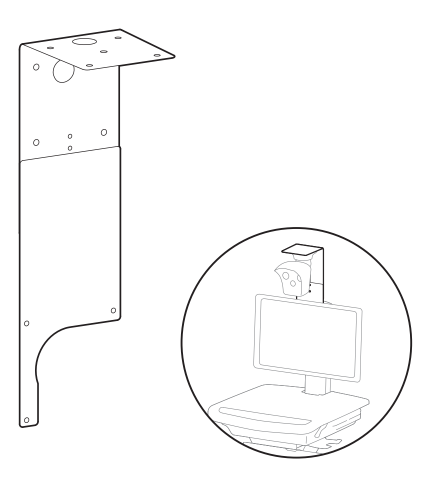
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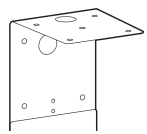
### **Universal Thermal Camera Mount**



#### **English**

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Max weight: 3 lbs (1.4 kg)



CAUTION: Do Not Exceed Maximum Listed Weight Capacity. Failure to heed this caution may cause serious Injury or property damage to occur.

Weight Capacity Limitations for Carts with Added Camera Shelf								
	SV41	SV42 SLA	SV42 LiFe	SV31	SV32			
LCD Arm or 5" Lift Pivot without lock- out	8 lbs. (3.6 kg)	8 lbs. (3.6 kg)	5 lbs. (2.3 kg)	10 lbs. (4.5 kg)	10 lbs. (4.5 kg)			
5" Lift with lock-out	14 lbs. (6.4 kg)							



CAUTION: Do Not Exceed Maximum SV LCD Cart Weight Capacity 35 lbs. (16 kg). This is the sum of LCD monitor, CPU, keyboard/mouse, camera and any worksurface load, including drawers, if present. Failure to heed this caution may cause serious Injury or property damage to occur.

	Components								
	АВ		С	D					
1	1x	1x 000000000000000000000000000000000000	1x 300	Before moving cart, lower worksurface to lowest position for optimal stability and unobstructed view.					
2	1x () 1/4-20 x 3/8"		3x (14mm) 4x (14mm) M4 x 25m						
3	2x  M4	<b>2x</b>	4x M6 x 20mm	<b>4x</b> M6					









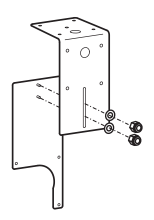
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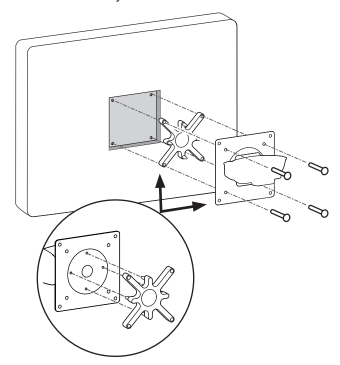






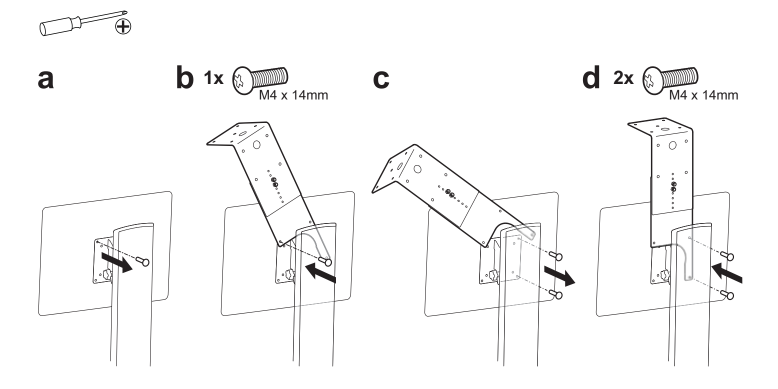
If your monitor has recessed mounting holes, you need to add the provided spacer between the monitor and the mounting plate.

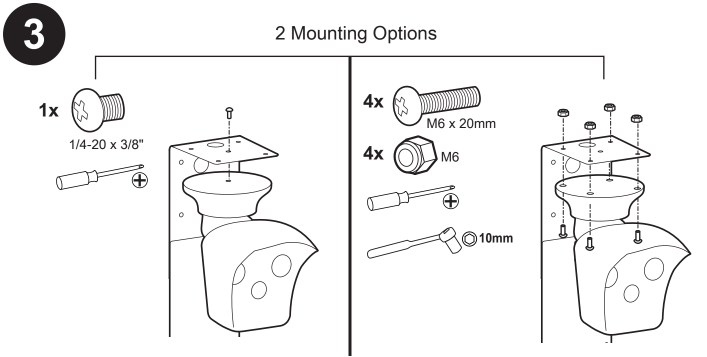
- a. Remove the monitor from the cart and set aside on a clean and level surface. The monitor screws can be discarded.
- b. Attach the spacer to the monitor with the four provided M4x25mm Phillips screws.
- c. Reattach the monitor to the cart.
- d. When following step 2 instructions on next page, DO NOT discard the M4x25mm screws. They should be used to mount the shelf/bracket assembly.





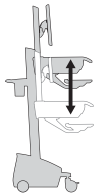
- a. Remove the top, left screw and discard. (If using spacer, do not discard the screw!)
- b. Slip the shelf/bracket assembly behind the monitor plate and insert one of the provided M4x14mm Phillips screw into the top, left hole. (If using spacer, reinsert the M4x25mm screw removed in step 2a, above.) Allow screw to be secure but not tight.
- c. Remove the two, right screws and discard. (If using spacer, do not discard the screw!)
- d. Slip the other end of the shelf/bracket assembly behind the monitor plate and insert the two M4x14mm Phillips screws into the right holes. (If using spacer, reinsert the two M4x25mm screws removed in step 2c.) Tighten screws.







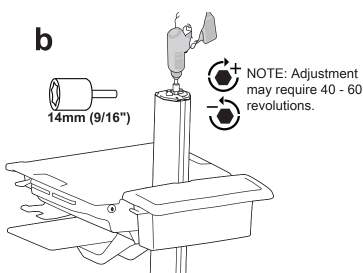
#### Lift - Up and down

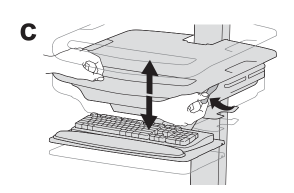


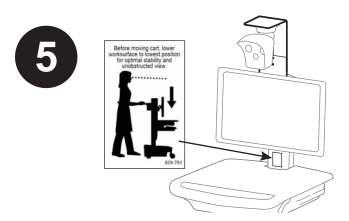
Once the camera has been mounted to the shelf, it is important that you adjust the lift tension for the additional weight. Test the lift tension by moving the head unit up and down. If it travels smoothly and easily through the full range of motion, and does not drift up or sag down from the place you set it, the tension is good. If not, adjust as directed below:

To change lift tension:

- a. Remove cap.
- b. Turn adjustment nut with a 14mm (9/16") socket head.
- c. Test lift tension by lifting head unit up and down.
- d. When desired lift tension has been achieved, replace cap.







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