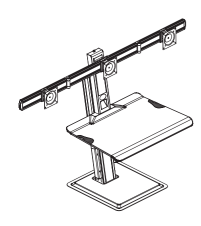
LLR03167

Deluxe work station with USB Port Assembly Manual



Monitor arms included to hold 1x 32", 2x 27" or 3x 24"

Weight Rating: 2-11kg / 4.4 -24.lbs

VESA: 75 x 75, 100 x 100mm

IMPORTANT SAFETY INSTRUCTIONS

When using the LLR03167, the following precautions should be followed, Read all instructions before use.

- Close supervision is necessary if / when being used by children
- Do not operate if this product is damaged
- Do not exceed weight rating
- For safe installation, the surface you are placing the unit on must support minimum 3 times the weight of the total load
- This product contains moving parts, please use caution
- The manufacturer / importer disclaims any liability for the modification, improper installation, or installation over the specified weight range. The manufacturer / importer will not be liable for any damages arising from the use of, or inability to use the product

Symbols and meanings

26	Tightening Direction Loosening Direction	# 5	+ : Torque increased - : Torque reduced
G	Tightening Direction Loosening Direction	1	+ : Torque increased - : Torque reduced
	Phillips Screwdriver		By Hand
कि क	Open-End Wrench	F 0	Hex Wrench
	Adjustment		Pencil
OPT	Optional	NOTE	Reminder
\triangle	Warning		Hand Drill
×	Remove		Star Wrench

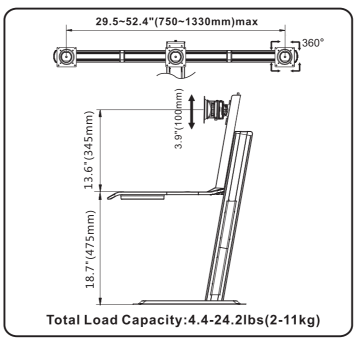
Working Load Capacity Table

"WARNING" - Risk of injury please do not exceed weight rating below.

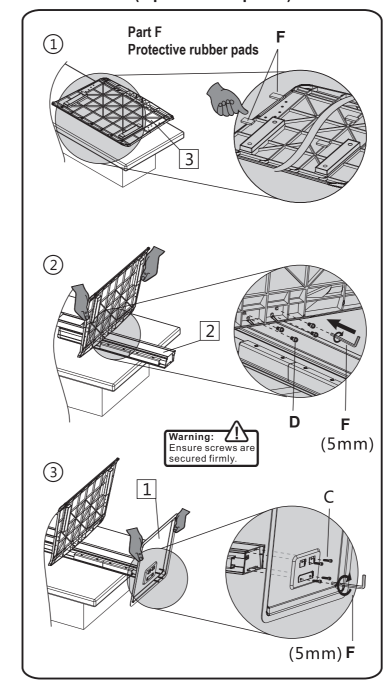
NO.	Monitor Weight (kg/lbs)	Work Surface Weight (kg/lbs)	Total		
1	11/24.2	0/0			
3	10/22	1/2.2	1		
3	9/19.8	2/4.4]		
4	8/17.6	3/6.6	≤11KG/24.2lbs		
5	7/15.4	4/8.8			
6	6/13.2]			
7	5/11.0	6/13.2]		
8	4/8.8	7/15.4			
9	3/6.6	8/17.6]		
10	2/4.4	9/19.8			

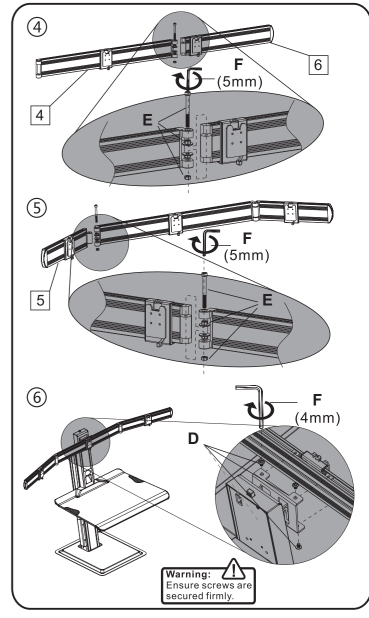
Parts list 5 3x 8 x Tie Straps 2 x Cable Hose 4 x Cable Clip С В Α 4X 12 12 M6X30 **Rubber Pads** M4X12 M5X12 D D 1x 1x 4X 4X M5X10 M6X12 4mm 5mm Ε 2x 2x 4x M6x60

A. Full adjustment post installation

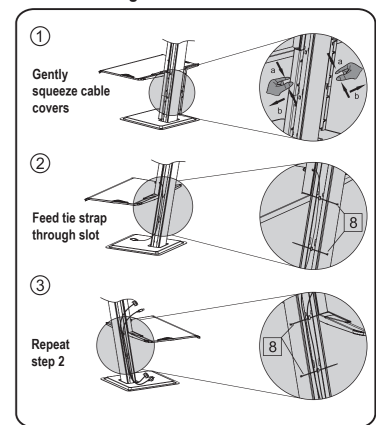


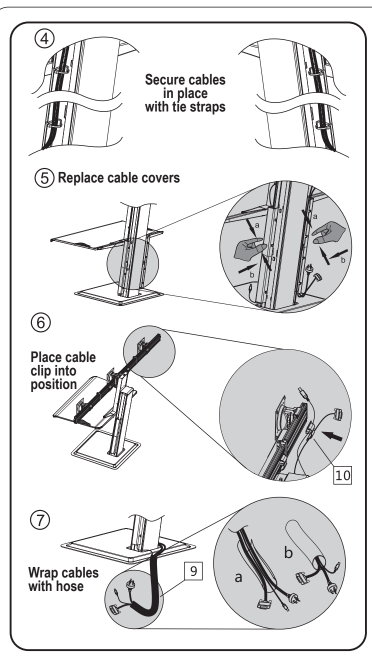
B. Installation (2 persons required)



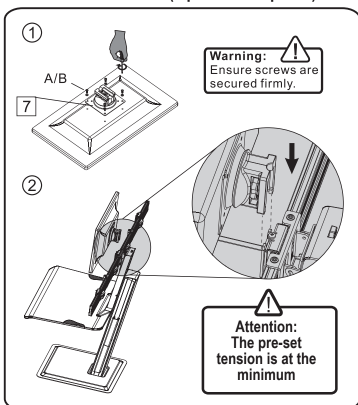


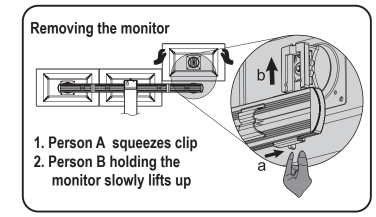
C. Cable Management





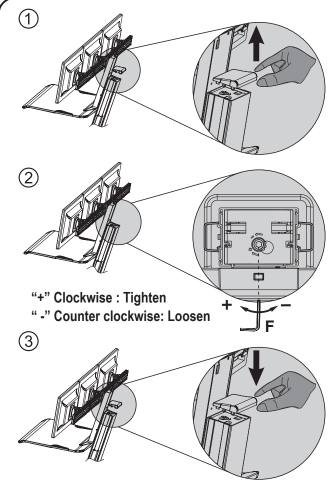
D. Monitor Installation (2 persons required)





E. Tension adjustment

"+" increase. "-" decrease

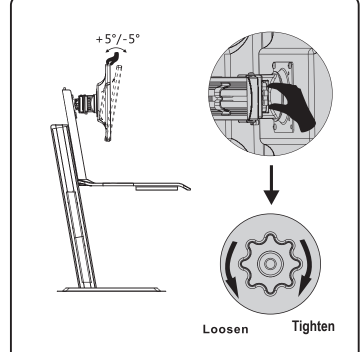


Ensure load capacity is within 2-11kg / 4.4 / 24.2lbs

A. If work surface with equipment can stay in position at any height along the slide, no adjustment required.

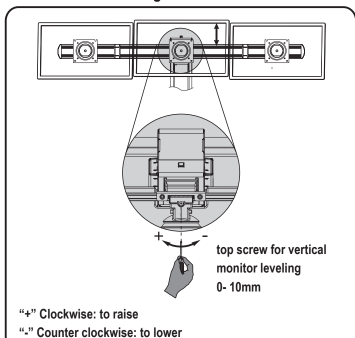
B. If works surface with equipment can not stay in position at any height along the slide. Please see step 1- 3 for tension adjustment. Use part G "5mm" Allen key.

F. Tilt Angle Adjustment (2 persons required)

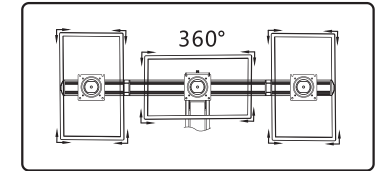


- 1. Person A holds the monitor with both hands
- 2. Person B loosens the thumb wheel by turning counter clockwise
- 3. Person A adjusts to the desired angle (within + 5)
- 4. Person B tightens the thumb wheel by turning clockwise

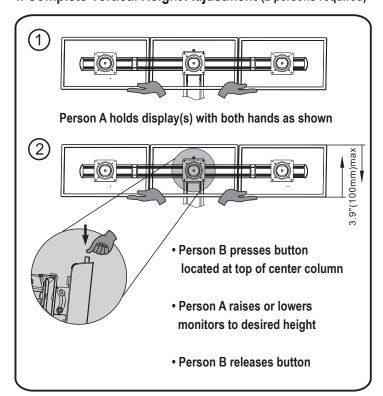
G. Vertical Monitor Alignment



H.Display Rotation



I. Complete Vertical Height Adjustment (2 persons required)



Tension Adjustment After Assembly



- 1. Ensure monitors are secured
- 2. Ensure load capacity is within 2-11kg / 4.4 / 24.2lbs
- 3. Ensure all screws are secured firmly



Increase Direction

Decrease Direction





nstructions

CALL US FIRST! DO NOT RETURN TO STORE.

For immediate help with assembly or product information call our toll-free number: 1-888-598-7316 Mon – Fri 7am to 7pm CST. Our staff is ready to provide assistance. Damaged or missing parts ship from our facility in 1-2 business days.

Please provide the following information:

- 1. Full Name
- 2. Physical Address do not include P.O. Bos as our carrier cannot deliver to P.O. Boxes
- 3. Phone Number
- 4. Model Number
- 5. Part Number
- 6. Invoice Number 7. Date of purchase

Note: our policy is to send all parts requests via normal ground transportation. If your requirements are to have these parts via overnight/ next day, please provide your designated carrier and account number. Replacement panels are not available. If any damage has occurred during shipment please return the entire unit to place of purchase for credit and replacement.

Original invoice may be required