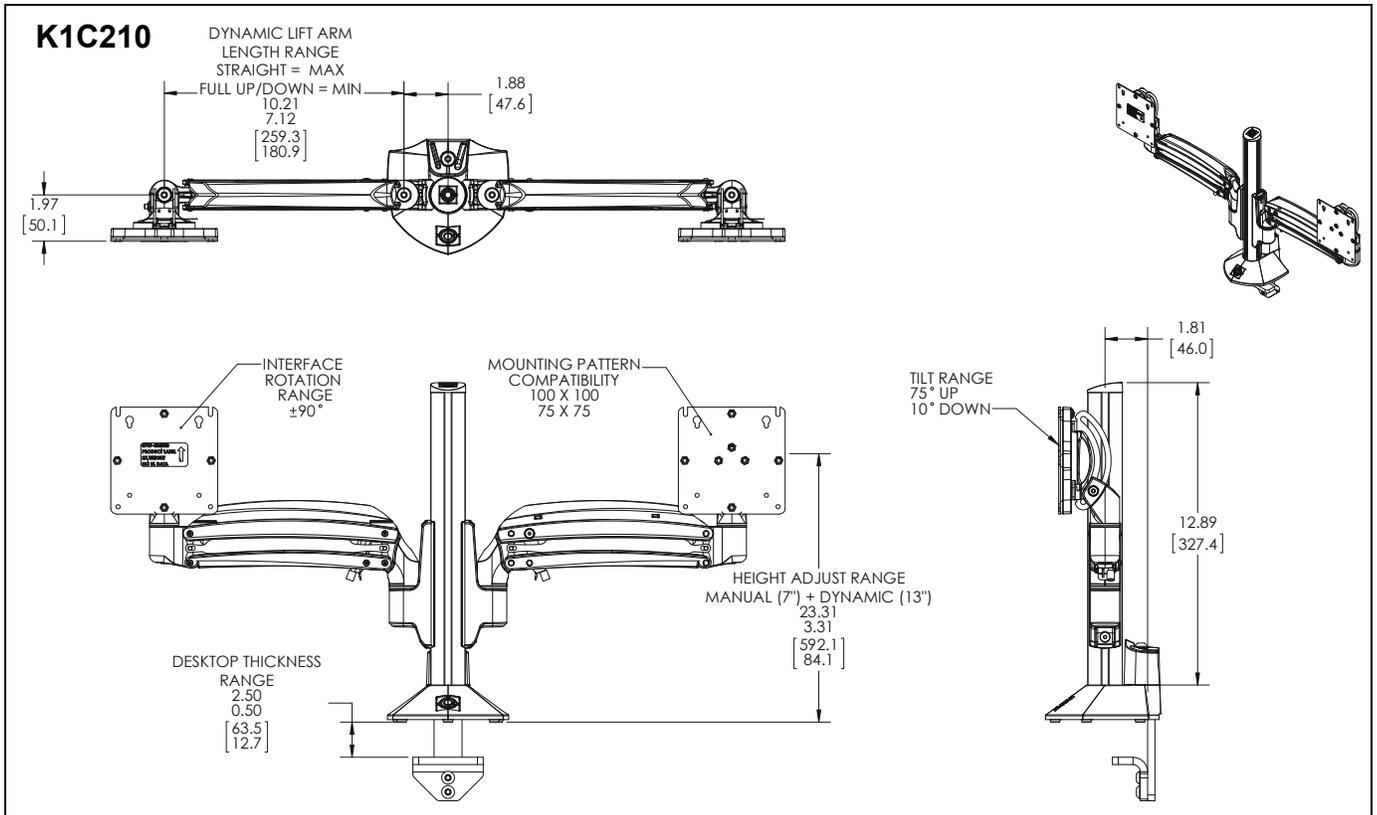
--SAVE THESE INSTRUCTIONS!--

MODEL	Max Weight Allowed for <u>EACH</u>	Max Weight Capacity of
K1C110	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C120	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C120XRH	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C120BI2	2 lbs (0.9 kg)	2 lbs (0.9 kg)
K1C210	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C220	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C120SXF1	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C210SXF1	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C220SXF1	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C220XRH	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C22H	9 lbs (4.08 kg)	18 lbs (8.16 kg)
K1C22HSXF1	9 lbs (4.08 kg)	18 lbs (8.16 kg)
K1C22HXRH	9 lbs (4.08 kg)	18 lbs (8.16 kg)
K1C330	20 lbs (9.07 kg)	60 lbs (27.2 kg)
K1C420	20 lbs (9.07 kg)	80 lbs (36.3 kg)

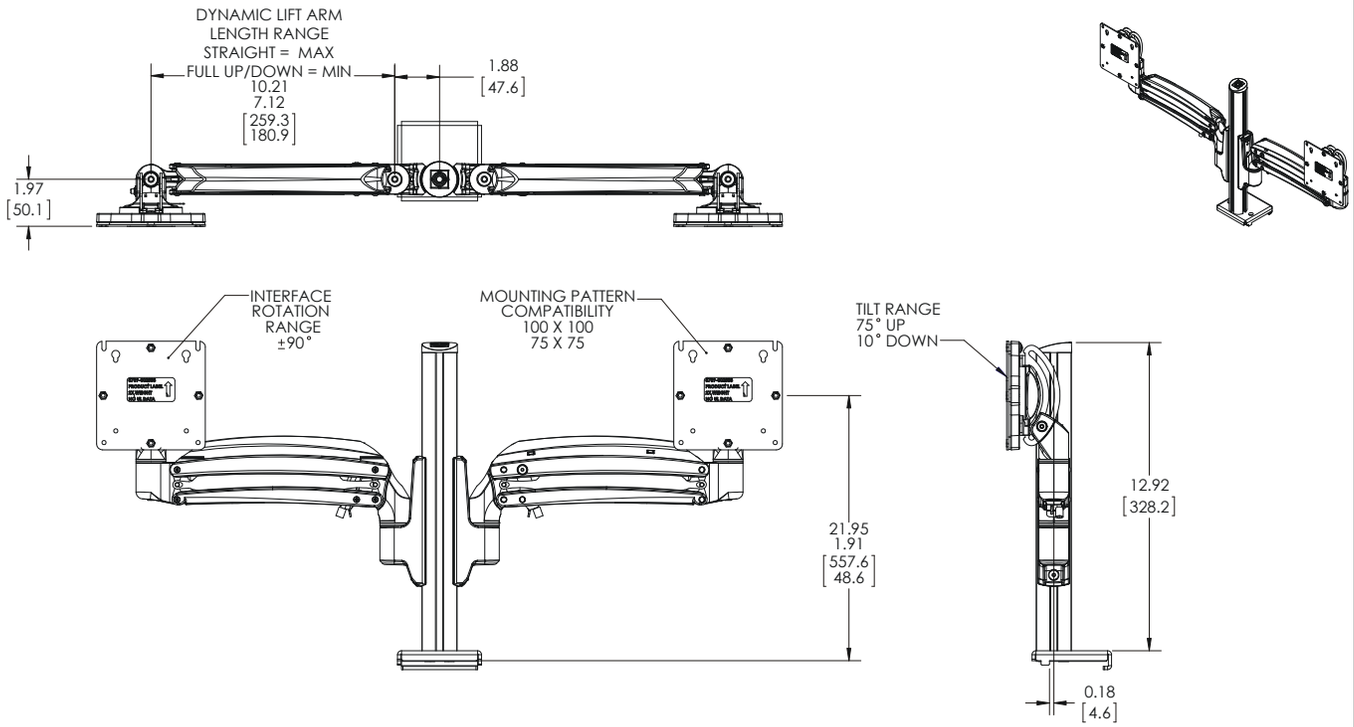
DIMENSIONS



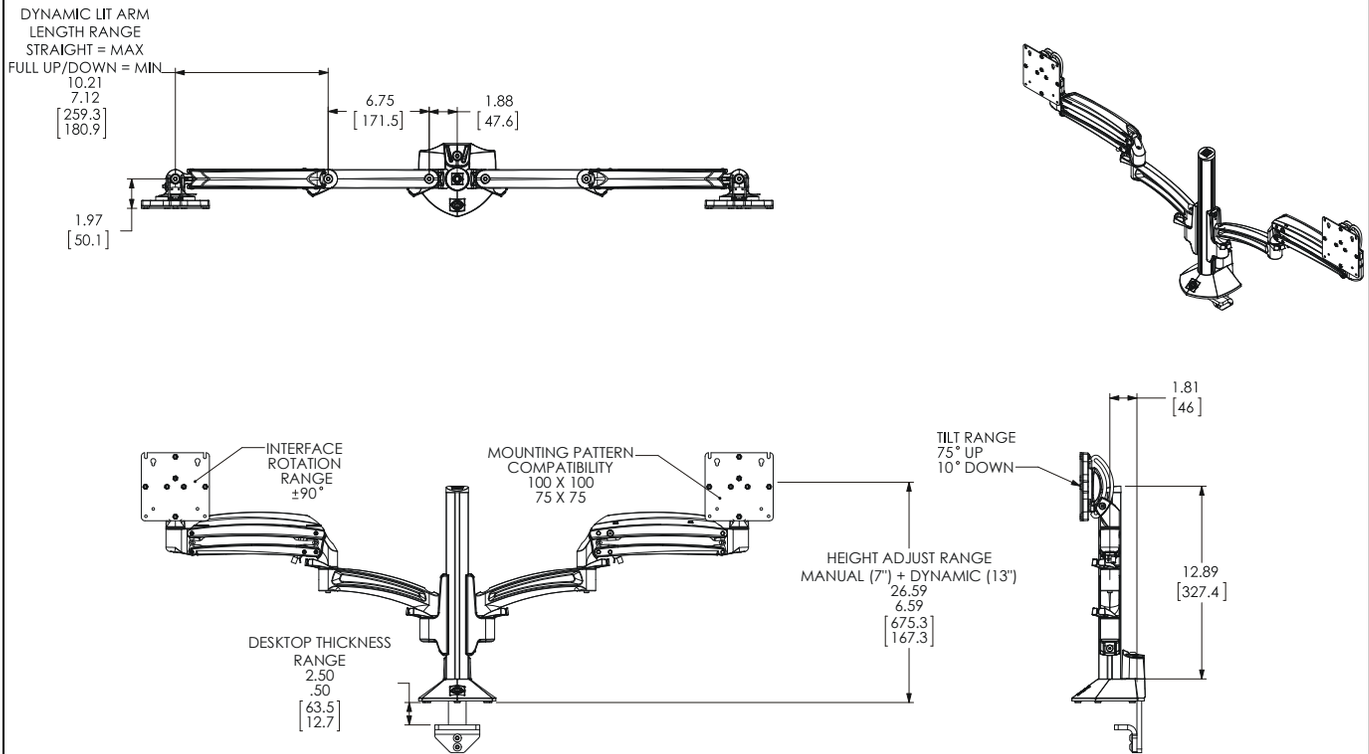




K1C210SFX1



K1C220XRH



K1C220SXF1

DYNAMIC LIFT ARM

LENGTH RANGE

STRAIGHT = MAX

FULL UP/DOWN = MIN

10.21

7.12

[259.3]

[180.9]

1.97

[50.1]

6.75

[171.5]

1.88

[47.6]

INTERFACE
ROTATION
RANGE
 $\pm 90^\circ$

MOUNTING PATTERN
COMPATIBILITY
100 X 100
75 X 75

12.92

[328.2]

30.27

[768.9]

[285.3]

TILT RANGE

75° UP

10° DOWN

0.18

[4.6]

K1C22H

DYNAMIC LIFT ARM

LENGTH RANGE

STRAIGHT ARM = MAX

FULL UP/DOWN = MIN

10.21

7.12

[259.3]

[180.9]

12.32

[312.9]

[141.5]

3.02

[76.6]

3.30

[83.9]

INTERFACE
ROTATION
RANGE
 $\pm 90^\circ$

MOUNTING PATTERN
COMPATIBILITY
100 X 100
75 X 75

TILT RANGE

10° UP

10° DOWN

HEIGHT ADJUST RANGE

MANUAL (7) + DYNAMIC (13)

29.07

10.77

[738.3]

[273.5]

3.69

[93.7]

12.89

[327.4]

DESKTOP THICKNESS

RANGE

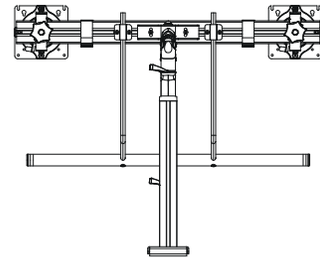
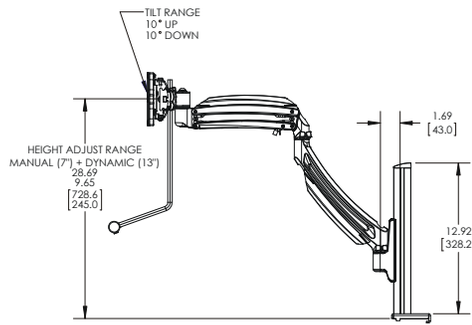
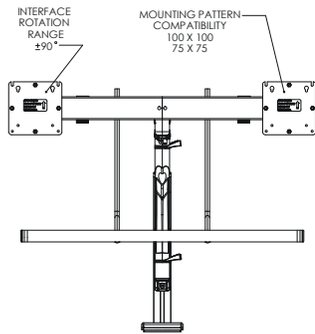
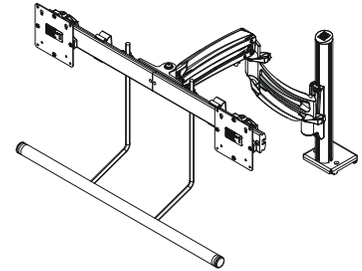
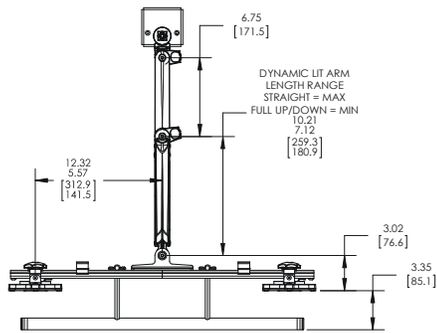
2.50

0.50

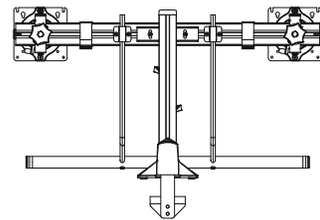
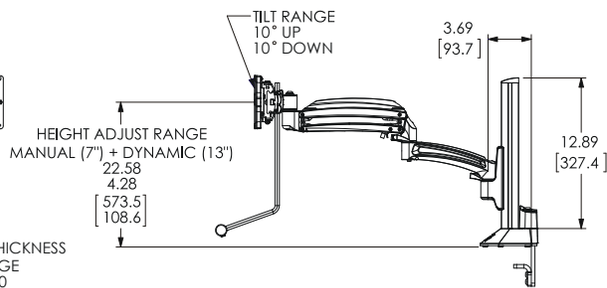
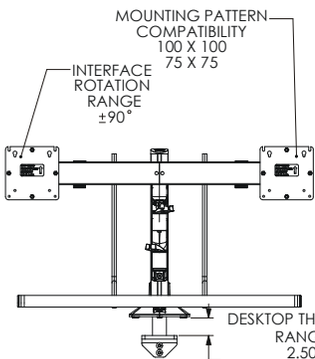
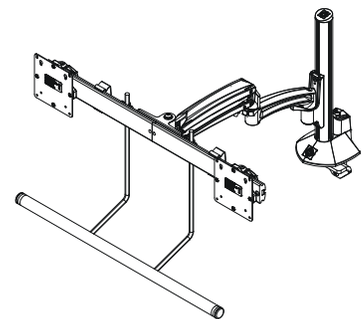
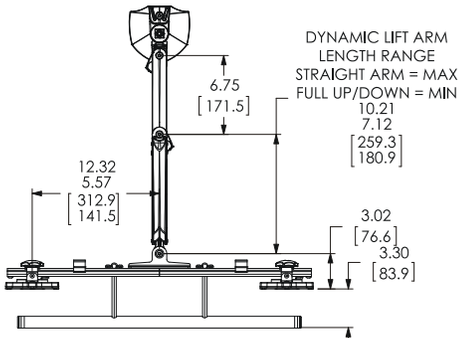
[63.5]

[12.7]

K1C22HSXF1



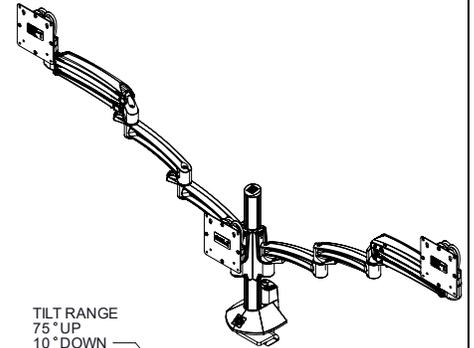
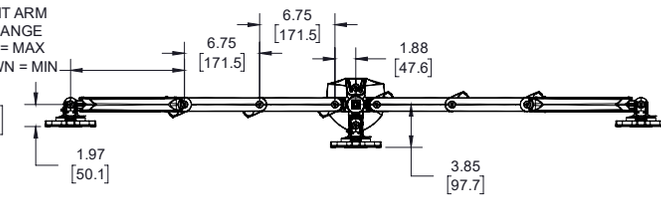
K1C22HXRH



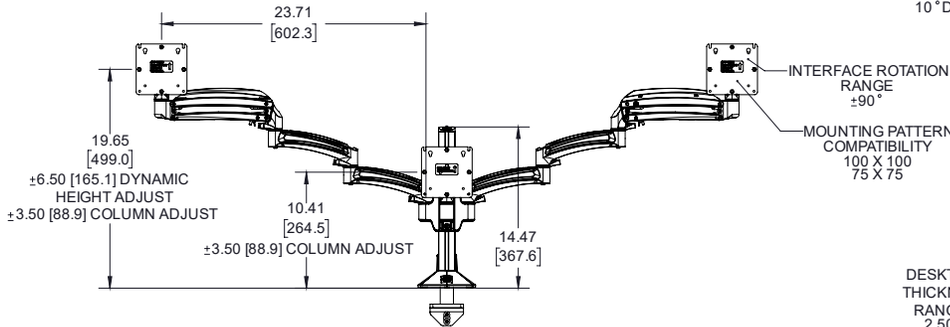
K1C330

DYNAMIC LIT ARM
LENGTH RANGE
STRAIGHT = MAX
FULL UP/DOWN = MIN

10.21
7.12
[259.3]
[180.8]



TILT RANGE
75° UP
10° DOWN



INTERFACE ROTATION
RANGE
±90°

MOUNTING PATTERN
COMPATIBILITY
100 X 100
75 X 75

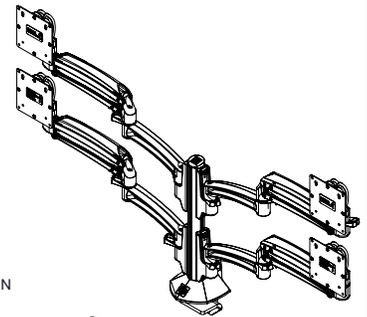
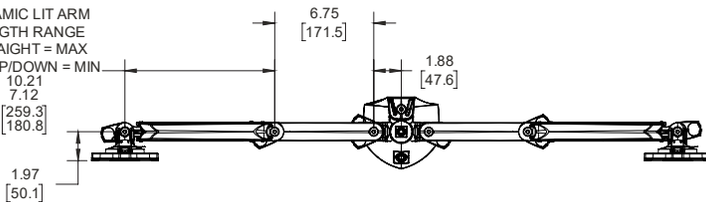
DESKTOP
THICKNESS
RANGE
2.50
0.50
[63.6]
[12.8]

3.69
[93.7]

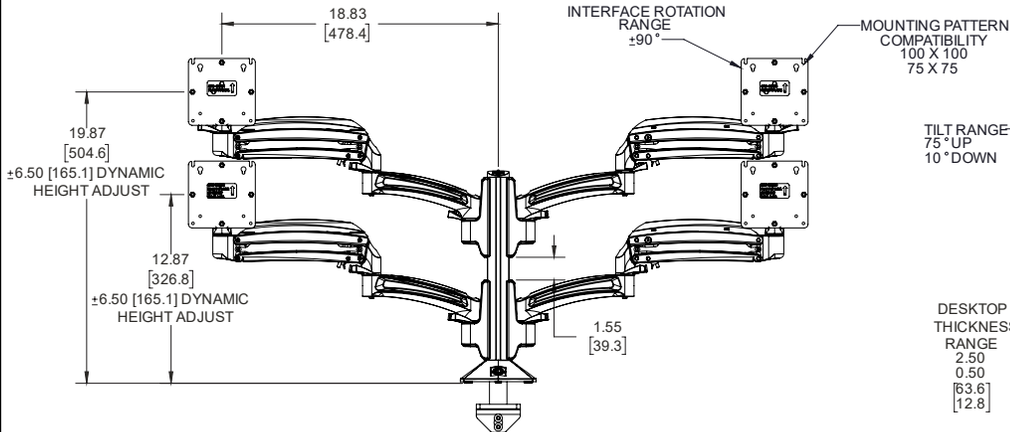
K1C420

DYNAMIC LIT ARM
LENGTH RANGE
STRAIGHT = MAX
FULL UP/DOWN = MIN

10.21
7.12
[259.3]
[180.8]



TILT RANGE
75° UP
10° DOWN

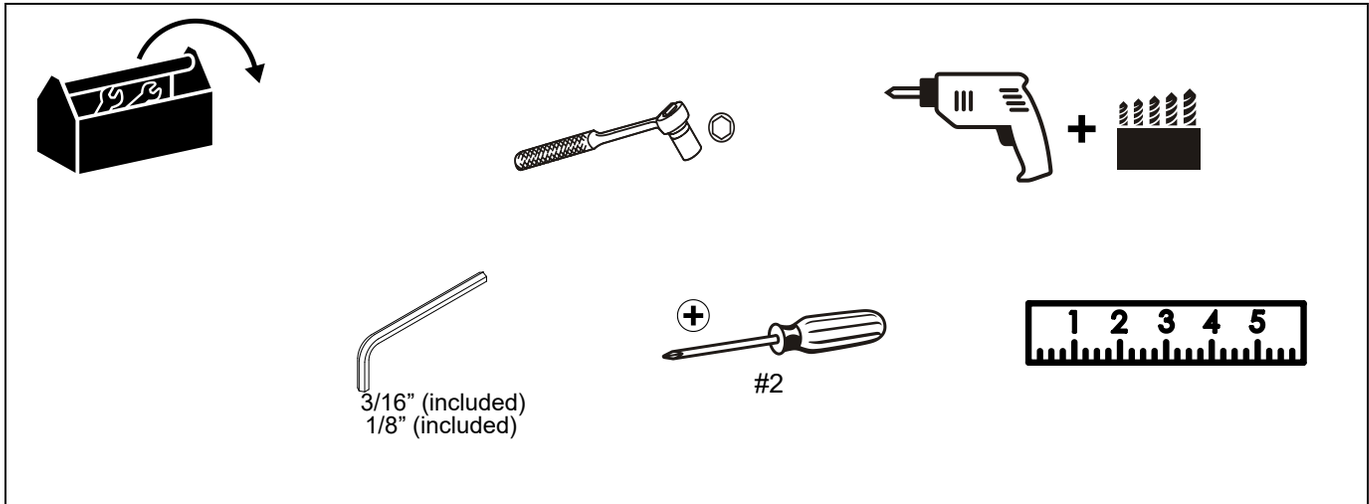


MOUNTING PATTERN
COMPATIBILITY
100 X 100
75 X 75

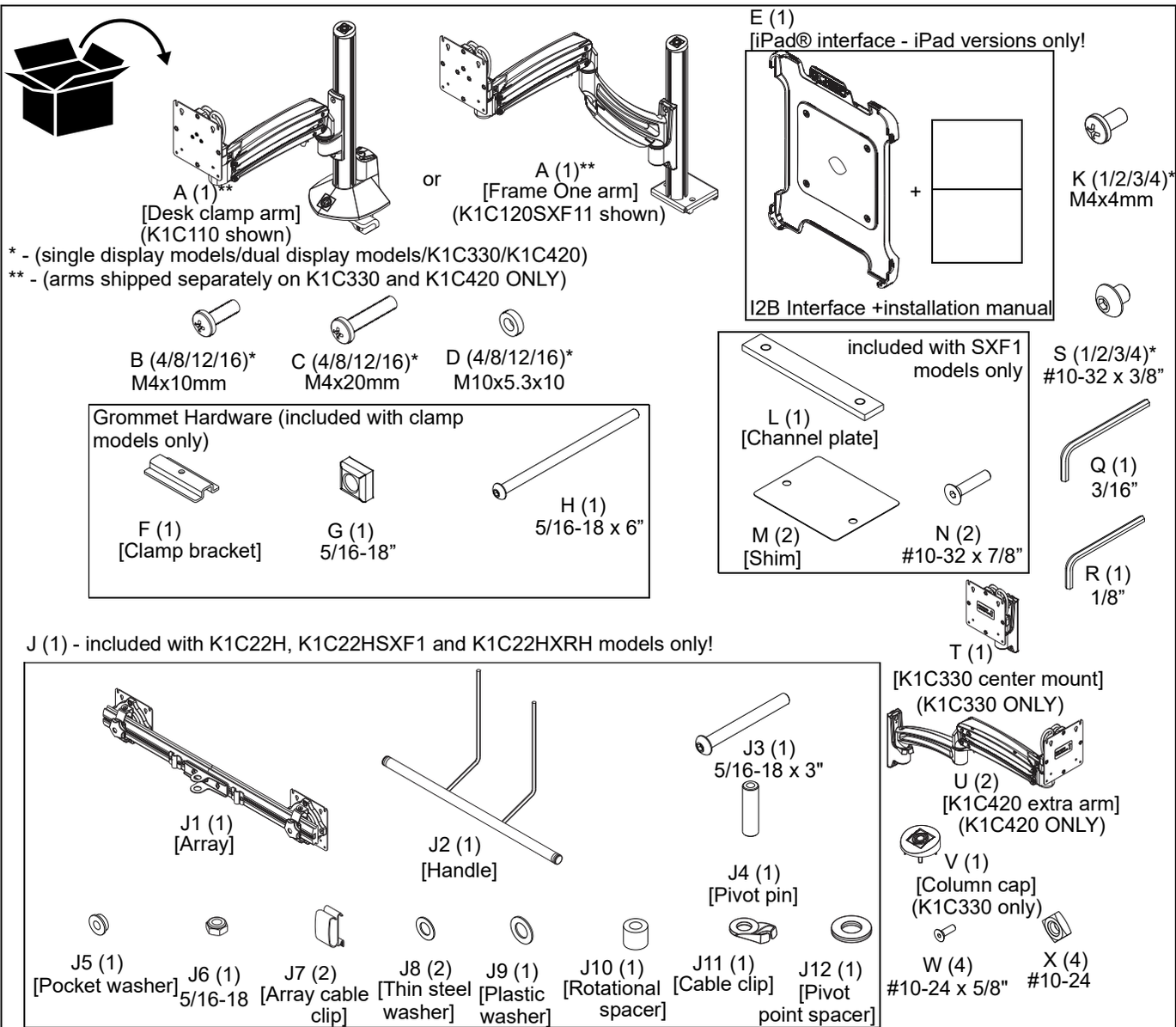
DESKTOP
THICKNESS
RANGE
2.50
0.50
[63.6]
[12.8]

4.35
[110.5]

TOOLS REQUIRED FOR INSTALLATION



PARTS



Assembly And Installation

Connecting Desk Clamp Arms to Desk

(K1C110, K1C120, K1C120XRH, K1C120BI2, K1C210, K1C220, K1C220XRH, K1C22H, K1C22HXRH Models)

Standard Installation

1. Loosen clamp screw until enough space is created between clamp and mount to allow for desk mounting. (See Figure 1)

NOTE: If space is limited behind desk (i.e. against wall, etc.), remove lower piece of clamp and two screws holding it to the mount and reattach parts prior to Step 3! (See Figure 2)

2. Place mount on top of desk at desired mounting location. (See Figure 1)
3. Tighten clamp using clamp screw until mount is securely fastened to desk. (See Figure 1)

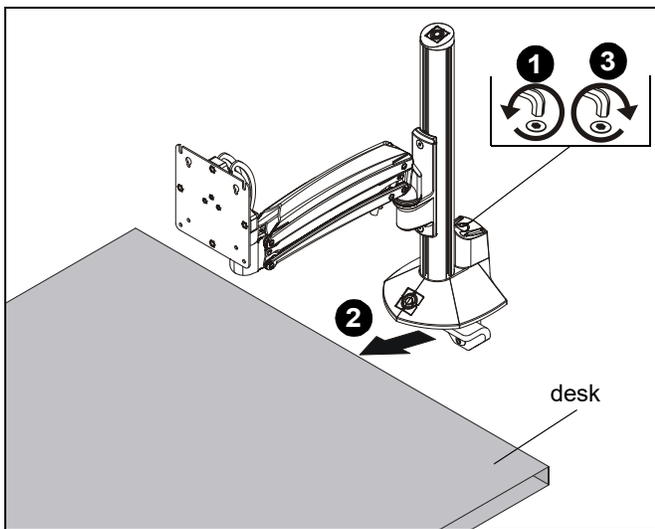


Figure 1

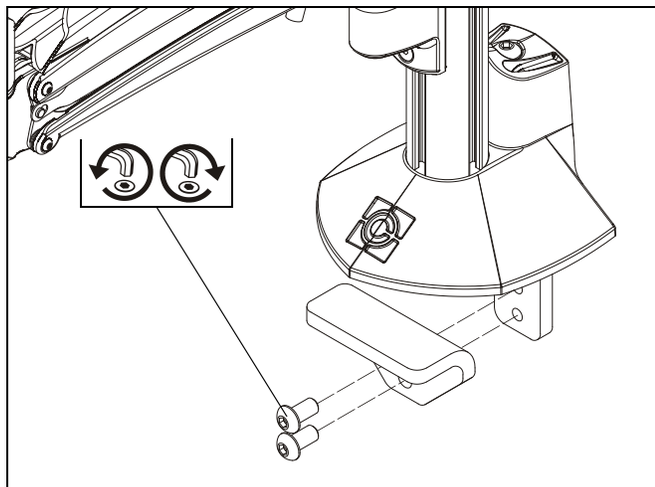


Figure 2

Grommet Hole Option

NOTE: K1C clamp mounts may be installed directly to grommet holes between 1 1/4" and 2 1/2" in diameter. If grommet hardware (F-H) is used, they can be installed to grommet holes between 3/8" and 2 1/2" in diameter.

Direct Installation

1. Remove lower piece of clamp from assembly by removing two button head cap screws holding piece to assembly. (See Figure 3)
2. Install remaining part of clamp through grommet hole. (See Figure 3)

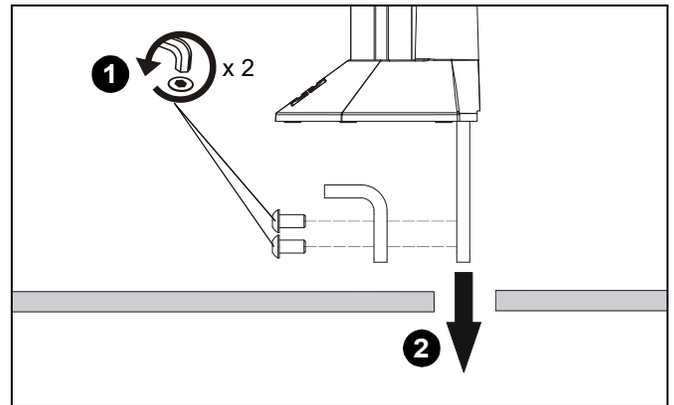


Figure 3

3. Reattach removed piece of clamp and screws to assembly. (See Figure 4)
4. Tighten clamp using clamp screw until mount is securely fastened to desk. (See Figure 4)

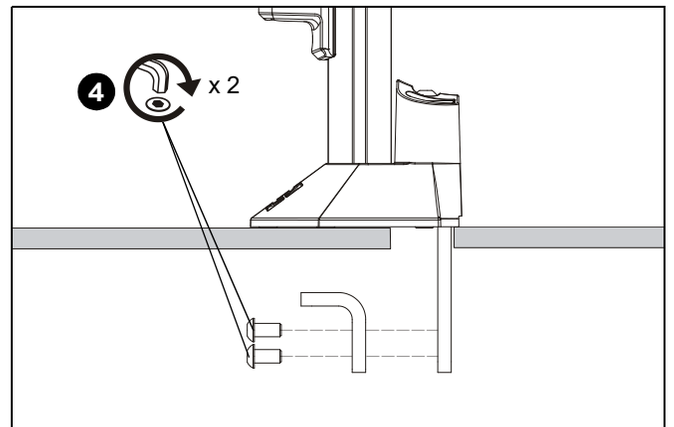


Figure 4

Using Grommet Hardware

1. Remove desk clamp from mount by loosening button head cap screw until clamp is completely disengaged from the bolt. (See Figure 5)
2. Maneuver clamp so that it is totally removed from desk mount. (See Figure 5)

NOTE: Set removed washers aside for re-use.

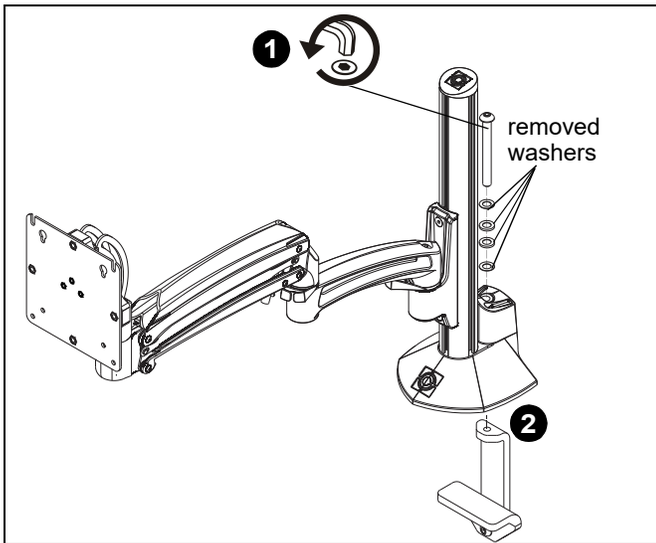


Figure 5

3. Locate a flat surface (thickness of 3/4" minimum to 3 1/2" maximum) on which to mount the column plate.
4. If mounting hole does not already exist on desk, drill 3/8" mounting hole in desk at desired mounting location.

IMPORTANT ! : Mounting hole must be between 3/8" and 2 1/2" in diameter!

5. Place mount on desk over grommet hole. (See Figure 6)
6. Use 5/16-18 x 6" button head cap screw (H), removed washers, clamp bracket (F) and 5/16-18" square nut (G) to secure mount to desk. (See Figure 6)

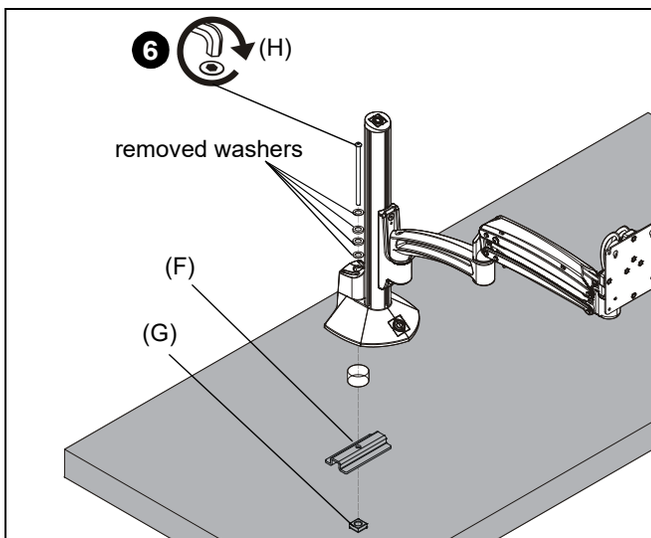


Figure 6

Assembly to Office Furniture Rail (SFX1 Models)

IMPORTANT ! : The SFX1 models are designed to be installed to Steelcase FrameOne™ office furniture rails. Do NOT attempt to install these mounts to any other type of office furniture rails!

NOTE: If mounting holes on displays are recessed, it may be necessary to install displays prior to installing assembly. Proceed to Display Installation Section prior to installing assembly to rail.

1. Drop channel plate (L) at an angle into front groove of FrameOne™ rail. (See Figure 7)
2. Make sure channel plate (L) lays flat in rail and slide plate until it is at desired mounting position. (See Figure 7)

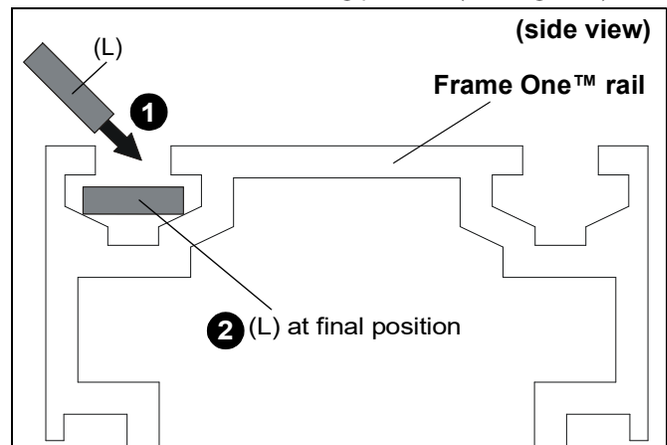


Figure 7

3. Hook back of mount base into back groove of FrameOne™ rail. (See Figure 8)
4. Place mount base onto FrameOne™ rail making sure holes line up with holes on channel plate (L). (See Figure 8)
5. Use two #10-32 x 7/8" flat head cap screws (N) to secure mount base to channel plate (L). (See Figure 8)

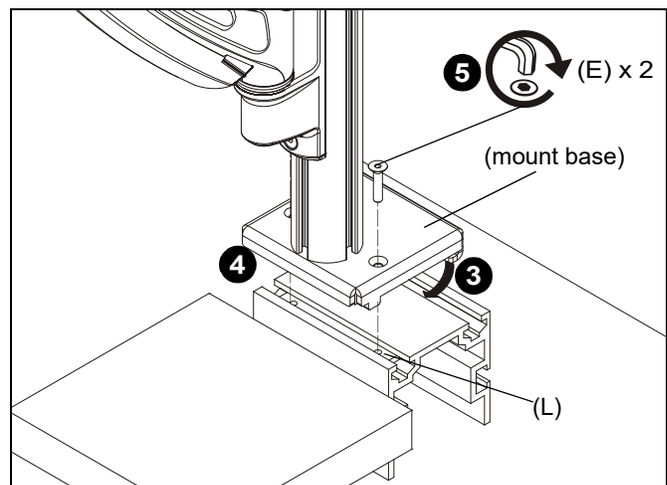


Figure 8

NOTE: If mount leans forward after installation, install one or two shims (M) in between mount base and rail as shown in the following steps.

Installing Shim Spacers (if required)

IMPORTANT ! : Do NOT install one or both shims (M) unless required as damage to the FrameOne™ rail may result!

6. Remove two #10-32 x 7/8" flat head cap screws (N) holding mount base to channel plate (L).
7. Slide one or two shims (M) in between mount base and rail, lining up holes on shim(s) with holes on plate and rail. (See Figure 9)
8. Use two #10-32 x 7/8" flat head cap screws (N) to reinstall mount base to channel plate (L). (See Figure 9)

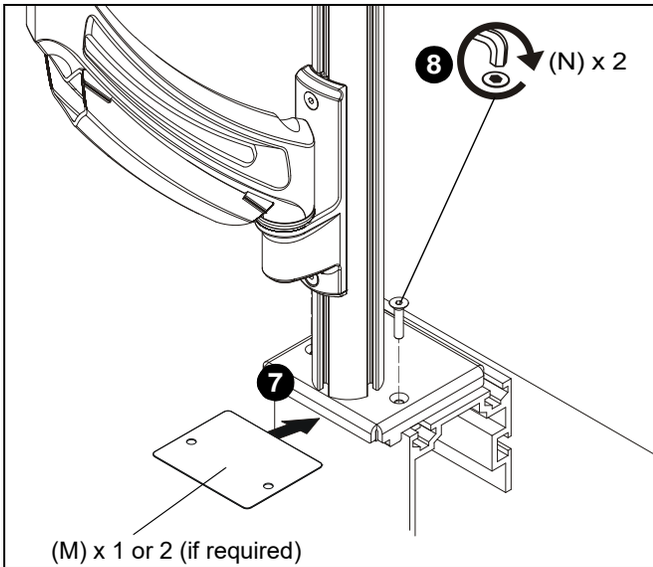


Figure 9

Installing Additional K1C330 Arm (K1C330 ONLY)

1. Slide center mount (T) into column grooves at desired mounting height. Tighten two screws on base of arm to secure K1C330 center mount (T) to column (See Figure 10)
2. Install column cap (V) to top of column.(See Figure 10)

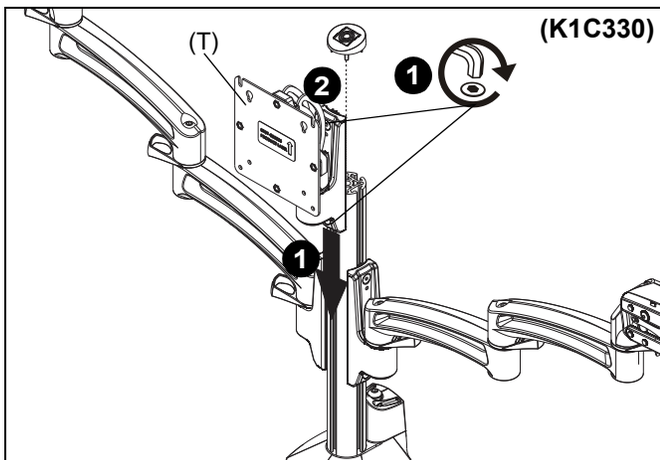
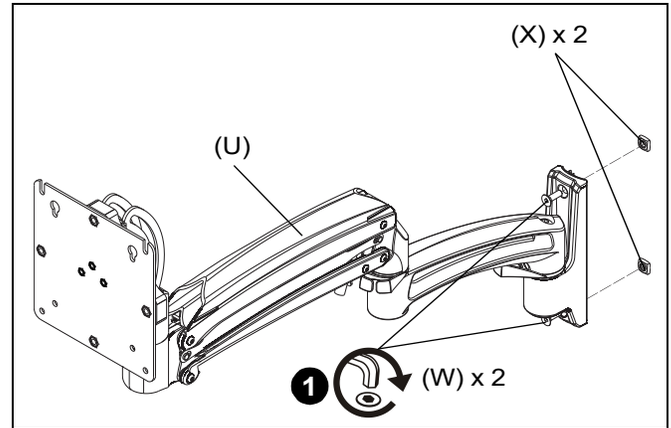


Figure 10

Installing Additional K1C420 Arms (K1C420 ONLY)

1. Loosely install two #10-24 x 5/8" flat head cap screws (W) through holes on each K1C420 arm (U) and into two #10-24 square nuts (X). (See Figure 11)



2. Remove column cap from column.
3. Slide arms (U) into column grooves at desired mounting height. Tighten two screws on base of each arm to secure K1C420 arms (U) to column. (See Figure 11)
4. After all arms have been installed, install re-install column cap to top of column.

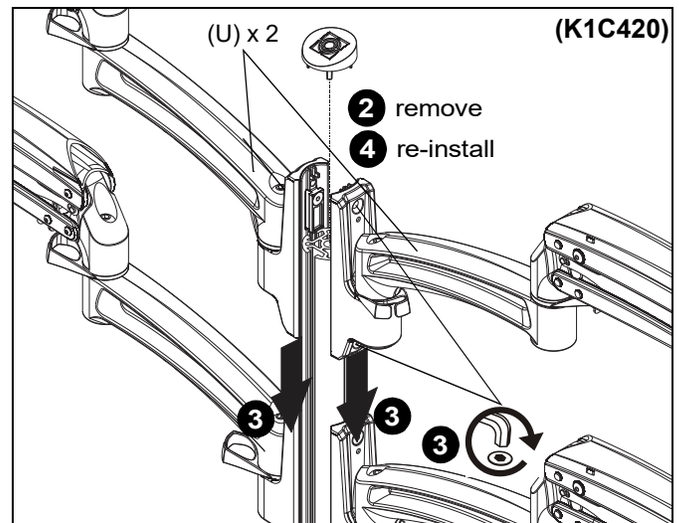


Figure 11

Array Installation (K1C22H, K1C22HSXF1 and K1C22HXRH Models ONLY)

1. Slide rotational spacer (J10) into opening on array attachment bracket. (See Figure 12)
2. Use 5/16-18 x 3" button head cap screw (J3), two thin steel washers (J8), plastic spacer (J9), pocket washer (J5), pivot pin (J4), pivot point spacer (J12) and 5/16-18 lock nut (J6) to secure array (J1) to K1C arm (A). (See Figure 12)

NOTE: Cable clip (J11) can be used in place of pivot point spacer (J12) if additional cable management is desired. (See Figure 12)

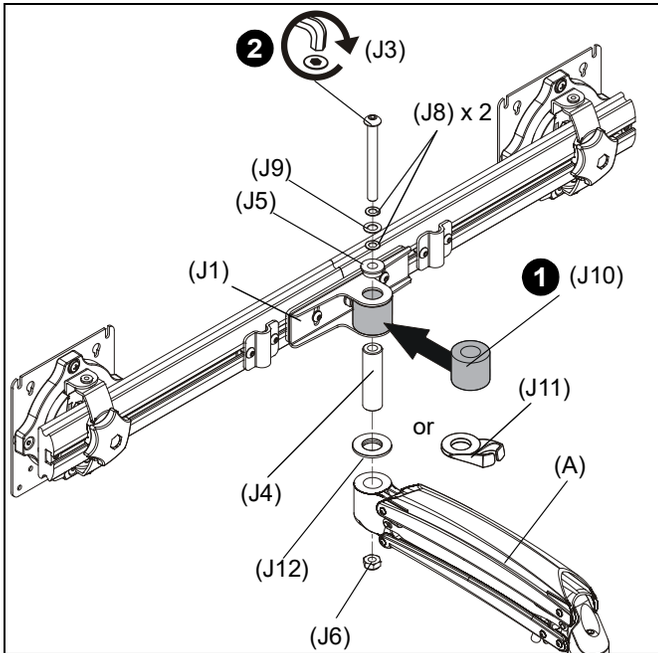


Figure 12

Display Installation

NOTE: For K1C120BXI2 mounts, refer to FSBI2B installation instructions to install iPad® to mounting arm.

1. Remove quick release faceplate from mount by pulling quick release lever and sliding faceplate off mount. (See Figure 13)

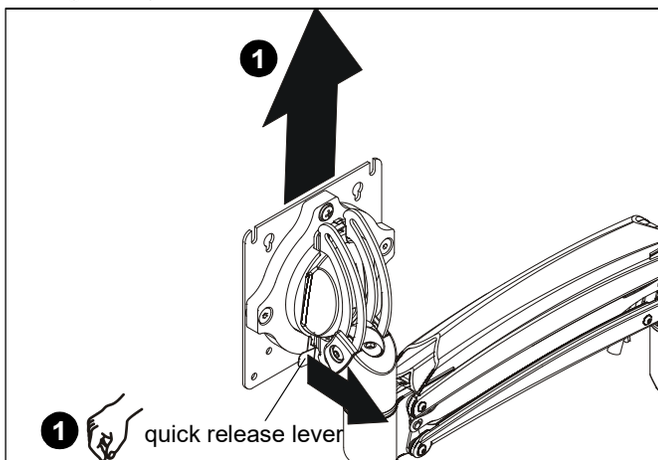


Figure 13



WARNING: Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the combined weight of all components located between the K1C Series Monitor Arm up to (and including) the display does not the weight limits listed in the table below. Use with products heavier than the maximum weight indicated may result in collapse of the mount and its accessories causing possible injury.

MODEL	Max Weight Allowed for EACH Display	Max Weight Capacity of Mounting System
K1C110	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C120	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C120XRH	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C120BI2	2 lbs (0.9 kg)	2 lbs (0.9 kg)
K1C210	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C220	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C120SXF1	25 lbs (11.34 kg)	25 lbs (11.34 kg)
K1C210SXF1	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C220SXF1	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C220XRH	25 lbs (11.34 kg)	50 lbs (22.68 kg)
K1C22H	9 lbs (4.08 kg)	18 lbs (8.16 kg)
K1C22HSXF1	9 lbs (4.08 kg)	18 lbs (8.16 kg)
K1C22HXRH	9 lbs (4.08 kg)	18 lbs (8.16 kg)
K1C330	20 lbs (9.07 kg)	60 lbs (27.2 kg)
K1C420	20 lbs (9.07 kg)	80 lbs (36.3 kg)

2. Carefully place display face down on protective surface.
3. Connect faceplate to display

For flush mounting hole installation:

- Using Phillips screwdriver, carefully install four M4x10mm screws (B) through corresponding holes on faceplate and into the mounting holes on the display. (See Figure 14)

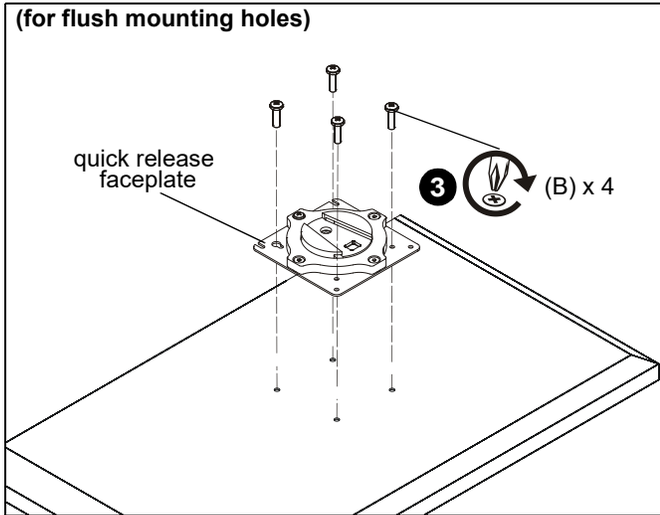


Figure 14

For recessed mounting hole installation:

- Place four spacers (D) on top of mounting holes on back of display. (See Figure 15)
- Using Phillips screwdriver, carefully install four M4x20mm screws (C) through corresponding holes on faceplate, spacers (D) and into the mounting holes on the display. (See Figure 15)

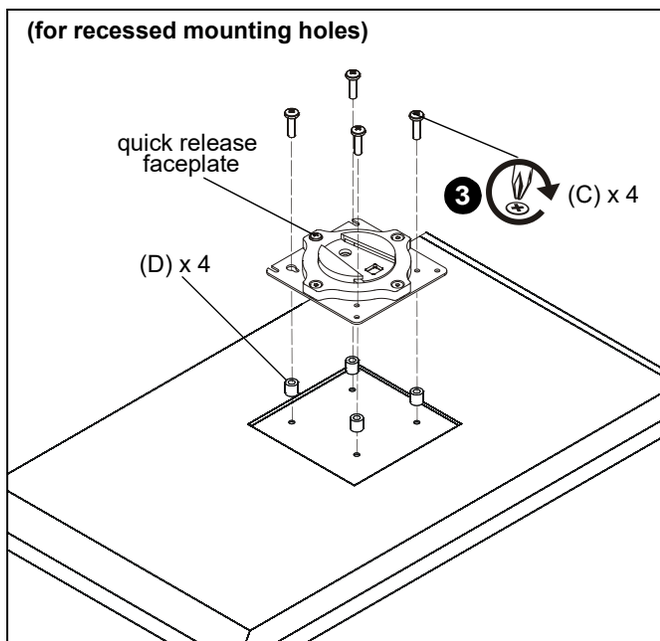


Figure 15

4. Position display with faceplate attached above mount. (See Figure 16)
5. Slide faceplate onto mounting head until quick release tab clicks into place. (See Figure 16)

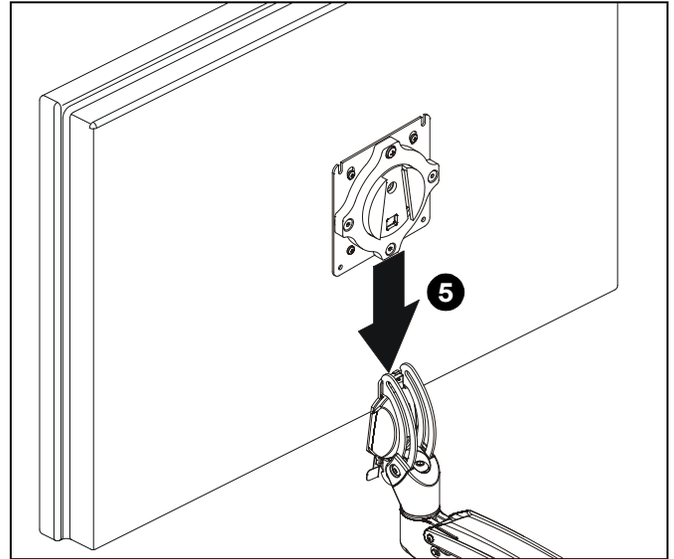


Figure 16

Handle Installation (K1C22H, K1C22HSXF1 and K1C22HXRH models only)

1. Loosen four screws securing handle brackets to K1C22H array. (See Figure 17)
2. Install uprights of handle (J) into handle brackets located on the back of K1C22 array. (See Figure 17)

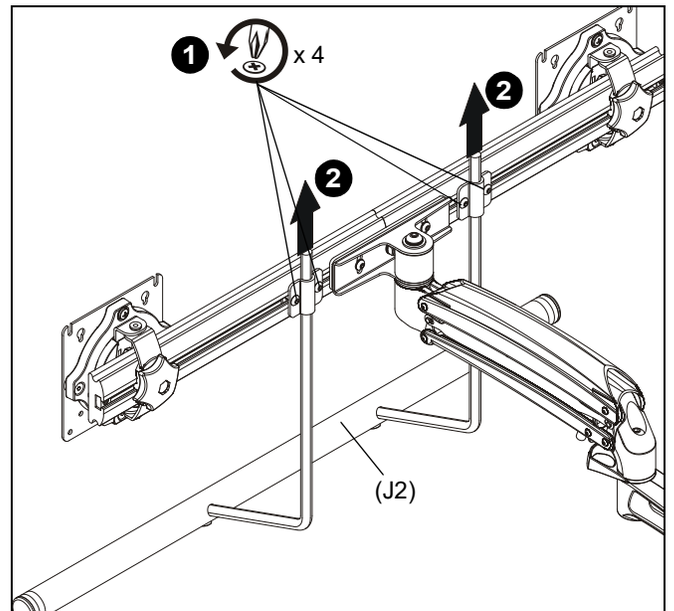


Figure 17

3. Position handle (J2) at desired height and secure by tightening button head cap screws attaching handle brackets to array. (See Figure 18)

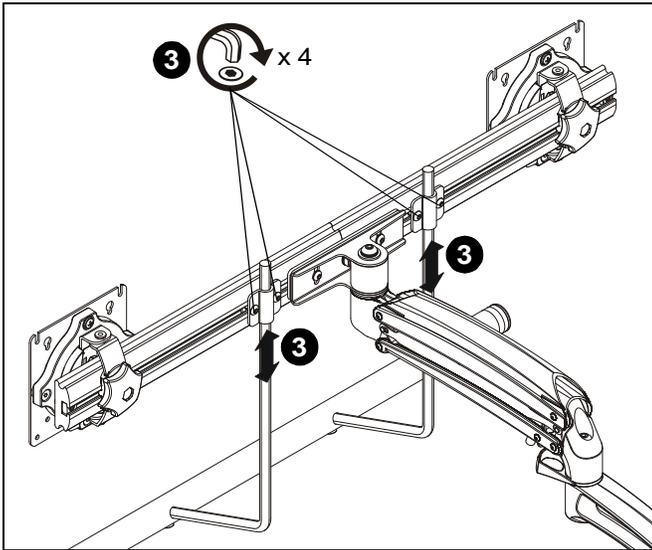


Figure 18

Adjustments

Pitch Adjustment (non-array models)

1. Adjust pitch to desired tilt position. (See Figure 19)
2. Adjust pitch tension screw to change the adjustment tension. (See Figure 19)

Pivot Adjustment (non-array models)

3. Adjust pivot position as desired. (See Figure 19)
4. Use 3/16" hex key (Q) to adjust pivot point tension screws to change pivot adjustment tension. (See Figure 19)

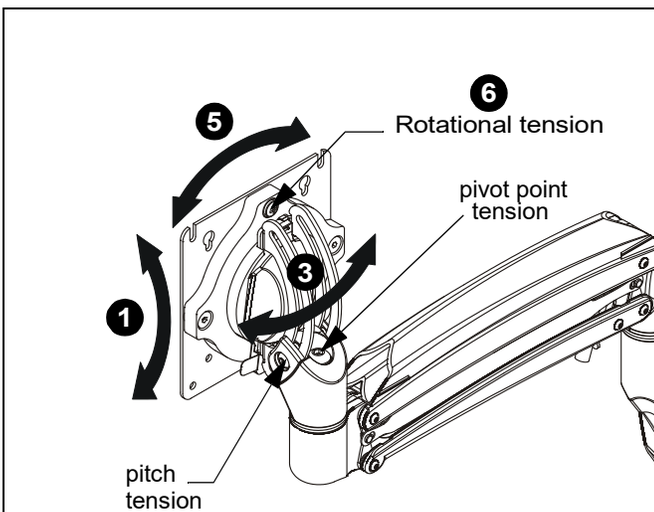


Figure 19

Rotational Adjustment

NOTE: (Optional) Rotational adjustment may be locked by installing rotational locking screw (S) into back of faceplate. (See Figure 20)

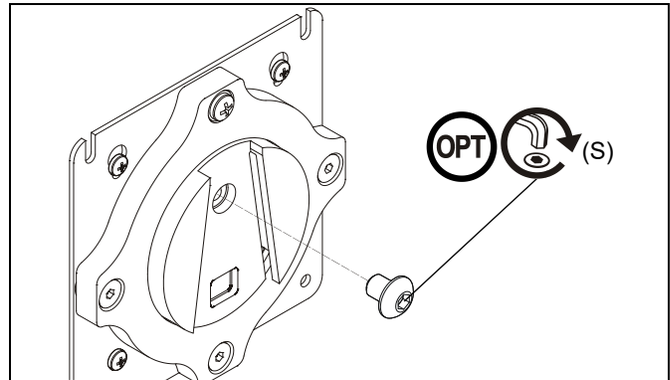


Figure 20

5. The monitor may be adjusted 90 degrees in either direction in order to provide a portrait view of the monitor. (See Figure 19)
6. Use 3/16" hex key (Q) to adjust rotational adjustment screw to adjust rotational tension. (See Figure 19)

Lift Arm Tension Adjustment

1. Tension may be adjusted with tension adjustment screw inside cable management cover and 1/8" hex key (N). Turn clockwise to reduce tension or counter-clockwise to increase tension. (See Figure 21)

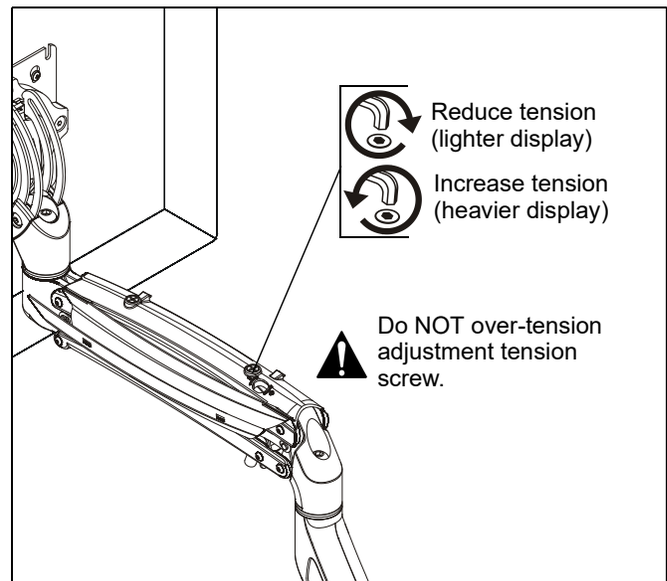


Figure 21

Adjustments - K1C22H models only

Display Adjustments

1. Loosen knobs securing faceplates to array. (See Figure 22)
2. Slide displays laterally on array to adjust lateral shift. (See Figure 22)
3. Adjust pitch and pivot position as desired. (See Figure 22)
4. Tighten knobs to secure faceplates in position. (See Figure 22)

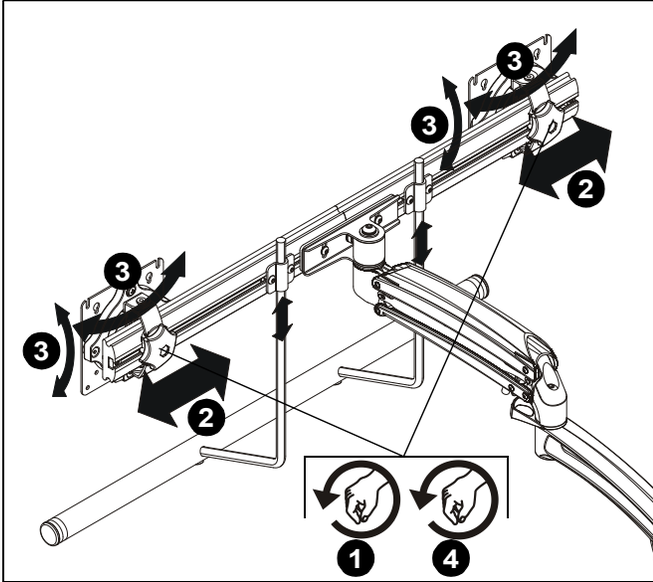


Figure 22

Array Bar Roll Adjustment

1. Loosen roll adjustment screws on back of array bracket. (See Figure 23)
2. Adjust roll of array bar as desired. (See Figure 23)
3. Tighten roll adjustment screws on back of array bracket. (See Figure 23)

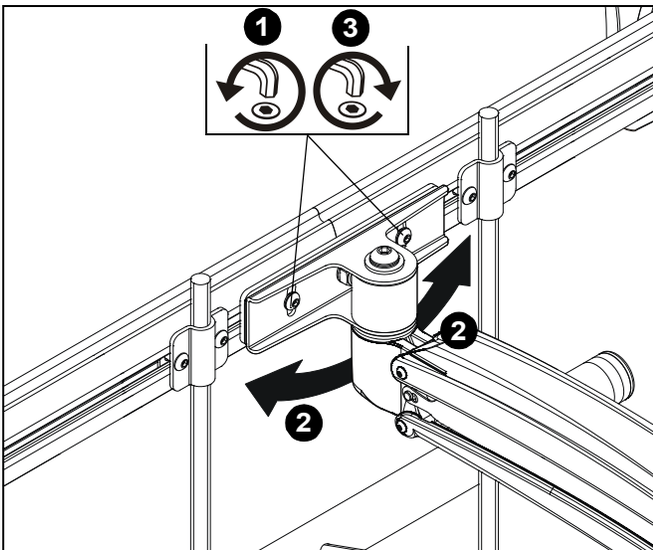


Figure 23

Display Removal



WARNING: Only remove display from mount when the display can be lifted up from the mount! DO NOT remove display unless the display is in the upright position! (See Figure 24)

1. Make sure display is in the upright position.
2. Remove quick release faceplate from mount by pulling quick release lever and sliding faceplate off mount. (See Figure 24)

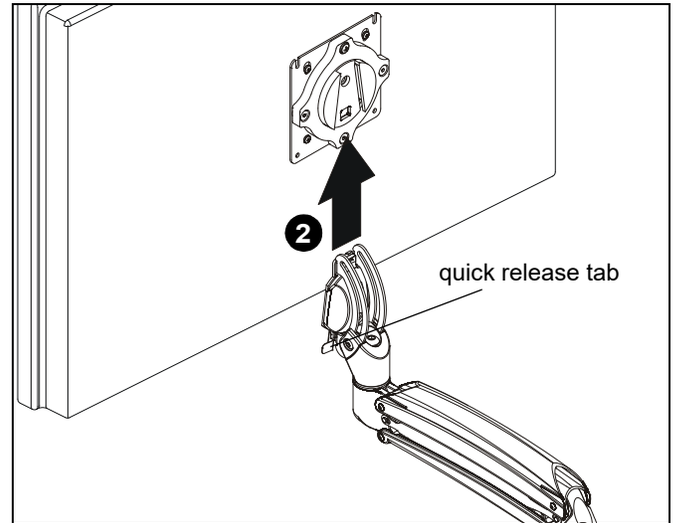


Figure 24

Display Removal Security Screw

NOTE: In order to prevent display from being easily removed from mount using the quick release lever, install M4x4mm security screw (K) into lower hole on back of faceplate. (See Figure 25)

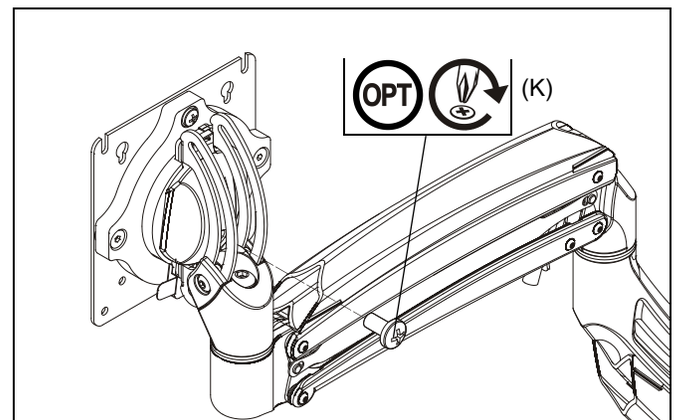


Figure 25

Pivot Adjustment Range

Single Arm Models

1. Adjust arm angle as desired up to 90 degrees in either direction. (See Figure 26)

⚠ WARNING: Swinging the arm beyond 90 degrees may result in the mount slipping off the desk causing serious injury!

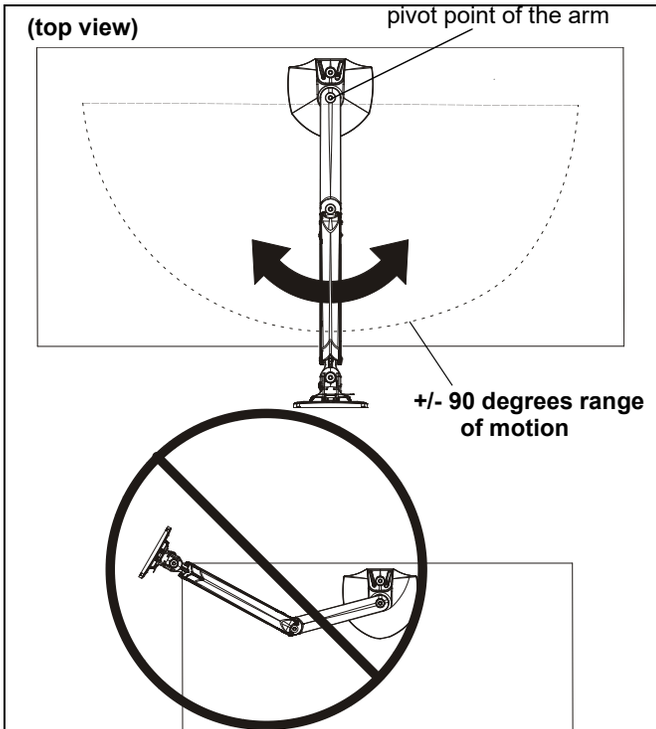


Figure 26

Dual Arm Models/K1C330/K1C420

1. Adjust arm angles as desired within a 90 degree range from the pivot point of the arm and a perpendicular centerline of mount. (See Figure 27)

⚠ WARNING: Swinging the arm beyond this range may result in the mount slipping off the desk causing serious injury!

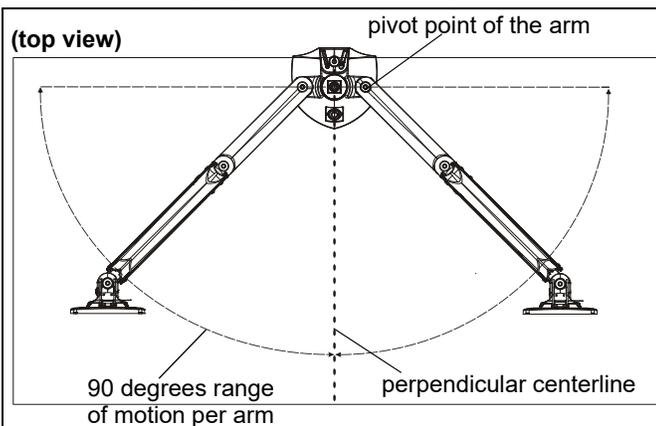


Figure 27

Cable Management

1. Press insides of cable management covers at both ends to unhinge tabs on either end of cable management cover on upper arm. (See Figure 28)
2. Lift cable management cover up until tabs are unhinged and cover is in the "open" position. (See Figure 28)

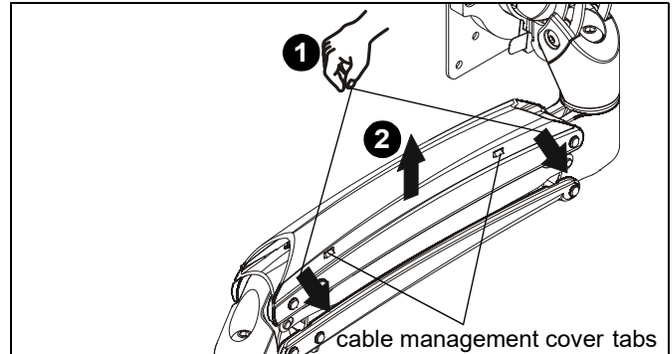


Figure 28

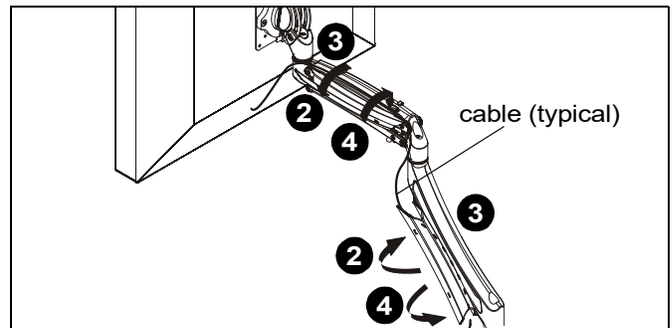


Figure 29

3. Route cables through cable management channels. (See Figure 29)

IMPORTANT ! : Be sure to leave enough slack in the cables near display and arm joint to allow for full arm articulation!

4. Close cable management covers on monitor arm. (See Figure 29)
5. Repeat Steps 1-4 for lower arm.
6. Route through cable clip on column (optional). (See Figure 30)

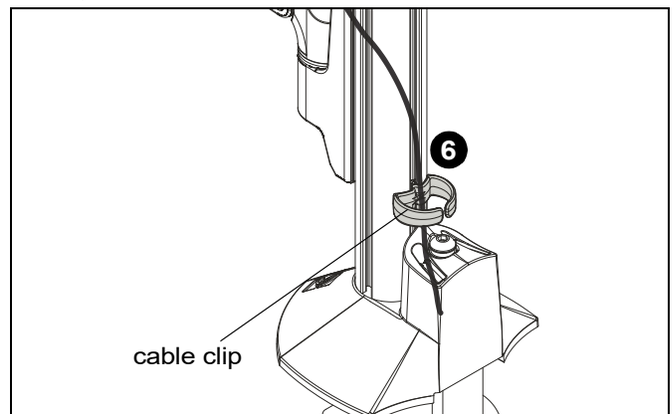
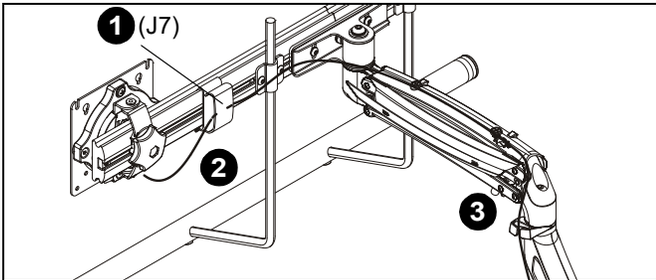


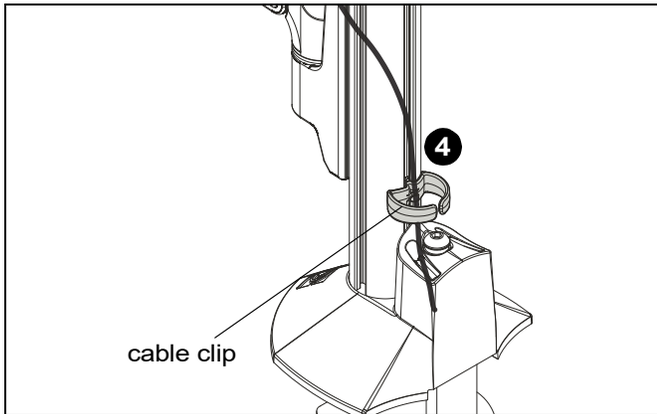
Figure 30

Array Models

1. Install array cable clips (J7) to back of array. (See Figure 31)
2. Route cables through array cable clips (J7) as desired. (See Figure 31)
3. Route cables through arm cable clips as desired. (See Figure 31)

**Figure 31**

4. Route through cable clip on column (optional). (See Figure 32)

**Figure 32**



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8800-002757 Rev03
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